



UNACCEPTABLE LIST CLEANING PRODUCTS

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
(+/-) 2-(2,4-DICHLOROPHENYL)-3-(1H-1,2,4-TRIAZOL-1 YL)PROPYL-1,1,2,2-TETRAFLUOROETHYLETHER	(+/)2(2,4Dichlorophenyl)3(1H1,2,4triazol1yl)propyl1,1,2,2tetraf luoroethylether (Tetraconazole ISO)	112281773	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
(±) TETRAHYDROFURFURYL (R)-2-[4-(6- CHLOROQUINOXALIN-2- YLOXY)PHENYLOXY]PROPIONATE	(+/)Tetrahydrofurfuryl (R)2[4(6chloroquinoxalin2yloxy)phenyloxy]propionate (QuizalofopPtefuryl ISO)	119738066	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
(±) TETRAHYDROFURFURYL (R)-2-[4-(6- CHLOROQUINOXALIN-2- YLOXY)PHENYLOXY]PROPIONATE	(+/) tetrahydrofurfuryl (R)2[4(6chloroquinoxalin2yloxy)phenyloxy]propionate	119738066	Classified as 'suspected of causing genetic defects' (GHS H341).	
(±) TETRAHYDROFURFURYL (R)-2-[4-(6- CHLOROQUINOXALIN-2- YLOXY)PHENYLOXY]PROPIONATE	(+/) tetrahydrofurfuryl (R)2[4(6chloroquinoxalin2yloxy)phenyloxy]propionate	119738066	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
(1_4_4A_5_8_8A_)-1,2,3,4,10,10-HEXACHLORO- 1,4,4A,5,8,8A-HEXAHYDRO-1,4:5,8- DIMETHANONAPHFTHALENE	(IR,4S,5R,8S) 1,2,3,4,10,10Hexachloro1,4,4a,5,8,8ahexahydro1,4:5,8dimet hanonaphthalene (IsodrinISO)	465736	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
(1_4_4A_5_8_8A_)-1,2,3,4,10,10-HEXACHLORO- 1,4,4A,5,8,8A-HEXAHYDRO-1,4:5,8- DIMETHANONAPHFTHALENE	isodrin	465736	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
(1_4_4A_5_8_8A_)-1,2,3,4,10,10-HEXACHLORO- 1,4,4A,5,8,8A-HEXAHYDRO-1,4:5,8- DIMETHANONAPHFTHALENE	isodrin	465736	Persistent Bioaccumulative Toxic (PBT) chemicals covered by the EPA Toxic Release Inventory.	
(1,1'-BIPHENYL)-2,2'-DISULFONIC ACID, 4,4'-BIS((2- HYDROXY-1-NAPHTHALENYL)AZO)-, DISODIUM SALT	Disodium 4,4'bis(2hydroxynaphthalen1ylazo)biphenyl2,6'disulphon ate	10169025	Classified as 'may cause cancer' (GHS H350).	
(1,1'-BIPHENYL)-4,4'-DIOL, 3,3',5,5'-TETRACHLORO-	4,4'Dihydroxy3,3',5,5'tetrachlorobiphenyl	13049133	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
(1,2,4)TRIAZOLO(1,5-A)PYRIMIDINE-2-SULFONAMIDE, N-(2,6-DIFLUOROPHENYL)-5-METHYL-	N(2,6 difluor ophenyl) 5 methyl [1,2,4] triazolo [1,5 a] pyrimidi ne 2 sulfonamide	98967409	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
(1S,3S,5R,6R)-(4-NITROPHENYLMETHYL)-1-DIOXO-6- PHENYLACETAMIDO-PENAM-3-CARBOXYLATE	(1S,3S,5R,6R)(4nitrophenylmethyl)1dioxo6phenylacetam idopenam3carboxylate	54275933	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
(2-ethylhexyl)(hydrogenated tallow alkyl)dimethyl, Me	(2Ethylhexyl)(Hydrogenated Tallow Alkyl)dimethyl, Me	308074319	Quaternary ammonium compounds can cause asthma and	
sulfates (3-CHLOROPHENYL)-(4-METHOXY-3- NITROPHENYL)METHANONE	Sulfates (3 Chlorophenyl)(4methoxy3nitrophenyl)methanone	66938418	have been linked to reproductive toxicity. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
(4-(1-METHYLETHYL)PHENYL)-(4- METHYLPHENYL)IODONIUM TETRAKIS(PENTAFLUOROPHENYL)BORATE (1-)	(4(1methylethyl)phenyl)(4methylphenyl)iodonium tetrakis(pentafluorophenyl)borate (1)	178233722	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
(4-HYDRAZINOPHENYL)-N- METHYLMETHANESULFONAMIDE HYDROCHLORIDE	(4 Hydrazinophenyl)Nmethylmethanesulfonamide hydrochloride	81880968	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
(6-(4-HYDROXY-3-(2-METHOXYPHENYLAZO)-2- SULFONATO-7-NAPHTHYLAMINO)-13,5-TRIAZIN-2,4- DIYL)BIS[(AMINO-1-METHYLETHYL)AMMONIUM] FORMATE	(6 (4Hydroxy3(2methoxyphenylazo)2sulfonato7naphthyla mino)1,3,5triazine2,4diyl)bis[(amino1methylethyl)ammon ium] formate	108225032	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
(6-(4-HYDROXY-3-(2-METHOXYPHENYLAZO)-2- SULFONATO-7-NAPHTHYLAMINO)-13,5-TRIAZIN-2,4- DIYL)BIS[(AMINO-1-METHYLETHYL)AMMONIUM] FORMATE	(6(4hydroxy3(2methoxyphenylazo)2sulfonato7naphthyl amino)1,3,5triazin2,4diyl)bis[(amino1methylethyl)ammon ium] formate	108225032	Classified as 'may cause cancer' (GHS H350).	
(6-ALPHA)-PREGN-4-ENE-3,20-DIONE, 17- (ACETYLOXY)-6-METHYL-	Medroxyprogesterone acetate	71589	California Proposition 65 listed for developmental	
(6-ALPHA)-PREGN-4-ENE-3,20-DIONE, 17- (ACETYLOXY)-6-METHYL-	Medroxyprogesterone acetate	71589	California Proposition 65 listed for cancer	
(6-ALPHA)-PREGN-4-ENE-3,20-DIONE, 17-	Medroxyprogesterone acetate	71589	Possibly carcinogenic to humans' IARC (Category 2B,	
(ACETYLOXY)-6-METHYL- (R)PHENYLETHYLAMMONIUM (-)-(IR, 2S)-(I,2- EPOXYPROPYL)PHOSPHONATE MONOHYDRATE	(R) alphaPhenylethylammonium ()(IR,2S)(1,2epoxypropyl)phosphonate monohydrate	25383077	Volume 21, Sup 7 1987) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
(R)-5-BROMO-3-(1-METHYL-2-PYRROLIDINYL METHYL)-1H-INDOLE	(R) 5Bromo3(1methyl2pyrrolidinylmethyl)1Hindole	143322570	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
(R)-5-BROMO-3-(1-METHYL-2-PYRROLIDINYL METHYL)-1H-INDOLE	(R)5bromo3(1methyl2pyrrolidinyl methyl)1Hindole	143322570	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
(S,S)-TRANS-4-(ACETYLAMINO)-5,6-DIHYDRO-6- METHYL-7,7-DIOXO-4H-THIENO[2,3-B]THIOPYRAN-2- SULFONAMIDE	(S,S)trans4(acetylamino)5,6dihydro6methyl7,7dioxo4Ht hieno[2,3b]thiopyran2sulfonamide	120298386	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
(S)-2,3-DIHYDRO-1H-INDOLE-2-CARBOXYLIC ACID	(S) 2,3Dihydro1Hindolecarboxylic acid	79815206	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
(Z)-13-DOCOSENYL-N,N-BIS(2-HYDROXYETHYL)-N- METHYL-AMMONIUM-CHLORIDE	(Z)13docosenylN,Nbis(2hydroxyethyl)Nmethylammoniu m chloride	120086580	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
(Z)-13-DOCOSENYL-N,N-BIS(2-HYDROXYETHYL)-N- METHYL-AMMONIUM-CHLORIDE	(Z)13docosenylN,Nbis(2hydroxyethyl)Nmethylammoniu m chloride	120086580	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
(Z)-2-hydroxy-3-[(1-oxo-9-	(z)2Hydroxy3[(10xo9Octadecenyl)oxy]propyltrimethyla	19467380	Quaternary ammonium compounds can cause asthma and	
octadecenyl)oxy]propyltrimethylammonium chloride	mmonium Chloride	0.570005-	have been linked to reproductive toxicity. List of substances prohibited in cosmetic products from	
1-(1-NAPHTHYLMETHYL)QUINOLINIUM CHLORIDE	1 (1Naphthylmethyl)quinolinium chloride	65322658	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1-(1-NAPHTHYLMETHYL)QUINOLINIUM CHLORIDE	1(1naphthylmethyl)quinolinium chloride	65322658	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'suspected of causing genetic defects' (GHS	
	1(Inaphthylmethyl)quinolinium chloride	65322658	H341).	
1-(1,4-BENZODIOXAN-2-YLCARBONYL)PIPERAZINE HYDROCHLORIDE 1-(1,4-BENZODIOXAN-2-YLCARBONYL)PIPERAZINE	1(1,4benzodioxan2ylcarbonyl)piperazine hydrochloride	70918740	Classified as 'toxic in contact with skin' (GHS H311).	
HYDROCHLORIDE	1(1,4benzodioxan2ylcarbonyl)piperazine hydrochloride	70918740	Classified as 'toxic if inhaled' (GHS H331).	
1-(4-CHLOROPHENYL)-4,4-DIMETHYL-3-(1,2,4- TRIAZOL-1-YLMETHYL)PENTAN-3-OL	1 (4Chlorophenyl)4,4dimethyl3(1,2,4triazol1ylmethyl)penta n3ol	107534963	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1-(4-CHLOROPHENYL)-4,4-DIMETHYL-3-(1,2,4- TRIAZOL-1-YLMETHYL)PENTAN-3-OL	1(4chlorophenyl)4,4dimethyl3(1,2,4triazollylmethyl)pent an3ol	107534963	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
	Amantadine hydrochloride	665667	California Proposition 65 listed for developmental Classified as 'suspected of damaging fertility or the unborn	
1-ADAMANTANAMINE, HYDROCHLORIDE	Amantadine hydrochloride	665667	child' (GHS H361).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
1-ADAMANTANAMINE, HYDROCHLORIDE	Amantadine hydrochloride	665667	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
1-ADAMANTANAMINE, HYDROCHLORIDE	Amantadine hydrochloride	665667	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
1-ADAMANTANAMINE, N,N-DIMETHYL-	N,Ndimethyladamantan1amine	3717406	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
1-ADAMANTANAMINE, N,N-DIMETHYL-	N,Ndimethyladamantan1amine	3717406	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
1-ALPHA-H,5-ALPHA-H-TROPAN-3-ALPHA-OL, 6- BETA,7-BETA-EPOXY-, (-)-TROPATE (ESTER),HYDROBROMIDE	Hyoscine hydrobromide	114498; 6533682	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
1-ALPHA-H,5-ALPHA-H-TROPAN-3-ALPHA-OL, 6- BETA,7-BETA-EPOXY-, (-)-TROPATE (ESTER),HYDROBROMIDE	Hyoscine hydrobromide	114498; 6533682	Classified as 'fatal in contact with skin' (GHS H310).	
1-ALPHA-H,5-ALPHA-H-TROPAN-3-ALPHA-OL, 6- BETA,7-BETA-EPOXY-, (-)-TROPATE (ESTER),HYDROBROMIDE	Hyoscine hydrobromide	114498; 6533682	Classified as 'fatal if inhaled' (GHS H330).	
1-ALPHA-H,5-ALPHA-H-TROPAN-3-ALPHA-OL, 6- BETA,7-BETA-EPOXY-, (-)-TROPATE (ESTER),HYDROBROMIDE,	Hyoscine hydrobromide	114498; 6533682	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
1-ALPHA-H,5-ALPHA-H-TROPAN-3-ALPHA-OL, 6- BETA,7-BETA-EPOXY-, (-)-TROPATE (ESTER),HYDROBROMIDE,	Hyoscine hydrobromide	114498; 6533682	Classified as 'fatal in contact with skin' (GHS H310).	
1-ALPHA-H,5-ALPHA-H-TROPAN-3-ALPHA-OL, 6- BETA,7-BETA-EPOXY-, (-)-TROPATE (ESTER),HYDROBROMIDE,	Hyoscine hydrobromide	114498; 6533682	Classified as 'fatal if inhaled' (GHS H330).	
1-ALPHA-H,5-ALPHA-H-TROPANE-2-BETA- CARBOXYLIC ACID, 3-BETA-HYDROXY-, METHYL ESTER, BENZOATE	Cocaine	50362	California Proposition 65 listed for developmental, female	
1-ALPHA-H,5-ALPHA-H-TROPANE, 3-ALPHA- (DIPHENYLMETHOXY)-	Benzatropine (INN) and its salts	86135	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1-ALPHA-H,5-ALPHA-H-TROPANE, 3-ALPHA- (DIPHENYLMETHOXY)-	Benzatropine and its salts	86135	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
1-ALPHA-H,5-ALPHA-H-TROPANIUM, 6-BETA,7-BETA- EPOXY-3-ALPHA-HYDROXY-8-METHYL-, BROMIDE,(-)-	Nmethylhyoscinium bromide	155419	Classified as 'fatal in contact with skin' (GHS H310).	
1-ALPHA-H,5-ALPHA-H-TROPANIUM, 6-BETA,7-BETA- EPOXY-3-ALPHA-HYDROXY-8-METHYL-, BROMIDE,(-)-	Nmethylhyoscinium bromide	155419	Classified as 'fatal if inhaled' (GHS H330).	
1-AZIRIDINEPROPANOIC ACID, 2-METHYL-, 2-ETHYL-2- ((3-(2-METHYL-1-AZIRIDINYL)-1-OXOPROPYL)	Polyfunctional aziridine	64265572	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
1-AZIRIDINEPROPANOIC ACID, 2-METHYL-, 2-ETHYL-2- ((3-(2-METHYL-1-AZIRIDINYL)-1-OXOPROPYL)	Polyfunctional aziridine	64265572	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
1-BROMO-3,4,5-TRIFLUOROBENZENE	1 Bromo3,4,5trifluorobenzene	138526699	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
1-BROMO-3,4,5-TRIFLUOROBENZENE	1bromo3,4,5trifluorobenzene	138526699	European Parliament and of the Council as amended. Classified as 'suspected of causing cancer' (GHS H351).	
1-BROMO-3,5-DIFLUOROBENZENE	1bromo3,5difluorobenzene	461961	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
1-BROMO-9-(4,4,5,5,5- PENTAFLUOROPENTYLTHIO)NONANE	1bromo9(4,4,5,5,5pentafluoropentylthio)nonane	148757895	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
1-BROMOPROPANE	1 Bromopropane; nPropyl bromide	106945	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1-BROMOPROPANE	1Bromopropane	106945	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
1-BROMOPROPANE	1Bromopropane	106945	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
1-BROMOPROPANE	1Bromopropane	106945	Possibly carcinogenic to humans' IARC (Category 2B, Volume 115 2018)	
1-BROMOPROPANE	1Bromopropane (1BP)	106945	California Proposition 65 listed for developmental, female, male	
1-BROMOPROPANE	1Bromopropane (1BP)	106945	California Proposition 65 listed for cancer	
1-BROMOPROPANE 1-BROMOPROPANE	1Bromopropane 1Bromopropane (1BP)	106945 106945	Listed as an IARC Group 2B Carcinogen California Prop65 Chemical (cancer)	
1-BROMOPROPANE	1Bromopropane	106945	Listed on the 14th Report on Carcinogens as a reasonably	
	<pre>i>NNitrosodi<i>n</i>butylamine</pre>	924163	anticipated human carcinogen Possibly carcinogenic to humans' IARC (Category 2B,	
1-BUTANAMINE, N-BUTYL-N-NITROSO-	1(4H)Naphthalenone, 8aminodibromo5hydroxy4imino; 1(4H)Naphthalenone, 8aminodibromo5hydroxy4imino; Disperse Blue 20; DBN; 1(4H)Naphthalenone,	12222741	Volume 17, Sup 7 1987) Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
1-BUTANAMINE, N-BUTYL-N-NITROSO-	8aminodibromo5hydroxy4imino; C.I. Disperse Blue 20 NNitrosodinbutylamine	924163	EPA IRIS 'probable carcinogen'.	
1-BUTANAMINE, N-BUTYL-N-NITROSO-	NNitrosodinbutylamine	924163	California Proposition 65 listed for cancer	
1-BUTANAMINE, N-BUTYL-N-NITROSO-	NNitrosodinbutylamine (see NNitrosamines:15 listings)	924163	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
1-BUTANAMINE, N-BUTYL-N-NITROSO-	Nitrosamines	64091914; 35576911; 930552; 100754; 10595956; 59892; 621647; 924163; 55185; 1116547; 62759	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
1-BUTANAMINE, N-BUTYL-N-NITROSO-	NNitrosodinbutylamine	924163	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
1-BUTANAMINE, N,N-DIMETHYL-	N,Ndimethylbutylamine	927628	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
1-BUTANAMINE, N,N-DIMETHYL- 1-BUTANESULFONIC ACID, 1,1,2,2,3,3,4,4,4-	N,Ndimethylbutylamine	927628	Classified as 'fatal if inhaled' (GHS H330). Classified as 'causes severe skin burns and eye damage'	
NONAFLUORO-	1,1,2,2,3,3,4,4,4nonafluorobutane1sulphonic acid	375735	(GHS H314).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
1-BUTANOL, 3-METHOXY-, ACETATE	3Methoxybutyl acetate	4435534	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
1-BUTANONE, 4-(4-(4-CHLOROPHENYL)-4-HYDROXY- 1-PIPERIDINYL)-1-(4-FLUOROPHENYL)-, HYDROCHLORIDE	4[4(4chlorophenyl)4hydroxypiperidin1yl]1(4fluorophenyl)butan1one hydrochloride	1511166	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
1-BUTENE, 3,4-DICHLORO-	3,4dichlorobut1ene	760236	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
1-BUTYN-3-OL	But3yn2ol	2028639	Classified as 'fatal in contact with skin' (GHS H310).	
1-BUTYN-3-OL	But3yn2ol	2028639 106898;	Classified as 'fatal if inhaled' (GHS H330).	
1-CHLORO-2,3-EPOXYPROPANE	(2S)2(chloromethyl)oxirane	67843747 106898;	Classified as 'may cause cancer' (GHS H350).	
1-CHLORO-2,3-EPOXYPROPANE	(2S)2(chloromethyl)oxirane	67843747	Classified as 'toxic in contact with skin' (GHS H311).	
1-CHLORO-2,3-EPOXYPROPANE	(2S)2(chloromethyl)oxirane	106898; 67843747	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
1-CHLORO-2,3-EPOXYPROPANE	(2S)2(chloromethyl)oxirane	106898; 67843747	Classified as 'fatal if inhaled' (GHS H330).	
1-CHLORO-2,3-EPOXYPROPANE	1 Chloro2,3epoxypropane (Epichlorohydrin)	106898	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1-CHLORO-2,3-EPOXYPROPANE	1chloro2,3epoxypropane	106898	Classified as 'may cause cancer' (GHS H350).	
1-CHLORO-2,3-EPOXYPROPANE	1chloro2,3epoxypropane	106898	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
1-CHLORO-2,3-EPOXYPROPANE	1chloro2,3epoxypropane	106898	Classified as 'toxic in contact with skin' (GHS H311).	
1-CHLORO-2,3-EPOXYPROPANE	1chloro2,3epoxypropane	106898	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
1-CHLORO-2,3-EPOXYPROPANE	1chloro2,3epoxypropane	106898	Classified as 'fatal if inhaled' (GHS H330).	
1-CHLORO-2,3-EPOXYPROPANE	1chloro2,3epoxypropane	106898	Classified as 'toxic if inhaled' (GHS H331). Classified as 'may cause allergy or asthma symptoms or	
1-CHLORO-2,3-EPOXYPROPANE	2(chloromethyl)oxirane; propane1,2,3triol	25038044	breathing difficulties if inhaled' (GHS H334).	
1-CHLORO-2,3-EPOXYPROPANE 1-CHLORO-2,3-EPOXYPROPANE	Epichlorohydrin Epichlorohydrin	106898 106898	California Proposition 65 listed for cancer California Proposition 65 listed for male	
1-CHLORO-2,3-EPOXYPROPANE	Epichlorohydrin	106898	Prohibited for use in cosmetic products (Cosmetic	
			Ingredient Hotlist, Canada). The U.S. National Toxicology Program has identified this	
1-CHLORO-2,3-EPOXYPROPANE	Epichlorohydrin	106898	chemical as reasonably anticipated human carcinogen.	
	Epichlorohydrin	106898	EPA IRIS 'probable carcinogen'. Probably carcinogenic to humans' IARC (Category 2A,	
1-CHLORO-2,3-EPOXYPROPANE	Epichlorohydrin	106898	Volume 11, Sup 7, 71 1999) Classified as an endocrine disruptorin the European Union.	
1-CHLORO-2,3-EPOXYPROPANE	Epichlorohydrin (1chloro2,3epoxypropane)	106898	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Listed on the 14th Report on Carcinogens as a reasonably	
1-CHLORO-2,3-EPOXYPROPANE	Epichlorohydrin	106898	anticipated human carcinogen	
1-CHLORO-4-NITROBENZENE	1 Chloro4nitrobenzene	100005	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1-CHLORO-4-NITROBENZENE	1chloro4nitrobenzene	100005	California Proposition 65 listed for cancer Classified as 'suspected of causing genetic defects' (GHS	
1-CHLORO-4-NITROBENZENE	1chloro4nitrobenzene	100005	H341).	
1-CHLORO-4-NITROBENZENE 1-CHLORO-4-NITROBENZENE	1chloro4nitrobenzene 1chloro4nitrobenzene	100005 100005	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'toxic in contact with skin' (GHS H311).	
1-CHLORO-4-NITROBENZENE	1chloro4nitrobenzene	100005	Classified as 'toxic if inhaled' (GHS H331).	
	4Chloronitrobenzene	100005	Listed as an IARC Group 2B Carcinogen	
1-CHLORO-N,N-DIETHYL-1,1-DIPHENYL-1- (PHENYLMETHYL)PHOSPHORAMINE	1chloroN,Ndiethyl1,1diphenyl1(phenylmethyl)phosphoram ine	82857689	Classified as 'fatal if inhaled' (GHS H330).	
1-CYCLOHEXENE, 4-VINYL- 1-CYCLOHEXENE, 4-VINYL-	4Vinylcyclohexene	100403 100403	California Proposition 65 listed for cancer	
	4Vinylcyclohexene		Classified as 'suspected of causing cancer' (GHS H351). Classified as 'suspected of damaging fertility or the unborn	
1-CYCLOHEXENE, 4-VINYL-	4Vinylcyclohexene	100403	child' (GHS H361).	
1-CYCLOHEXENE, 4-VINYL-	4Vinylcyclohexene	100403	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 60 1994)	
	4) (invloyed above a Colick here for the basis for the		Volume Sup 7, 60 (994)	
1-CYCLOHEXENE, 4-VINYL-	4Vinylcyclohexene [Click here for the basis for the removal of male reproductive endpoint, effective December 20, 2013]	100403	California Proposition 65 listed for female, male	
1-CYCLOHEXENE, 4-VINYL- 1-DODECANETHIOL	removal of male reproductive endpoint, effective	100403 112550		
	removal of male reproductive endpoint, effective December 20, 2013]		California Proposition 65 listed for female, male Classified as 'causes severe skin burns and eye damage'	
1-DODECANETHIOL	removal of male reproductive endpoint, effective December 20, 2013] Dodecanelthiol	112550	California Proposition 65 listed for female, male Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
1-DODECANETHIOL	removal of male reproductive endpoint, effective December 20, 2013] Dodecanelthiol	112550 112550	California Proposition 65 listed for female, male Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting	
1-DODECANETHIOL 1-DODECANETHIOL 1-DODECANETHIOL	removal of male reproductive endpoint, effective December 20, 2013] Dodecanelthiol Dodecanelthiol	112550 112550 112550	California Proposition 65 listed for female, male Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect (GHS H410). Classified as 'may cause drowsiness or dizziness' (GHS	
1-DODECANETHIOL 1-DODECANETHIOL 1-DODECANETHIOL 1-DODECEN	removal of male reproductive endpoint, effective December 20, 2013] Dodecanelthiol Dodecanelthiol Dodecanelthiol Dodeclene	112550 112550 112550 112414	California Proposition 65 listed for female, male Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'may cause drowsiness or dizziness' (GHS H336). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
1-DODECANETHIOL 1-DODECANETHIOL 1-DODECANETHIOL 1-DODECEN 1-ETHOXYPROPAN-2-OL	removal of male reproductive endpoint, effective December 20, 2013] Dodecanelthiol Dodecanelthiol Dodecanelthiol Dodeclene lethoxypropan2ol	112550 112550 112550 112414 1569024	California Proposition 65 listed for female, male Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'may cause drowsiness or dizziness' (GHS H336). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of causing genetic defects' (GHS	
1-DODECANETHIOL 1-DODECANETHIOL 1-DODECANETHIOL 1-DODECEN 1-ETHOXYPROPAN-2-OL 1-ETHYL-1-METHYLMORPHOLINIUM BROMIDE	removal of male reproductive endpoint, effective December 20, 2013] Dodecanelthiol Dodecanelthiol Dodecanelthiol Dodeclene lethoxypropan2ol 1 Ethyllmethylmorpholinium bromide	112550 112550 112550 112414 1569024 65756414	California Proposition 65 listed for female, male Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'may cause drowsiness or dizziness' (GHS H336). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of causing genetic defects' (GHS H341). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
1-DODECANETHIOL 1-DODECANETHIOL 1-DODECANETHIOL 1-DODECEN 1-ETHOXYPROPAN-2-OL 1-ETHYL-1-METHYLMORPHOLINIUM BROMIDE 1-ETHYL-1-METHYLMORPHOLINIUM BROMIDE	removal of male reproductive endpoint, effective December 20, 2013] Dodecanelthiol Dodecanelthiol Dodecanelthiol Dodeclene lethoxypropan2ol 1 Ethyllmethylmorpholinium bromide	112550 112550 112550 112414 1569024 65756414 65756414	California Proposition 65 listed for female, male Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'may cause drowsiness or dizziness' (GHS H336). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'uspected of causing genetic defects' (GHS H341). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'uspected of causing genetic defects' (GHS	
1-DODECANETHIOL 1-DODECANETHIOL 1-DODECANETHIOL 1-DODECEN 1-ETHOXYPROPAN-2-OL 1-ETHYL-1-METHYLMORPHOLINIUM BROMIDE 1-ETHYL-1-METHYLMORPHOLINIUM BROMIDE 1-ETHYL-1-METHYLPYRROLIDINIUM BROMIDE	removal of male reproductive endpoint, effective December 20, 2013] Dodecanelthiol Dodecanelthiol Dodecanelthiol Dodeclene 1ethoxypropan2ol 1 Ethyllmethylmorpholinium bromide 1 Ethyllmethylpyrrolidinium bromide	112550 112550 112550 112414 1569024 65756414 65756414 69227516	California Proposition 65 listed for female, male Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'may cause drowsiness or dizziness' (GHS H336). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of causing genetic defects' (GHS H341). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1-DODECANETHIOL 1-DODECANETHIOL 1-DODECANETHIOL 1-DODECEN 1-ETHOXYPROPAN-2-OL 1-ETHYL-1-METHYLMORPHOLINIUM BROMIDE 1-ETHYL-1-METHYLPYRROLIDINIUM BROMIDE 1-ETHYL-1-METHYLPYRROLIDINIUM BROMIDE	removal of male reproductive endpoint, effective December 20, 2013] Dodecanelthiol Dodecanelthiol Dodecanelthiol Dodeclene lethoxypropan2ol 1 EthylImethylmorpholinium bromide 1 EthylImethylmorpholinium bromide 1 EthylImethylpyrrolidinium bromide 3.5dimethylpyrrolidinium bromide 3.5dimethylhex1yn3ol	112550 112550 112550 112414 1569024 65756414 65756414 69227516 69227516	California Proposition 65 listed for female, male Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect (GHS H410). Classified as 'may cause drowsiness or dizziness' (GHS H336). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of causing genetic defects' (GHS H341). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of causing genetic defects' (GHS H341).	
1-DODECANETHIOL 1-DODECANETHIOL 1-DODECANETHIOL 1-DODECEN 1-ETHOXYPROPAN-2-OL 1-ETHYL-1-METHYLMORPHOLINIUM BROMIDE 1-ETHYL-1-METHYLPYRROLIDINIUM BROMIDE 1-ETHYL-1-METHYLPYRROLIDINIUM BROMIDE 1-ETHYL-1-METHYLPYRROLIDINIUM BROMIDE 1-Hexyn-3-ol, 3,5-dimethyl-	removal of male reproductive endpoint, effective December 20, 2013] Dodecanelthiol Dodecanelthiol Dodecanelthiol Dodeclene lethoxypropan2ol 1 EthylImethylmorpholinium bromide lethylImethylpyrrolidinium bromide 1 EthylImethylpyrrolidinium bromide 3,5dimethylpyrolidinium bromide	112550 112550 112550 112414 1569024 65756414 69227516 69227516 107540	California Proposition 65 listed for female, male Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'may cause drowsiness or dizziness' (GHS H336). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of causing genetic defects' (GHS H341). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of causing genetic defects' (GHS H341). Classified as 'toxic in contact with skin' (GHS H311).	
1-DODECANETHIOL 1-DODECANETHIOL 1-DODECANETHIOL 1-DODECEN 1-ETHOXYPROPAN-2-OL 1-ETHYL-1-METHYLMORPHOLINIUM BROMIDE 1-ETHYL-1-METHYLPYRROLIDINIUM BROMIDE 1-ETHYL-1-METHYLPYRROLIDINIUM BROMIDE 1-ETHYL-1-METHYLPYRROLIDINIUM BROMIDE 1-Hexyn-3-ol, 3,5-dimethyl- 1-Hexyn-3-ol, 3,5-dimethyl-	removal of male reproductive endpoint, effective December 20, 2013] Dodecanelthiol Dodecanelthiol Dodecanelthiol Dodeclene lethoxypropan2ol 1 EthylImethylmorpholinium bromide 1 EthylImethylmorpholinium bromide 1 EthylImethylpyrrolidinium bromide 3,5dimethylpyrrolidinium bromide 3,5dimethylhexlyn3ol 3,5dimethylhexlyn3ol Imethoxy2propanamine; 1Methoxy2propylamine; Reaction mass of (R)()1methoxy2propylamine, 1methoxy;	112550 112550 112550 112414 1569024 65756414 69227516 69227516 107540	California Proposition 65 listed for female, male Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'may cause drowsiness or dizziness' (GHS H336). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of causing genetic defects' (GHS H341). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of causing genetic defects' (GHS H341). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331). Classified as 'causes severe skin burns and eye damage'	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
1-METHYL-3-NITRO-1-NITROSOGUANIDINE	1 Methyl3nitro1nitrosoguanidine	70257	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1-METHYL-3-NITRO-1-NITROSOGUANIDINE	NMethylN'nitroNnitrosoguanidine	70257	California Proposition 65 listed for cancer	
1-METHYL-3-NITRO-1-NITROSOGUANIDINE	NMethylN'nitroNnitrosoguanidine (see NNitrosamines: 15 listings)	70257	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
1-METHYL-3-NITRO-1-NITROSOGUANIDINE	NMethylN'nitroNnitrosoguanidine	70257	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
1-METHYLIMIDAZOLE	1methylimidazole	616477	Classified as 'toxic in contact with skin' (GHS H311).	
1-METHYLIMIDAZOLE	1methylimidazole	616477	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
1-NAPHTHALDEHYDE, 2-HYDROXY-	2hydroxy1naphthaldehyde	708065	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
1-NAPHTHALENAMINE, 4-(3,4-DICHLOROPHENYL)- 1,2,3,4-TETRAHYDRO-N-METHYL-, HYDROCHLORIDE,(1S-CIS)	(1Scis)4(3,4dichlorophenyl)1,2,3,4tetrahydroNmethyl1na phthalenamine 2hydroxy2phenylacetate	79559970; 79617973	Classified as 'suspected of causing cancer' (GHS H351).	
1-NAPHTHALENAMINE, 4-(3,4-DICHLOROPHENYL)- 1,2,3,4-TETRAHYDRO-N-METHYL-, HYDROCHLORIDE,(1S-CIS)	(1Scis)4(3,4dichlorophenyl)1,2,3,4tetrahydroNmethyl1na phthalenamine 2hydroxy2phenylacetate	79559970; 79617973	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
1-NAPHTHALENEHEPTANOIC ACID, 1,2,6,7,8,8A- HEXAHYDRO-2-METHYL-8-(2-METHYL-1- OXOBUTOXY)-BETA,	Pravastatin sodium	81131706	California Proposition 65 listed for developmental	
1-NAPHTHALENEMETHANAMINE, N-(6,6-DIMETHYL-2- HEPTEN-4-YNYL)-N-METHYL-, (E)-	[(2E)6,6dimethylhept2en4yn1yl](methyl)(naphthalen1yl methyl)amine	91161716	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
1-NAPHTHALENESULFONIC ACID, 3-HYDROXY-4-((2- HYDROXY-1-NAPHTHALENYL)AZO)-7-NITRO-	3 Hydroxy4[(2hydroxynaphthyl)azo]7nitronaphthalene1su Iphonic acid and its salts, when used as a substance in hair dye products	16279542; 5610640	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1-NAPHTHALENESULFONIC ACID, 3,3'-(4,4'- BIPHENYLENEBIS(AZO))BIS(4-AMINO-, DISODIUM SALT	Disodium 3,3' [[1,1'biphenyl]4,4'diylbis(azo)] bis(4aminonaphthalene1 sulphonate)	573580	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1-NAPHTHALENESULFONIC ACID, 4-AMINO-	4aminonaphthalene1sulphonic acid	84866	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
1-NAPHTHALENESULFONIC ACID, 4-HYDROXY-3-((4'- ((1-HYDROXY-5-SULFO-2-NAPHTHALENYL)AZO)-3,3'-	1Naphthalenesulfonic acid, 4hydroxy3[[4'[(1hydroxy5sulfo2naphthalenyl)azo]3,3'di methyl[1,1'biphenyl]4yl]azo], disodium salt	6420060	Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBiT).	
1-NAPHTHALENESULFONIC ACID, 5-AMINO-	5aminonaphthalene1sulphonic acid	84899	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
1-NAPHTHOL	1Naphthol	90153	Classified as 'toxic in contact with skin' (GHS H311).	
1-NAPHTHYLAMINE	1 and 2Naphthylamines and their salts	91598; 134327	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1-NAPHTHYLAMINE	1 and 2Naphthylamines and their salts	134327;	Prohibited for use in cosmetic products (Cosmetic	
1-NAPHTHYLAMINE	1naphthylamine	91598 134327	Ingredient Hotlist, Canada). California Proposition 65 listed for cancer	
1-NAPHTHYLAMINE	Inaphthylamine	134327	Classified as 'fatal in contact with skin' (GHS H310).	
1-NAPHTHYLAMINE	1naphthylamine	134327	Classified as 'toxic in contact with skin' (GHS H311).	
1-NAPHTHYLAMINE, N-PHENYL-	Nînaphthylaniline	90302	Classified as 'very toxic to aquatic life with long lasting	
			effect ' (GHS H410).	
1-NITROPROPANE 1-OCTADECANAMINIUM, N,N-DIMETHYL-N-(3- (TRIMETHOXYSILYL)PROPYL)-, CHLORIDE	Initropropane Dimethyloctadecyl[3(trimethoxysilyl)propyl]ammonium chloride	108032 27668526	Classified as 'toxic if inhaled' (GHS H331). Classified as 'may cause cancer' (GHS H350).	
1-OCTADECANAMINIUM, N,N-DIMETHYL-N-(3- (TRIMETHOXYSILYL)PROPYL)-, CHLORIDE	Dimethyloctadecyl[3(trimethoxysilyl)propyl]ammonium chloride	27668526	Classified as 'suspected of causing cancer' (GHS H351).	
(TRIMETHOX ISIE IE) FROF IE)-, CHEORIDE 1-OCTADECANAMINIUM, N,N-DIMETHYL-N-(3- (TRIMETHOXYSILYL)PROPYL)-, CHEORIDE	Dimethyloctadecyl[3(trimethoxysilyl)propyl]ammonium chloride	27668526	Classified as 'toxic in contact with skin' (GHS H311).	
(TRIMETHOX ISIL L)PROPIE)-, CHEORIDE 1-OCTADECANAMINIUM, N,N-DIMETHYL-N-(3- (TRIMETHOXYSILYL)PROPYL)-, CHLORIDE	Dimethyloctadecyl[3(trimethoxysilyl)propyl]ammonium chloride	27668526	Classified as 'toxic if inhaled' (GHS H331).	
1-OCTADECANAMINIUM, N,N-DIMETHYL-N-(3-	Dimethyloctadecyl[3(trimethoxysilyl)propyl]ammonium	270 005 20	Classified as 'very toxic to aquatic life with long lasting	
(TRIMETHOXYSILYL)PROPYL)-, CHLORIDE 1-OCTANAMINE	chloride	27668526	effect / (GHS H410).	
1-OCTANAMINE	Octylamine Octylamine	111864	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
1-OCTANAMINE, N,N-DIMETHYL-	Dimethyl(octyl)amine	7378996	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
1-OCTANESULFONIC ACID, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8		1763231	(GHS H314). California Proposition 65 listed for developmental	
HEPTADECAFLUORO- 1-OCTANESULFONIC ACID, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8	Perfluorooctane sulfonate (PFOS)	1763231	California Proposition os listed for developmental	
	1-OCTANESULFONIC ACID, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8		California Proposition 65 listed for developmental	×
HEPTADECAFLUORO- 1-OCTANESULFONYL FLUORIDE,	HEPTADECAFLUORO- Heptadecafluorooctanesulphonyl fluoride	307357	Classified as 'may damage fertility or the unborn child'	^
1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-HEPTADECAFLUORO- 1-OCTANESULFONYL FLUORIDE,	Heptadecafluorooctanesulphonyl fluoride	307357	(GHS H360). Classified as 'causes severe skin burns and eye damage'	
1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-HEPTADECAFLUORO-	Heptadecafluorooctanesulphonyl fluoride	307357	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-HEPTADECAFLUORO-	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the	×
1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-HEPTADECAFLUORO-		59227882	environment and are toxic to human health. Classified as 'causes severe skin burns and eye damage'	
	1octylazepin2one	33751995	(GHS H314).	
1-OXA-3,8-DIAZASPIRO(4.5)DECAN-2-ONE, 8- PHENETHYL-	Fenspiride	5053-06-5	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
1-OXA-6-AZACYCLOPENTADECAN-15-ONE, 13-((2,6- DIDEOXY-3-C-METHYL-3-O-METHYL-ALPHA-L-RIBO-	(2R,3S,4R,5R,8R,10R,11R,12S,13S,14R)11[(2S,3R,4S,6R); (2R,3S,4R,5R,8R,10R,11R,12S,13S,14R)13[(2,6Dideoxy3Cm ethyl3Omethyl_Lribohexopyranosy])oxy]2ethyl3,4,10trih ydroxy3,5,6,8,10,12,14heptamethyl11[[3,4,6trideoxy3(dime thylamin		Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
1-OXA-6-AZACYCLOPENTADECAN-15-ONE, 13-((2.6- DIDEOXY-3-C-METHYL-3-O-METHYL-ALPHA-L-RIBO-	(2R,3S,4R,5R,8R,10R,11R,12S,13S,14R)11[(2S,3R,4S,6R); (2R,3S,4R,5R,8R,10R,11R,12S,13S,14R)13[(2,6Dideoxy3Cm ethyl3Omethyl_Lribohexopyranosyl)oxy]2ethyl3,4,10trih ydroxy3,5,6,8,10,12,14heptamethyl11[[3,4,6trideoxy3(dime thylamin		Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	

Substance/Ingredient 1-PENTANONE, 5-METHOXY-1-(4- (TRIFLUOROMETHYL)PHENYL)-, 0-(2-	Alternative name (E)(2aminoethoxy)({5methoxy1[4(trifluoromethyl)phen	CAS	Unacceptable reason Classified as 'very toxic to aquatic life with long lasting	2022 Updat
AMINOETHYL)OXIME, (E)-	yl]pentylidene})amine 1 (4Methoxyphenyl)1pentene3one		effect ' (GHS H410). List of substances prohibited in cosmetic products from	
1-PENTEN-3-ONE, 1-(P-METHOXYPHENYL)-	(alphaMethylanisylideneacetone), when used as a fragrance ingredient	104278	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1-PENTEN-3-ONE, 1-(P-METHOXYPHENYL)-	alphaMethyl anisylidene acetone (1(4Methoxyphenyl)1penten3one)	104278	Prohibited by the International Fragrance Association for use in fragrance.	
-PENTEN-3-ONE, 1-(P-METHOXYPHENYL)-	αMethylanisalacetone	104278	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
-PENTEN-4-YN-3-OL, 3-METHYL-	3methylpent1en4yn3ol	3230691	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
-PENTENE	Pentlene	109671	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
-PIPERAZINEETHANOL, 4-(3-(5H-DIBENZ(B,F)AZEPIN- 5-YL)PROPYL)-	Opipramol	315720	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PIPERIDINEETHANOL	2piperidinoethanol	3040446	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
-PROPANAMINE, 2-METHYL-N-(2-METHYLPROPYL)-	Diisobutylamine	110963	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
-PROPANAMINE, 2-METHYL-N-(2-METHYLPROPYL)- -PROPANAMINE, 3,3'-(1,4-BUTANEDIYLBIS(OXY))BIS-	Diisobutylamine 3,3'[butane1,4diylbis(oxy)]bispropanamine	110963 7300347	Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic in contact with skin' (GHS H311).	
-PROPANAMINE, 3,3'-(1,4-BUTANEDIYLBIS(OXY))BIS-	3,3'[butane1,4diylbis(oxy)]bispropanamine	7300347	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PROPANAMINE, 3,3'-(1,4-BUTANEDIYLBIS(OXY))BIS-	3,3'[butane1,4diylbis(oxy)]bispropanamine	7300347	Classified as 'fatal if inhaled' (GHS H330).	
PROPANAMINE, N,N-DIPROPYL-	TRIPROPYLAMINE	102692	Classified as 'toxic in contact with skin' (GHS H311).	
PROPANAMINE, N,N-DIPROPYL-	TRIPROPYLAMINE	102692	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PROPANOL, 2,2-DIMETHYL-, TRIBROMO DERIV.	2,2dimethylpropaniol, tribromo derivative	36483575	Classified as 'suspected of causing genetic defects' (GHS H341).	
PROPANOL, 2,2-DIMETHYL-, TRIBROMO DERIV. PROPANOL, 2,2-DIMETHYL-, TRIBROMO DERIV.	2,2dimethylpropan1ol, tribromo derivative 2,2dimethylpropan1ol, tribromo derivative	36483575 36483575	Classified as 'may cause cancer' (GHS H350). Classified as 'may cause genetic defects' (GHS H340).	
-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1)	Tris(2,3dibromopropyl) phosphate	126727	The U.S. National Toxicology Program has identified this	
-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1)	Tris(2,3dibromopropyl) phosphate	126727	chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 20, Sup 7, 71 1999)	
-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1)	Tris(2,3dibromopropyl)phosphate	126727	California Proposition 65 listed for cancer	
-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1)	Tris(2,3dibromopropyl) phosphate	126727	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
PROPANOL, 3-(DIMETHYLAMINO)-	3 dimethylaminopropan10 l	3179633	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PROPANOL, 3-CHLORO-	3chloropropan1ol	627305	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PROPANOL, 3-CHLORO-	3chloropropan1ol	627305	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PROPANOL, 3-PHENYL-, CARBAMATE	Phenprobamate	673314	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
-PROPANOL, 3-PHENYL-, CARBAMATE	Phenprobamate (INN)	673314	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
-PROPANONE, 2-METHYL-1,2-DI-3-PYRIDYL-	Metyrapone	54364	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
-PROPANONE, 2-METHYL-1,2-DI-3-PYRIDYL-	Metyrapone (INN)	54364	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TETRADECANAMINE	Tetradecylamine	2016424	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
-VINYL-2-PYRROLIDONE	1 Vinyl2pyrrolidone	88120	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
-VINYL-2-PYRROLIDONE	1vinyl2pyrrolidone	88120	Classified as 'suspected of causing cancer' (GHS H351).	
1-DICHLOROETHANE	1,1dichloroethane	75343	California Proposition 65 listed for cancer	
1-DICHLOROETHANE	1,1dichloroethane	75343	EPA IRIS 'possible carcinogen'.	
1-DICHLOROETHYLENE	1,1Dichloroethylene (1,1DCE)	75354	EPA IRIS 'possible carcinogen'.	
1-DICHLOROETHYLENE	1,1Dichloroethylene (1,1DCE)	75354	EPA IRIS 'suggestive evidence of carcinogenic potential'.	
		25323302; 540590;		
1-DICHLOROETHYLENE	Dichloroethylenes	75354; 156592; 156605	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
1-DICHLOROETHYLENE	Dichloroethylenes (acetylene chlorides) e.g. Vinylidene chloride (1,1 Dichloroethylene)	75354	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1-DICHLOROETHYLENE	Vinylidene chloride	75354	Possibly carcinogenic to humans' IARC (Category 2B, Volume 39, Sup 7, 71, 119 In prep.)	
1-DICHLOROETHYLENE	Vinylidene chloride (1,1Dichloroethylene)	75354	California Proposition 65 listed for cancer	
1-DICHLOROETHYLENE	Vinylidene chloride	75354	Listed as an IARC Group 2B Carcinogen	
1-DICHLOROETHYLENE	Vinylidene chloride (1,1Dichloroethylene)	75354	California Prop65 Chemical (cancer)	
I-ETHENEDIAMINE, N-(2-(((5- (DIMETHYLAMINO)METHYL)-2- URANYL)METHYL)THIO)ETHYL)-N'-METHYL-2-	Ranitidine	66357355	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
1,2-TRICHLOROETHANE	1,1,2 Trichloroethane	79005	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1,2-TRICHLOROETHANE	1,1,2trichloroethane	79005	EPA IRIS 'possible carcinogen'.	
1,2-TRICHLOROETHANE	1,1,2trichloroethane	79005	Classified as 'suspected of causing cancer' (GHS H351).	-
1,2-TRICHLOROETHANE	1,1,2trichloroethane	79005	Classified as 'toxic if inhaled' (GHS H331).	-
1,2-TRICHLOROETHANE 1,2,2-TETRACHLOROETHANE	Vinyl trichloride (1,1,2Trichloroethane) 1,1,2,2tetrachloroethane	79005 79345	California Proposition 65 listed for cancer California Proposition 65 listed for cancer	
1,2,2-TETRACHLOROETHANE	1,1,2,2tetrachloroethane	79345	EPA IRIS 'likely carcinogenic'.	
,1,2,2-TETRACHLOROETHANE	1,1,2,2tetrachloroethane	79345	Possibly carcinogenic to humans' IARC (Category 2B, Volume 20, Sup 7, 71, 106 2014)	
,1,2,2-TETRACHLOROETHANE	1,1,2,2tetrachloroethane	79345	Listed as an IARC Group 2B Carcinogen	
,1'-BIPHENYL, 2,2',3,3',4,4'-HEXACHLORO-	PCB 128 (2,2',3,3',4,4'Hexachlorobiphenyl)	38380073	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
1,1'-BIPHENYL, 2,2',3,3',4,4',5,5',6,6'-DECABROMO-	Decabromobiphenyl (under Polybrominated Biphenyls)	13654096	The U.S. National Toxicology Program has identified this	LOLL Opdate
			chemical as reasonably anticipated human carcinogen. Listed on the 14th Report on Carcinogens as a reasonably	
1,1'-BIPHENYL, 2,2',3,3',4,4',5,5',6,6'-DECABROMO-	DECABROMOBIPHENYL	13654096	anticipated human carcinogen	
1,1'-BIPHENYL, 2,2',4,4'-TETRACHLORO-	PCB 47 (2,2',4,4'Tetrachlorobiphenyl)	2437798	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
1,1'-BIPHENYL, 2,2',4,4',5,5'-HEXACHLORO-	PCB 153 (2,2',4,4',5,5'Hexachlorobiphenyl)	35065271	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
1,1'-BIPHENYL, 2,2',5-TRICHLORO-	PCB 18 (2,2',5Trichlorobiphenyl)	37680652	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
1,1'-BIPHENYL, 2,2',5,5'-TETRACHLORO-	PCB 52 (2,2';5,5'Tetrachlorobiphenyl)	35693993	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
1,1'-BIPHENYL, 2,3,4-TRICHLORO-	PCB 21 (2,3,4Trichlorobiphenyl)	55702460	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
1,1'-BIPHENYL, 2,3',4,4',5-PENTACHLORO-	PCB 118 (2,3',4,4',5pentachlorobiphenyl)	31508006	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
1,1'-BIPHENYL, 2,4,4'-TRICHLORO-	PCB 28 (2,4,4'trichlorobiphenyl)	7012375	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
1,1'-BIPHENYL, 3,3',4,4',5-PENTACHLORO-	3,4,5,3',4'Pentachlorobiphenyl (PCB126)	57465288	Carcinogenic to humans' IARC (Category 1, Volume 100F 2012)	
1,1'-BIPHENYL, 3,4,5-TRICHLORO-	3,4',5trichlorobiphenyl	53555-66-1	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
1,1'-BIPHENYL, 4,4'-DIISOCYANATO-3,3'-DIMETHYL-	3,3'dimethylbiphenyl4,4'diyl diisocyanate	91974	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
1,1'-BIPHENYL, 4,4'-DIISOCYANATO-3,3'-DIMETHYL-	3,3'dimethylbiphenyl4,4'diyl diisocyanate	91974	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
1,10-DECANEDIAMINE	Decamethylenediamine	646253	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
1,12-DODECANEDIAMINE	Dodecamethylenediamine	2783177	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
1,2-BENZENEDICARBONITRILE, 3-NITRO-	3 nitrobenzene 1,2 dicarbonitrile	51762675	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
1,2-BENZENEDICARBOXYLIC ACID DIPENTYL ESTER, BRANCHED AND LINEAR	1.2 Benzenedicarboxylic acid, dipentylester, branched and linear [1]; nPentylisopentylphthalate [2]; dinPentyl phthalate [3]; Diisopentylphthalate [4]	84777060; ; 131180; 605505	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1,2-BENZENEDICARBOXYLIC ACID, BIS(2- PROPYLHEPTYL) ESTER	Di(2Propylheptyl) Phthalate	53306540	Phthalates are endocrinedisrupting chemicals.	
1,2-BENZENEDICARBOXYLIC ACID, DIISONONYL	Diisononyl phthalate (DINP)	28553-12-0	California Prop65 Chemical (cancer)	
ESTER 1,2-BENZENEDIOL, 4-(2-AMINO-1-HYDROXYETHYL)-,	(±)_3,4trihydroxyphenethylammonium	3414639	Classified as 'fatal in contact with skin' (GHS H310).	
(+-)-, (R-(R*,R*))-2,3-DIHYDROXYBUTANEDIOATE 1,2-BENZENEDIOL, 4-(2-AMINO-1-HYDROXYETHYL)-,	[R(R*,R*)]hydrogen tartrate (±)_3,4trihydroxyphenethylammonium	3414639	Classified as 'toxic in contact with skin' (GHS H310).	
(+-)-, (R-(R*,R*))-2,3-DIHYDROXYBUTANEDIOATE 1,2-BENZENEDIOL, 4-(2-AMINO-1-HYDROXYETHYL)-,	[R(R*,R*)]hydrogen tartrate (±) ,3,4trihydroxyphenethylammonium			
(+-)-, (R-(R*,R*))-2,3-DIHYDROXYBUTANEDIOATE	[R(*,R*)]hydrogen tartrate	3414639	Classified as 'fatal if inhaled' (GHS H330).	
1,2-BIS(2-METHOXYETHOXY)ETHANE	1,2 Bis(2methoxyethoxy)ethane; Triethylene glycol dimethyl ether; (TEGDME); triglyme	112492	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1,2-BIS(3-METHYLPHENOXY)ETHANE	1,2bis(3methylphenoxy)ethane	54914851	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
1,2-CYCLOHEXANEDIAMINE	Cyclohex1,2ylenediamine	694837	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
1,2-CYCLOPROPANEDICARBOXIMIDE, N-(3,5- DICHLOROPHENYL)-1,2-DIMETHYL-	Procymidon	32809168	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
1,2-CYCLOPROPANEDICARBOXIMIDE, N-(3,5- DICHLOROPHENYL)-1,2-DIMETHYL-	Procymidone	32809168	California Proposition 65 listed for cancer	
1,2-DIBROMO-3-CHLOROPROPANE	1,2 Dibromo3chloropropane	96128	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1,2-DIBROMO-3-CHLOROPROPANE	1,2dibromo3chloropropane	96128	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
1,2-DIBROMO-3-CHLOROPROPANE	1,2dibromo3chloropropane	96128	Classified as 'may cause cancer' (GHS H350).	
1,2-DIBROMO-3-CHLOROPROPANE	1,2dibromo3chloropropane	96128	Classified as 'fatal if inhaled' (GHS H330).	
1,2-DIBROMO-3-CHLOROPROPANE	1,2dibromo3chloropropane	96128	Classified as 'may cause genetic defects' (GHS H340). Possibly carcinogenic to humans' IARC (Category 2B,	
1,2-DIBROMO-3-CHLOROPROPANE	1,2dibromo3chloropropane	96128	Volume 20, Sup 7, 71 1999)	
1,2-DIBROMO-3-CHLOROPROPANE	1,2Dibromo3chloropropane (DBCP)	96128	California Proposition 65 listed for cancer	
1,2-DIBROMO-3-CHLOROPROPANE	1,2Dibromo3chloropropane (DBCP) [Basis for listing changed effective November 22, 2013]	96128	California Proposition 65 listed for male	
1,2-DIBROMO-3-CHLOROPROPANE	Dibromochloropropane (DBCP)	96128	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
1,2-DIBROMO-3-CHLOROPROPANE	1,2dibromo3chloropropane	96128	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
1,2-DIBROMOETHANE	1,2 Dibromoethane	106934	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1,2-DIBROMOETHANE	1,2dibromoethane	106934	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
1,2-DIBROMOETHANE	1,2dibromoethane	106934	EPA IRIS 'likely carcinogenic'.	
1,2-DIBROMOETHANE	1,2dibromoethane	106934	Classified as 'may cause cancer' (GHS H350).	
1,2-DIBROMOETHANE 1,2-DIBROMOETHANE	1,2dibromoethane	106934 106934	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
1,2-DIBROMOETHANE	Dibromoethane (EDB)	106934	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
			least one species using intact animals.	
1,2-DIBROMOETHANE	Ethylene dibromide	106934	California Proposition 65 listed for cancer	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
,2-DIBROMOETHANE	Ethylene dibromide	106934	California Proposition 65 listed for developmental, male Probably carcinogenic to humans' IARC (Category 2A,	
,2-DIBROMOETHANE	Ethylene dibromide	106934	Volume 15, Sup 7, 71 1999) Listed on the 14th Report on Carcinogens as a reasonably	
,2-DIBROMOETHANE	1,2dibromoethane	106934	anticipated human carcinogen	
,2-DICHLOROBENZENE	1,2Dichlorobenzene	95501	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
,2-DICHLOROPROPANE	(1E)1,3 dichloroprop1ene; 1,2 dichloropropane	78-87-5	Classified as 'toxic in contact with skin' (GHS H311).	
,2-DICHLOROPROPANE	(1E)1,3 dichloroprop1ene; 1,2 dichloropropane	78-87-5	Classified as 'very toxic to aquatic life with long lasting	
,2-DICHLOROPROPANE	1,2Dichloropropane	78875	effect ' (GHS H410). California Proposition 65 listed for cancer	
I,2-DICHLOROPROPANE	1,2Dichloropropane	78875	Classified as 'may cause cancer' (GHS H350).	
,2-DICHLOROPROPANE	1,2Dichloropropane	78875	Carcinogenic to humans' IARC (Category 1, Volume 41, Sup 7, 71, 110 2017)	
,2-DICHLOROPROPANE	1,2dichloropropane; 3,3dichloroprop1ene; 3chloroprop1ene	78-87-5	Classified as 'may cause genetic defects' (GHS H340).	
,2-DICHLOROPROPANE	1,2dichloropropane; 3,3dichloroprop1ene; 3chloroprop1ene	78-87-5	Classified as 'may cause cancer' (GHS H350).	
I,2-DICHLOROPROPANE	1,2dichloropropane; 3,3dichloroprop1ene; 3chloroprop1ene	78-87-5	Classified as 'toxic if inhaled' (GHS H331).	
I,2-DICHLOROPROPANE	1,2Dichloropropane	78875	Listed as an IARC Group 1 Carcinogen	
I,2-DICHLOROPROPANE I,2-DIMETHOXYETHANE	1,2-DICHLOROPROPANE 1,2dimethoxyethane	78-87-5 110714	Europe prohibits this ingredient in cosmetics Classified as 'suspected of causing cancer' (GHS H351).	×
2-DIMETHOXYETHANE	Ethylene glycol dimethyl ether (EGDME)	110714	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
	10 Directo Bradacia	E 40770	European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from	
1,2-DIMETHYLHYDRAZINE	1,2 Dimethylhydrazine	540738	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1,2-DIMETHYLHYDRAZINE	1,2dimethylhydrazine	540738	California Proposition 65 listed for cancer Probably carcinogenic to humans' IARC (Category 2A,	
,2-DIMETHYLHYDRAZINE	1,2dimethylhydrazine	540738	Volume 4, Sup 7, 71 1999) The U.S. National Toxicology Program has identified this	
I,2-EPOXY-4-EPOXYETHYLCYCLOHEXANE	4Vinyllcyclohexene Diepoxide	106876	chemical as reasonably anticipated human carcinogen.	
I,2-EPOXY-4-EPOXYETHYLCYCLOHEXANE	4Vinyllcyclohexene diepoxide (Vinyl cyclohexenedioxide)	106876	California Proposition 65 listed for cancer	
I,2-EPOXY-4-EPOXYETHYLCYCLOHEXANE	4Vinylcyclohexene diepoxide	106876	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 60 1994)	
,2-EPOXY-4-EPOXYETHYLCYCLOHEXANE	Vinyl cyclohexene dioxide (4Vinyllcyclohexene diepoxide) [Click here for the basis for the removal of male reproductive endpoint, effective December 20, 2013]	106876	California Proposition 65 listed for female, male	
2-EPOXY-4-EPOXYETHYLCYCLOHEXANE	4Vinyllcyclohexene Diepoxide	106876	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
J.2-EPOXYBUTANE	1,2 Epoxybutane	106887	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1,2-EPOXYBUTANE	1,2epoxybutane	106887	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
I,2-EPOXYBUTANE	1,2epoxybutane	106887	Classified as 'suspected of causing cancer' (GHS H351).	
2-EPOXYBUTANE	1,2epoxybutane	106887	Possibly carcinogenic to humans' IARC (Category 2B, Volume 47, 71 1999)	
I,2-ETHANEDIAMINE, N,N'-BIS(2-AMINOETHYL)-, DIHYDROCHLORIDE	Trientine hydrochloride	38260014	California Proposition 65 listed for developmental	
I,2-HEXANEDIOL	1,2Hexanediol	6920225	Ingredient is a VOC and classified as 'may cause respiratory irritation' (GHS H335).	
I,2-OXATHIANE, 2,2-DIOXIDE	1(4) butanesultone	1633836	Classified as 'suspected of causing genetic defects' (GHS	
1,2-OXATHIANE, 2,2-DIOXIDE	1(4)butanesultone	1633836	H341). Classified as 'suspected of causing cancer' (GHS H351).	
I,2-PROPANEDIAMINE, 2-METHYL-	2methylpropylenediamine	811938	Classified as 'causes severe skin burns and eye damage'	
I,2-PROPANEDIOL, 3-(O-METHOXYPHENOXY)-, 1-	Methocarbamol	532036	(GHS H314). Prohibited for use in cosmetic products (Cosmetic	
			Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
I,2-PROPANEDIOL, 3-(O-METHOXYPHENOXY)-, 1- CARBAMATE	Methocarbamol (INN)	532036	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
,2-PROPANEDIOL, 3-(O-TOLYLOXY)-	Mephenesin (INN) and its esters	59472	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
,2-PROPANEDIOL, 3-(O-TOLYLOXY)-	Mephenesin and its esters	59472	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
,2-PROPANEDIOL, 3-CHLORO-	3chloropropane1,2diol	96242; 342611012	Classified as 'may damage fertility or the unborn child' (GHS H360).	
I,2-PROPANEDIOL, 3-CHLORO-	3chloropropane1,2diol	96242; 342611012	Classified as 'suspected of causing cancer' (GHS H351).	
		96242;	Classified as 'fatal if inhaled' (GHS H330).	
,2-PROPANEDIOL, 3-CHLORO-	3chloropropane1,2diol	342611012		
,2-PROPANEDIOL, 3-CHLORO-	3chloropropanel,2diol 3chloropropanel,2diol	342611012 96242; 342611012	Classified as 'toxic if inhaled' (GHS H331).	
1.2-PROPANEDIOL, 3-CHLORO- 1.2-PROPANEDIOL, 3-CHLORO- 1.2-PROPANEDIOL, 3-CHLORO-	3chloropropanel,2diol 3Monochlorol,2propanediol	96242; 342611012 96242	Possibly carcinogenic to humans' IARC (Category 2B, Volume 101 2013)	
,2-PROPANEDIOL, 3-CHLORO- ,2-PROPANEDIOL, 3-CHLORO- ,2-PROPANEDIOL, 3-CHLORO- ,2-PROPANEDIOL, 3-CHLORO-	3chloropropanel,2diol 3Monochloro1,2propanediol 3Monochloropropanel,2diol (3MCPD)	96242; 342611012 96242 96242	Possibly carcinogenic to humans' IARC (Category 2B, Volume 101 2013) California Proposition 65 listed for cancer	
2-PROPANEDIOL, 3-CHLORO- 2-PROPANEDIOL, 3-CHLORO- 2-PROPANEDIOL, 3-CHLORO- 2-PROPANEDIOL, 3-CHLORO- 2-PROPANEDIOL, 3-CHLORO- 2,3-PROPANETRICARBOXYLIC ACID, 1,1'-(1-(12-AMINO-	3chloropropanel,2diol 3Monochlorol,2propanediol 3Monochloropropanel,2diol (3MCPD) 3Monochlorol,2propanediol Susarium moniliforme, toxins derived from (fumonisin B ₁ , fumonisin B ₂ ,	96242; 342611012 96242	Possibly carcinogenic to humans' IARC (Category 2B, Volume 101 2013)	
	3chloropropanel,2diol 3Monochlorol,2propanediol 3Monochloropropanel,2diol (3MCPD) 3Monochlorol,2propanediol <i>Fusarium moniliforme</i> , toxins derived from (fumonisin B ₁ , fumonisin B ₂ , and fusarin C)	96242; 342611012 96242 96242 96242	Possibly carcinogenic to humans' IARC (Category 2B, Volume 101 2013) California Proposition 65 listed for cancer Listed as an IARC Group 2B Carcinogen Possibly carcinogenic to humans' IARC (Category 2B,	
I.2-PROPANEDIOL, 3-CHLORO- I.2-PROPANEDIOL, 3-CHLORO- I.2-PROPANEDIOL, 3-CHLORO- I.2-PROPANEDIOL, 3-CHLORO- I.2-PROPANEDIOL, 3-CHLORO- I.2.3-PROPANETRICARBOXYLIC ACID, 1,1'-(1-(12-AMINO- 4,9,11-TRIHYDROXY-2-METHYLTRIDECYL)-2-(1- I.2.3-PROPANETRICARBOXYLIC ACID, 1,1'-(1-(12-AMINO-	3chloropropanel,2diol 3Monochloro1,2propanediol 3Monochloropropanel,2diol (3MCPD) 3Monochloro1,2propanediol <i>Fusarium moniliforme</i> , toxins derived from (fumonisin B ₁ , fumonisin B ₂ , and fusarin C) Fumonisin B ₁	96242; 342611012 96242 96242 96242 96242 116355830	Possibly carcinogenic to humans' IARC (Category 2B, Volume 101 2013) California Proposition 65 listed for cancer Listed as an IARC Group 2B Carcinogen Possibly carcinogenic to humans' IARC (Category 2B, Volume 56 1993) Possibly carcinogenic to humans' IARC (Category 2B,	
2-PROPANEDIOL, 3-CHLORO- 2-PROPANEDIOL, 3-CHLORO- 2-PROPANEDIOL, 3-CHLORO- 2-PROPANEDIOL, 3-CHLORO- 2-PROPANEDIOL, 3-CHLORO- 2,3-PROPANETRICARBOXYLIC ACID, 1,1'-(1-(12-AMINO- 4,9,11-TRIHYDROXY-2-METHYLTRIDECYL)-2-(1- 1,2,3-PROPANETRICARBOXYLIC ACID, 1,1'-(1-(12-AMINO- 4,9,11-TRIHYDROXY-2-METHYLTRIDECYL)-2-(1- 1,2,3-PROPANETRICARBOXYLIC ACID, 1,1'-(1-(12-AMINO- 1,9,1)-TRIHYDROXY-2-METHYLTRIDECYL)-2-(1- 1,2,3-PROPANETRICARBOXYLIC ACID, 1,1'-(1-(12-AMINO- 1,2,3-PROPANETRICARBOXYLIC ACID, 1,1'-(1-(12-AMINO- 1,2,3-PROPANETRICARBOXYLIC ACID, 1,1'-(1-(12-AMINO- 1,1'-(12-AMINO-	3chloropropanel,2diol 3Monochloro1,2propanediol 3Monochloropropanel,2diol (3MCPD) 3Monochloro1,2propanediol <i>Fusarium moniliforme</i> , toxins derived from (fumonisin B ₁ , fumonisin B ₂ , and fusarin C) Fumonisin B ₁	96242; 342611012 96242 96242 96242 116355830 116355830	Possibly carcinogenic to humans' IARC (Category 2B, Volume 101 2013) California Proposition 65 listed for cancer Listed as an IARC Group 2B Carcinogen Possibly carcinogenic to humans' IARC (Category 2B, Volume 56 1993) Possibly carcinogenic to humans' IARC (Category 2B, Volume 82 2002)	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
I,2,3-PROPANETRICARBOXYLIC ACID, 2-HYDROXY-,	Tricobalt dicitrate	866819	Classified as 'may damage fertility or the unborn child'	
COBALT(2+) SALT (2:3) ,2,3-PROPANETRICARBOXYLIC ACID, 2-HYDROXY-,			(GHS H360). Classified as 'may cause allergy or asthma symptoms or	
COBALT(2+) SALT (2:3)	Tricobalt dicitrate	866819	breathing difficulties if inhaled' (GHS H334).	
,2,3-PROPANETRIOL, POLYMER WITH (CHLOROMETHYL)OXIRANE	2(chloromethyl)oxirane; propane1,2,3triol	25038044	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
,2,3-TRICHLOROPROPANE	1,2,3 Trichloropropane	96184	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
,2,3-TRICHLOROPROPANE	1,2,3trichloropropane	96184	European Parliament and of the Council as amended. California Proposition 65 listed for cancer	
2.3-TRICHLOROPROPANE	1,2,3trichloropropane	96184	The U.S. National Toxicology Program has identified this	
			chemical as reasonably anticipated human carcinogen.	
,2,3-TRICHLOROPROPANE	1,2,3trichloropropane	96184	EPA IRIS 'likely carcinogenic'. Classified as 'suspected of causing genetic defects' (GHS	
,2,3-TRICHLOROPROPANE	1,2,3trichloropropane	96184	H341).	
,2,3-TRICHLOROPROPANE	1,2,3trichloropropane	96184	Classified as 'may cause cancer' (GHS H350).	
,2,3-TRICHLOROPROPANE ,2,3-TRICHLOROPROPANE	1,2,3trichloropropane 1,2,3trichloropropane	96184 96184	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
,2,3-TRICHLOROPROPANE	1,2,3trichloropropane	96184	Probably carcinogenic to humans' IARC (Category 2A,	
,2,3-TRICHLOROPROPANE	1,2,3trichloropropane	96184	Volume 63 1995) Listed on the 14th Report on Carcinogens as a reasonably	
		158006543;	anticipated human carcinogen List of substances prohibited in cosmetic products from	
,2,3,4-TETRAHYDRO-6-NITRO-QUINOXALINE	Tetrahydro 6nitroquinoxaline and its salts	41959357; 73855455	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
,2,3,4-TETRAHYDRONAPHTHALENE	1,2,3,4tetrahydronaphthalene	119642	Classified as 'suspected of causing cancer' (GHS H351).	
,2,4-BENZENETRIACETATE	1,2,4 Benzenetriacetate and its salts, when used as a substance in hair dye products	613036	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
2,4-BUTANETRICARBOXYLIC ACID, 2-PHOSPHONO-,	Tetrasodium hydrogen	66669532	European Parliament and of the Council as amended. Classified as 'causes severe skin burns and eye damage'	
ETRASODIUM SALT	2phosphonatobutane1,2,4tricarboxylate	288880	(GHS H314). List of substances prohibited in cosmetic products from Anney II of the Regulation (EC) No 1223/2009 of the	
,2,4-TRIAZOLE ,2,4-TRIAZOLE-3-CARBOXAMIDE, 1-BETA-D-			Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
,2,4-TRIAZOLE-3-CARBOXAMIDE, I-BETA-D- RIBOFURANOSYL- ,2,4-TRIAZOLE-3-CARBOXAMIDE, 1-BETA-D-	Ribavirin	36791045	California Proposition 65 listed for developmental	
RIBOFURANOSYL-	Ribavirin	36791045	California Proposition 65 listed for male Classified as 'very toxic to aquatic life with long lasting	
,2,4-TRICHLOROBENZENE	1,2,4trichlorobenzene	120821	effect ' (GHS H410). Ingredient is a VOC and classified as 'may cause respiratory	
,2,4-TRIMETHYLBENZENE	1,2,4trimethylbenzene	95636	irritation' (GHS H335).	
,2,4,5-TETRAZINE, 3,6-BIS(2-CHLOROPHENYL)-	Apollo Per- and Polyfluoroalkyl Substances (PFAS)	74115245	EPA IRIS 'possible carcinogen'. EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the	x
3-BENZENEDICARBOXYLIC ACID, DI-2-PROPENYL			environment and are toxic to human health. Classified as 'very toxic to aquatic life with long lasting	^
ESTER	Diallyl isophthalate	1087214	effect ' (GHS H410).	
,3-BIS(3-METHYL-2,5-DIOXO-1H- PYRROLINYLMETHYL)BENZENE	1,3bis(3methyl2,5dioxo1Hpyrrolinylmethyl)benzene	119462565	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
,3-BIS(3-METHYL-2,5-DIOXO-1H- PYRROLINYLMETHYL)BENZENE	1,3bis(3methyl2,5dioxo1Hpyrrolinylmethyl)benzene	119462565	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
,3-BIS(VINYLSULFONYLACETAMIDO)PROPANE	1,3 Bis(vinylsulfonylacetamido)propane	93629904	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
,3-BIS(VINYLSULFONYLACETAMIDO)PROPANE	1,3Bis(vinylsulfonylacetamido)propane	93629904	Classified as 'suspected of causing genetic defects' (GHS H341).	
,3-BUTADIENE, 2,3-DICHLORO-	2,3 dichlorobuta1,3 diene	1653196	Classified as 'fatal if inhaled' (GHS H330).	
,3-BUTADIENE, HEXACHLORO-	Hexachlorobutadiene	87683	California Proposition 65 listed for cancer	
3-BUTADIENE, HEXACHLORO-	Hexachlorobutadiene	87683	EPA IRIS 'possible carcinogen'.	
,3-CYCLOPENTADIENE, METHYL-	Methylcyclopentadiene	26472004	Classified as 'may cause cancer' (GHS H350). Classified as 'very toxic to aquatic life with long lasting	
,3-CYCLOPENTADIENE, METHYL-	Methylcyclopentadiene	26472004	effect ' (GHS H410).	
,3-CYCLOPENTADIENE, METHYL-	Methylcyclopentadiene	26472004	Classified as 'may cause genetic defects' (GHS H340).	
,3-DICHLORBENZENE	1,3Dichlorobenzene	541731	Classified as 'toxic if inhaled' (GHS H331). List of substances prohibited in cosmetic products from	
3-DICHLORO-2-PROPANOL	1,3 Dichloropropan2ol	96231	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
,3-DICHLORO-2-PROPANOL	1,3dichloro2propanol	96231	Possibly carcinogenic to humans' IARC (Category 2B, Volume 101 2013)	
,3-DICHLORO-2-PROPANOL	1,3Dichloro2propanol (1,3DCP)	96231	California Proposition 65 listed for cancer	
,3-DICHLORO-2-PROPANOL ,3-DICHLORO-2-PROPANOL	1,3Dichloropropan2ol 1,3Dichloropropan2ol	96231 96231	Classified as 'may cause cancer' (GHS H350). Classified as 'toxic in contact with skin' (GHS H311).	
			Classified as 'toxic in contact with skin' (GHS H311). Classified as 'may cause drowsiness or dizziness' (GHS	
,3-DICHLORO-2-PROPANOL	1,3Dichloropropan2ol	96231	H336).	
,3-DICHLORO-2-PROPANOL ,3-Dichloro-5-ethyl-5-methylhydantoin	1,3 dichloro2propanol 1,3 Dichloro5ethyl5methylhydantoin	96231 89415872	Listed as an IARC Group 2B Carcinogen EWG F scoring ingredient under any condition of use.	
,3-Dichloro-5-ethyl-5-methylhydantoin	1,3dichloro5ethyl5methylimidazolidine2,4dione	89415872	Classified as 'causes severe skin burns and eye damage'	1
			(GHS H314).	
,3-Dichloro-5-ethyl-5-methylhydantoin	1,3dichloro5ethyl5methylimidazolidine2,4dione	89415872	Classified as 'toxic if inhaled' (GHS H331). EWG Verified restricts halogenated organic ingredients in	
,3-Dichloro-5,5-Dimethylhyantoin	1,3 Dichloro 5,5 dimethyl hydantoin	118525	cleaners due to human health concerns and persistence in the environment.	
,3-Dichloro-5,5-Dimethylhyantoin	1,3 Dichloro 5,5 dimethylhydantoin	118525	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
,3-Dichloro-5,5-Dimethylhyantoin	1,3Dichloro5,5dimethylhydantoin	118525	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
,3-DIOXOLO(4,5-G)ISOQUINOLIN-5-OL, 5,6,7,8- TETRAHYDRO-6-METHYL-	Hydrastine, hydrastinine and their salts	118081; 6592854	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
,3-DIOXOLO(4,5-G)ISOQUINOLIN-5-OL, 5,6,7,8- TETRAHYDRO-6-METHYL-	Hydrastinine and its salts	6592854	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
TETRAHTDRO-6-METHTE-				
,3-DIPHENYLGUANIDINE	1,3 Diphenylguanidine	102067	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	

3-INDANDIONE, 2-PHENYL-	Alternative name	CAS	Unacceptable reason	2022 Update
S INDANDIONE, 2 THENTE	2 Phenylindan1,3dione (Phenindione (INN))	83125	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3-INDANDIONE, 2-PHENYL-	Phenindione	83125	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
3-ISOBENZOFURANDIONE, HEXAHYDRO-	Cyclohexane1,2dicarboxylic anhydride	85427	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
-ISOBENZOFURANDIONE, HEXAHYDRO-	Hexahydrophthalic Anhydride	85-42-7	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
3-ISOBENZOFURANDIONE, HEXAHYDRO-	Hexahydrophthalic Anhydride	85-42-7	designated as sensitizing asthmagens by the Association of	
3-ISOBENZOFURANDIONE, TETRAHYDRO-	TETRAHYDROPHTHALIC ANHYDRIDE	26266637	Occupational and Environmental Clinics Classified as 'may cause allergy or asthma symptoms or	
3-ISOBENZOFURANDIONE, TETRAHYDRO-5-METHYL		19438609;	breathing difficulties if inhaled' (GHS H334). Classified as 'may cause allergy or asthma symptoms or	-
		34090761	breathing difficulties if inhaled' (GHS H334). Classified as 'may cause allergy or asthma symptoms or	
	Tetrahydromethylphthalic anhydride	11070443	breathing difficulties if inhaled' (GHS H334).	
3-NAPHTHALENEDISULFONIC ACID, 8-((3,3'- IMETHYL-4'-((4-((4- IETHYLPHENYL)SULFONYL)OXY)	C.I. Acid Red 114	6459945	California Proposition 65 listed for cancer	
3-NAPHTHALENEDISULFONIC ACID, 8-((3,3'- IMETHYL-4'-((4-(((4- IETHYLPHENYL)SULFONYL)OXY)	CI Acid Red 114	6459945	Possibly carcinogenic to humans' IARC (Category 2B, Volume 57 1993)	
3-PROPANEDIAMINE	TRIMETHYLENEDIAMINE	109762	Classified as 'fatal in contact with skin' (GHS H310).	
3-PROPANEDIAMINE	TRIMETHYLENEDIAMINE	109762	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
3-PROPANEDIAMINE	TRIMETHYLENEDIAMINE	109762	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
3-PROPANEDIAMINE, N-METHYL-	3aminopropylmethylamine	6291845	Classified as 'causes severe skin burns and eye damage'	1
3-PROPANEDIAMINE, N-METHYL-	3aminopropylmethylamine	6291845	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
3-PROPANEDIAMINE, N,N,N',N'-TETRAMETHYL-	N,N,N',N'tetramethyltrimethylenediamine	110952	Classified as 'fatal in contact with skin' (GHS H310).	
3-PROPANEDIAMINE, N,N,N',N'-TETRAMETHYL-	N,N,N',N'tetramethyltrimethylenediamine	110952	Classified as 'toxic in contact with skin' (GHS H311).	
3-PROPANEDIAMINE, N,N,N',N'-TETRAMETHYL-	N,N,N',N'tetramethyltrimethylenediamine	110952	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
3-PROPANEDIAMINE, N,N,N',N'-TETRAMETHYL-	N,N,N',N'tetramethyltrimethylenediamine	110952	Classified as 'fatal if inhaled' (GHS H330).	
3-PROPANEDIAMINE, N,N,N',N'-TETRAMETHYL-	N,N,N',N'tetramethyltrimethylenediamine	110952	Classified as 'toxic if inhaled' (GHS H331).	
3-PROPANEDIAMINE, N,N"-1,2-ETHANEDIYLBIS- 3-PROPANEDIAMINE, N,N"-1,2-ETHANEDIYLBIS-	N,N'BIS(3AMINOPROPYL)ETHYLENEDIAMINE N,N'BIS(3AMINOPROPYL)ETHYLENEDIAMINE	10563265 10563265	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311).	
		10563265	Classified as 'causes severe skin burns and eye damage'	-
-PROPANEDIAMINE, N,N"-1,2-ETHANEDIYLBIS- 	N,N'BIS(3AMINOPROPYL)ETHYLENEDIAMINE		(GHS H314). Classified as 'causes severe skin burns and eye damage'	
IMETHYL- 3-PROPANEDIOL, 2-METHYL-2-PROPYL-,	N'(3aminopropyl)N,Ndimethylpropane1,3diamine	10563298	(GHS H314).	
ICARBAMATE 3-PROPANEDIOL, 2-METHYL-2-PROPYL-,	Meprobamate	57534	California Proposition 65 listed for developmental Prohibited for use in cosmetic products (Cosmetic	
ICARBAMATE	Meprobamate	57534	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
3-PROPANEDIOL, 2-METHYL-2-PROPYL-, ICARBAMATE	Meprobamate (INN)	57534	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3-PROPANEDIOL, 2,2-BIS(BROMOMETHYL)-	2,2Bis(bromomethyl)1,3propanediol (see 2,2Bis(bromomethyl)1,3propanediol [Technical Grade])	3296900	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
3-PROPANEDIOL, 2,2-BIS(BROMOMETHYL)-	2,2Bis(bromomethyl)1,3propanediol	3296900	California Proposition 65 listed for cancer	
3-PROPANEDIOL, 2,2-BIS(BROMOMETHYL)-	2,2Bis(bromomethyl)propane1,3diol	3296900	Classified as 'suspected of causing genetic defects' (GHS H341).	
3-PROPANEDIOL, 2,2-BIS(BROMOMETHYL)-	2,2Bis(bromomethyl)propane1,3diol	3296900	Classified as 'may cause cancer' (GHS H350).	-
3-PROPANEDIOL, 2,2-BIS(BROMOMETHYL)-	2,2Bis(bromomethyl)propane1,3diol	3296900	Classified as 'suspected of causing cancer' (GHS H351).	
3-PROPANEDIOL, 2,2-BIS(BROMOMETHYL)-	2,2Bis(bromomethyl)propane1,3diol	3296900	Classified as 'may cause genetic defects' (GHS H340).	
3-PROPANEDIOL, 2,2-BIS(BROMOMETHYL)-	2,2Bis(bromomethyl)propane1,3diol	3296900	Possibly carcinogenic to humans' IARC (Category 2B, Volume 77 2000)	
3-PROPANEDIOL, 2,2-BIS(BROMOMETHYL)-	2,2Bis(bromomethyl)1,3propanediol	3296900	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
3-PROPANEDIOL, 2,2-BIS(BROMOMETHYL)-	1,3-PROPANEDIOL, 2,2-BIS(BROMOMETHYL)-	3296-90-0	Europe prohibits this ingredient in cosmetics List of substances prohibited in cosmetic products from	x
3-PROPANESULTONE	1,3 Propanesultone	1120714	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3-PROPANESULTONE	1,3Propane sultone	1120714	California Proposition 65 listed for cancer	
3-PROPANESULTONE	1,3Propane sultone	1120714	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
3-PROPANESULTONE	1,3Propane sultone	1120714	Probably carcinogenic to humans' IARC (Category 2A,	1
3-PROPANESULTONE	1,3propanesultone	1120714	Volume 4, Sup 7, 71, 110 2017) Classified as 'suspected of causing genetic defects' (GHS	1
			H341).	
3-PROPANESULTONE 3-PROPANESULTONE	1,3propanesultone	1120714 1120714	Classified as 'may cause cancer' (GHS H350). Classified as 'toxic in contact with skin' (GHS H311).	
3-PROPANESULTONE	1,3Propane sultone	1120714	Listed as an IARC Group 2A Carcinogen	
3-PROPANESULTONE	1,3Propane sultone	1120714	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
				1
			EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on	
3,2-DITHIARSOLANE-4,5-DICARBOXYLIC ACID, 2-(P- (4,6-DIAMINO-S-TRIAZIN-2-YL)AMINO)PHENYL)-,	Melamine derivatives		Cancer (IARC) as possibly carcinogenic to humans (Group	
			2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	
3,2-OXATHIASTANNOLANE, 2,2-DIOCTYL-, 5-OXIDE	2,2dioctyl1,3,20xathiastannolan5one	15535792	Classified as 'suspected of damaging fertility or the unborn	1
			child' (GHS H361).	
3 2-0XA7APHOSPHORINE 3-12-CULOBOETUVING	Ifosfamide	3778732	California Proposition 65 listed for developmental	
3,2-OXAZAPHOSPHORINE, 3-(2-CHLOROETHYL)-2- (2-CHLOROETHYL)AMINO)TETRAHYDRO-, 2-OXIDE		1		
(2-CHLOROETHYL)AMINO)TETRAHYDRO-, 2-OXIDE 3,4-OXADIAZOLE, 2- (DIMETHYLAMINO)METHYLIMINO)-5-(2-(5-NITRO-2-	trans2[(Dimethylamino)methylimino]5[2(5nitro2furyl)vi nyl]1,3,40xadiazole	55738540	California Proposition 65 listed for cancer	
		55738540 712685	California Proposition 65 listed for cancer California Proposition 65 listed for cancer	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
1,3,5-BENZENETRIOL, DIHYDRATE	PHLOROGLUCINOL	108736; 6099907	Classified as 'suspected of causing genetic defects' (GHS H341).	
1,3,5-BENZENETRIOL, DIHYDRATE	PHLOROGLUCINOL	108736;	Classified as 'suspected of damaging fertility or the unborn	
1,3,5-TRIAZIN-2-AMINE, 4-METHOXY-6-		6099907	child' (GHS H361). Classified as 'suspected of damaging fertility or the unborn	
(TRIFLUOROMETHYL)-	4methoxy6(trifluoromethyl)1,3,5triazin2amine	5311-05-7	child' (GHS H361).	
1,3,5-TRIAZIN-2(1H)-ONE, 4-AMINO-1-BETA-D- RIBOFURANOSYL-	Azacitidine	320672	California Proposition 65 listed for cancer	
1,3,5-TRIAZIN-2(1H)-ONE, 4-AMINO-1-BETA-D- RIBOFURANOSYL-	Azacitidine	320672	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
1,3,5-TRIAZIN-2(1H)-ONE, 4-AMINO-1-BETA-D-	Azacitidine	320672	Probably carcinogenic to humans' IARC (Category 2A,	
RIBOFURANOSYL- 1,3,5-TRIAZIN-2(1H)-ONE, 4-AMINO-1-BETA-D-	Azacitidine	320672	Volume 50 1990) Listed on the 14th Report on Carcinogens as a reasonably	
RIBOFURANOSYL- 1,3,5-TRIAZINE-2,4-DIAMINE, 6-CHLORO-N-ETHYL-	Desisopropyl atrazine (DIA)	1007289	anticipated human carcinogen California Proposition 65 listed for developmental, female	
1,3,5-TRIAZINE-2,4-DIAMINE, 6-CHLORO-N-ETHYL-	Desisopropyl atrazine (DIA)	1007289	California Prop65 Chemical (developmental, female)	
1,3,5-TRIAZINE-2,4-DIAMINE, 6-CHLORO-N(SUP 2)-(1- METHYLETHYL)-	Desethyl atrazine (DEA)	6190654	California Proposition 65 listed for developmental, female	
1,3,5-TRIAZINE-2,4-DIAMINE, 6-CHLORO-N(SUP 2)-(1-	Desethyl atrazine (DEA)	6190654	California Prop65 Chemical (developmental, female)	
METHYLETHYL)-				
1,3,5-TRIAZINE-2,4,6-TRIAMINE, N-CYCLOPROPYL-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
1,3,5-TRIAZINE-2,4,6-TRIAMINE, N,N,N',N',N'',N''- HEXACHLORO-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
1,3,5-TRIAZINE-2,4,6-TRIAMINE, N,N,N',N'',N'',N''- HEXAKIS((ETHYLTHIO)METHYL)-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
1,3,5-TRIAZINE-2,4,6-TRIAMINE, N,N,N',N'',N'',N''- HEXAKIS(METHOXYMETHYL)-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
1,3,5-TRIAZINE, N,N',N''-TRICHLORO-2,4,6-TRIAMINO-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
1,3,5-TRIOXAN	Trioxymethylene (1,3,5 Trioxan)	110883	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1,3,5-TRIS-[(2S AND 2R)-2,3-EPOXYPROPYL]-1,3,5- TRIAZINE-2,4,6-(1H,3H,5H)-TRIONE	1,3,5 tris[(2S and 2R)2,3Epoxypropyl]1,3,5triazine2,4,6(1H,3H,5H)trione	59653746	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1,3,5-TRIS-[(2S AND 2R)-2,3-EPOXYPROPYL]-1,3,5- TRIAZINE-2,4,6-(1H,3H,5H)-TRIONE	1,3,5tris[(2S and 2R)2,3epoxypropyl]1,3,5triazine2,4,6(1H,3H,5H)trione	59653746	Classified as 'toxic if inhaled' (GHS H331).	
1,3,5-TRIS-[(2S AND 2R)-2,3-EPOXYPROPYL]-1,3,5-	1,3,5tris[(2S and	59653746	Classified as 'may cause genetic defects' (GHS H340).	
TRIAZINE-2,4,6-(1H,3H,5H)-TRIONE 1,3,5-TRIS(OXIRANYLMETHYL)-1,3,5-TRIAZINE- 2,4,6(1H,3H,5H)-TRIONE	2R)2,3epoxypropy]],3,5triazine2,4,6(1H,3H,5H)trione 1,3,5 Tris(oxiranylmethyl)1,3,5triazine2,4,6(1H,3H,5H)trione	2451629	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
1,3,5-TRIS(OXIRANYLMETHYL)-1,3,5-TRIAZINE-	(TGIC) 1,3,5TRIS(OXIRANYLMETHYL)1,3,5TRIAZINE2,4,6(1H,3H,	2451629	European Parliament and of the Council as amended. Classified as 'toxic if inhaled' (GHS H331).	
2,4,6(1H,3H,5H)-TRIONE 1,3,5-TRIS(OXIRANYLMETHYL)-1,3,5-TRIAZINE-	5H)TRIONE 1,3,5TRIS(OXIRANYLMETHYL)1,3,5TRIAZINE2,4,6(1H,3H,			
2,4,6(1H,3H,5H)-TRIONE	5H)TRIONE	2451629	Classified as 'may cause genetic defects' (GHS H340).	
1,3,5-TRIS(OXIRANYLMETHYL)-1,3,5-TRIAZINE- 2,4,6(1H,3H,5H)-TRIONE	Triglycidyl Isocyanurate	2451629	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
1,3,5-TRIS(OXIRANYLMETHYL)-1,3,5-TRIAZINE- 2,4,6(1H,3H,5H)-TRIONE	Triglycidyl Isocyanurate	2451629	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
1,3,5,7-TETRAZOCINE, OCTAHYDRO-1,3,5,7-	Octahydro1,3,5,7tetranitro1,3,5,7tetrazocine	2691410	Classified as 'toxic in contact with skin' (GHS H311).	
TETRANITRO- 1,3,6-NAPHTHALENETRISULFONIC ACID, 7-AMINO-	7aminonaphthalene1,3,6trisulphonic acid	118036	Classified as 'suspected of causing cancer' (GHS H351).	
1,3,6-NAPHTHALENETRISULFONIC ACID, 7-AMINO-	7aminonaphthalene1,3,6trisulphonic acid	118036	Classified as 'causes severe skin burns and eye damage'	
1,4-BENZENEDIAMINE, N,N'-MIXED PHENYL AND			(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
TOLYL DERIVS.	1,4Benzenediamine, N,N'mixed Ph and tolyl derivs.	68953844	effect ' (GHS H410).	
	Tetramethylenediamine	110601	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
	Tetramethylenediamine	110601	(GHS H314).	
	Tetramethylenediamine	110601	Classified as 'fatal if inhaled' (GHS H330). Classified as 'may cause drowsiness or dizziness' (GHS	
1,4-BUTANEDIOL	Butane1,4diol	110634	H336).	
1,4-BUTANEDIOL, DIMETHANESULFONATE	1,4Butanediol Dimethanesulfonate	55981	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
1,4-BUTANEDIOL, DIMETHANESULFONATE 1,4-BUTANEDIOL, DIMETHANESULFONATE	1,4Butanediol dimethanesulfonate (Busulfan) 1,4Butanediol dimethanesulfonate (Busulfan)	55981 55981	California Proposition 65 listed for cancer California Proposition 65 listed for developmental	
1,4-BUTANEDIOL, DIMETHANESULFONATE	1,4Butanediol dimethanesulfonate (see Busulfan)	55981	Carcinogenic to humans' IARC (Category 1, Volume 4, Sup	
1,4-BUTANEDIOL, DIMETHANESULFONATE			7, 100A 2012) Carcinogenic to humans' IARC (Category 1, Volume 4, Sup	
	Busulfan	55981	7, 100A 2012) Carcinogenic to humans' IARC (Category 1, Volume 4, Sup	
1,4-BUTANEDIOL, DIMETHANESULFONATE	Myleran (see Busulfan)	55981	7, 100A 2012)	
1,4-BUTANEDIOL, DIMETHANESULFONATE	1,4Butanediol Dimethanesulfonate	55981	Listed on the 14th Report on Carcinogens as a known carcinogen	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
1,4-DICHLORO-2-(1,1,2,3,3,3-HEXAFLUOROPROPOXY)- 5-NITROBENZENE		130841235	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
1,4-DICHLOROBENZENE	<i>para</i> Dichlorobenzene	106467	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 73 1999)	
1,4-DICHLOROBENZENE	1,4 Dichlorobenzene (pDichlorobenzene)	106467	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1,4-DICHLOROBENZENE	1,4Dichlorobenzene	106467	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
1,4-DICHLOROBENZENE	1,4Dichlorobenzene	106467	Classified as 'suspected of causing cancer' (GHS H351).	
1,4-DICHLOROBENZENE	1,4Dichlorobenzene	106467	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
1,4-DICHLOROBENZENE	pDichlorobenzene	106467	California Proposition 65 listed for cancer	
1,4-DICHLOROBENZENE	1,4Dichlorobenzene	106467	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
1,4-DICHLOROBUT-2-ENE	1,4 Dichlorobut2ene	764410	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1,4-DICHLOROBUT-2-ENE	1,4Dichloro2butene	764410	California Proposition 65 listed for cancer	
1,4-DICYANO-2,3,5,6-TETRA-CHLORO-BENZENE	1,4Dicyano2,3,5,6tetrachlorobenzene	1897412	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
1,4-DIOXANE	1,4dioxane	123911	California Proposition 65 listed for cancer	
1,4-DIOXANE	1,4dioxane	123911	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
1,4-DIOXANE	1,4dioxane	123911	EPA IRIS 'likely carcinogenic'.	
1,4-DIOXANE	1,4dioxane	123911	Classified as 'suspected of causing cancer' (GHS H351). Possibly carcinogenic to humans' IARC (Category 2B,	
1,4-DIOXANE	1,4dioxane	123911	Volume 11, Sup 7, 71 1999) Prohibited for use in cosmetic products (Cosmetic	
1,4-DIOXANE	Dioxane	123911	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
1,4-DIOXANE	Dioxane	123911	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1,4-DIOXANE	1,4dioxane	123911	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
1,4-NAPHTHOQUINONE	1,4naphthoquinone	130154	Classified as 'fatal in contact with skin' (GHS H310).	
1,4-NAPHTHOQUINONE	1,4naphthoquinone	130154	Classified as 'toxic in contact with skin' (GHS H311).	
1,4-NAPHTHOQUINONE	1,4naphthoquinone	130154	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
1,4-NAPHTHOQUINONE	1,4naphthoquinone	130154	Classified as 'fatal if inhaled' (GHS H330).	
1,4-NAPHTHOQUINONE	1,4naphthoquinone	130154	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
	1,4naphthoquinone	130154	effect / (GHS H410).	
1,4,5,6,7,7-HEXACHLOROBICYCLO [2,2,1]HEPT-5-ENE- 2,3-DICARBOXYLIC ANHYDRIDE CHLORENDIC ANHYDRIDE	1,4,5,6,7,7hexachloro8,9,10trinorborn5ene2,3dicarboxylic anhydride	115275	Classified as 'suspected of causing cancer' (GHS H351).	
1,4,7,10-TETRAAZACYCLODODECANE	1,4,7,10tetraazacyclododecane	294906	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
1,4,7,10-TETRAAZACYCLODODECANE	1,4,7,10tetraazacyclododecane	294906	(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
1,4,7,10-TETRAAZACYCLODODECANE	1,4,7,10tetraazacyclododecane	294906	effect ' (GHS H410).	
1,4,7,10-TETRAKIS(P-TOLUENSULFONYL)-1,4,7,10- TETRAAZACYCLODODECANE 1,5-BENZOTHIAZEPIN-4(5H)-ONE, 2,3-DIHYDRO-3-	1,4,7,10tetrakis(ptoluensulfonyl)1,4,7,10tetraazacyclodode cane	52667886	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
(ACETYLOXY)-5-(2-(DIMETHYLAMINO)ETHYL)-2-(4-	Diltiazem hydrochloride	33286225	California Proposition 65 listed for developmental Classified as 'very toxic to aquatic life with long lasting	
1,5-CYCLOOCTADIENE	Cycloocta1,5diene	111784	classified as 'may cause drowsiness or dizziness' (GHS	
1,5-HEXADIENE	Hexal,5diene	592427	H336). Classified as 'causes severe skin burns and eye damage'	
1,5-NAPHTHALENEDISULFONIC ACID	Naphthalene1,5disulphonic acid	81049	(GHS H314). Classified as 'may cause allergy or asthma symptoms or	
1,5-NAPHTHYLENE DIISOCYANATE	1,5naphthylene diisocyanate	3173726	breathing difficulties if inhaled' (GHS H334).	
1,5-NAPHTHYLENEDIAMINE	1,5naphthylenediamine	2243621	Classified as 'suspected of causing cancer' (GHS H351).	
1,5-NAPHTHYLENEDIAMINE	1,5naphthylenediamine	2243621	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
1,5-PENTANEDIAMINE	Pentamethylenediamine	462942	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
1,5-PENTANEDIAMINE, 2-METHYL-	2methylpentane1,5diamine	15520102	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
1,5-PENTANEDIAMINE, 2-METHYL- 1,5-VALERODINITRILE, 2-METHYL-	2methylpentane1,5diamine	15520102 4553622	Classified as 'toxic if inhaled' (GHS H331).	
1,5-VALERODINITRILE, 2-METHYL- 1,5-VALERODINITRILE, 2-METHYL-	2Methylglutaronitrile 2Methylglutaronitrile	4553622	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'fatal if inhaled' (GHS H330).	
1,5,9-CYCLODODECATRIENE (Z,E,E)	Cyclododeca1,5,9triene	4904614	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
1,6-Heptadien-3-one, 2-cyclohexyl-	2cyclohexylhepta1,6dien3one	313973374	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
1,6-HEXANEDIAMINE, N-(6-AMINOHEXYL)-	7azatridecane1,13 diamine	143237	Classified as 'toxic in contact with skin' (GHS H311).	
1,6-HEXANEDIAMINE, N-(6-AMINOHEXYL)-	7azatridecane1,13 diamine	143237	Classified as 'causes severe skin burns and eye damage'	
1,6-HEXANEDIAMINE, N,N,N',N'-TETRAMETHYL-	N,N,N',N'tetramethylhexamethylenediamine	111182	(GHS H314). Classified as 'toxic in contact with skin' (GHS H311).	
1,6-HEXANEDIAMINE, N,N,N',N'-TETRAMETHYL-	N,N,N',N'tetramethylhexamethylenediamine	111182	Classified as 'causes severe skin burns and eye damage'	
1,6-HEXANEDIAMINE, N,N,N',N'-TETRAMETHYL- 1,6-HEXANEDIAMINE, N,N,N',N'-TETRAMETHYL-	N,N,N',N'tetramethylhexamethylenediamine N,N,N',N'tetramethylhexamethylenediamine	111182 111182	(GHS H314). Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331).	
1,6-HEXANEDIAMINE, N,N'-BIS(2,2,6,6-TETRAMETHYL-4 PIPERIDINYL)-		61260557	Classified as (causes severe skin burns and eye damage' (GHS H314).	
1,7-DICARBADODECABORANE(12)-1,7-DICARBOXYLIC	Cadmium Compounds	155891-01-3	Listed on the 14th Report on Carcinogens as a known	
ACID, CADMIUM SALT, HYDRATE (1:1:1)			carcinogen	
	1,7 Naphthalenediol, when used as a substance in hair	E 7E 7 0 0	List of substances prohibited in cosmetic products from	
1,7-NAPHTHALENEDIOL	1,7 Naphthalenediol, when used as a substance in hair dye products Octal,7diene	575382 3710303	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'very toxic to aquatic life with long lasting	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
1,8-NAPHTHYRIDINE-3-CARBOXYLIC ACID, 1-ETHYL- 1,4-DIHYDRO-7-METHYL-4-OXO-	Nalidixic acid	389082	California Proposition 65 listed for cancer	
1,8-OCTANEDIAMINE	Octamethylenediamine	373444	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
1'H-ANDROSTANO(3,2-C)PYRAZOL-17-OL, 17-METHYL- , (5-ALPHA,17-BETA)-	Stanozolol	10418038	California Proposition 65 listed for cancer	
10-BORNANESULFONIC ACID, 2-0X0-, (1S,4R)-(+)-	20xobornane10sulphonic acid	3144169	Classified as 'causes severe skin burns and eye damage'	
10-UNDECENOYL CHLORIDE	Undec10enoyl chloride	38460956	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
10H-PYRIDO(3,2-B)(1,4)BENZOTHIAZINE-10-			(GHS H314). List of substances prohibited in cosmetic products from	
CARBOXYLIC ACID, 2-(2-(1- PIPERIDINYL)ETHOXY)ETHYL ESTER	Pipazetate (INN) and its salts	2167853	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
10H-PYRIDO(3,2-B)(1,4)BENZOTHIAZINE-10- CARBOXYLIC ACID, 2-(2-(1- PIPERIDINYL)ETHOXY)ETHYL ESTER	Pipazetate and its salts	2167853	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
17-ALPHA-19-NORPREGNA-1,3,5(10)-TRIEN-20-YN-17- OL, 3-METHOXY-	Mestranol	72333	California Proposition 65 listed for cancer	
17-ALPHA-19-NORPREGNA-1,3,5(10)-TRIEN-20-YN-17- OL, 3-METHOXY-	Mestranol	72333	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
17-ALPHA-19-NORPREGNA-1,3,5(10)-TRIEN-20-YN-17- OL, 3-METHOXY-	Norethisterone (Norethindrone) /Mestranol	68224; 72333	California Proposition 65 listed for developmental	
17-ALPHA-PREGN-4-EN-20-YN-3-ONE, 17-HYDROXY-	Ethisterone	434037	Classified as 'suspected of causing cancer' (GHS H351).	
17-ALPHA-PREGN-4-EN-20-YN-3-ONE, 17-HYDROXY-	Ethisterone	434037	Classified as 'may damage fertility or the unborn child' (GHS H360).	
17-ALPHA-PREGN-4-EN-20-YN-3-ONE, 17-HYDROXY-	Ethisterone	434037	Classified as 'may cause harm to breastfed children' (GHS H362).	
17-ALPHA-PREGN-4-EN-20-YN-3-ONE, 17-HYDROXY-	Ethisterone	434037	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
17-ALPHA-PREGN-4-ENE-21-CARBOXYLIC ACID, 17- HYDROXY-7-ALPHA-MERCAPTO-3-OXO-, GAMMA- LACTONE	Spironolactone	52017	California Proposition 65 listed for cancer	
17-ALPHA-PREGN-4-ENE-21-CARBOXYLIC ACID, 17- HYDROXY-7-ALPHA-MERCAPTO-3-OXO-, GAMMA- LACTONE	Spironolactone	52017	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
17-ALPHA-PREGN-4-ENE-21-CARBOXYLIC ACID, 17- HYDROXY-7-ALPHA-MERCAPTO-3-OXO-, GAMMA- LACTONE	Spironolactone (INN)	52017	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
17-ALPHA-PREGNA-2,4-DIEN-20-YNO(2,3- D)ISOXAZOL-17-OL	Danazol	17230885	California Proposition 65 listed for developmental	
17-SPIRO(5,5-DIMETHYL-1,3-DIOXAN-2-YL)ANDROSTA 1,4-DIENE-3-ONE	17spiro(5,5dimethyl1,3dioxan2yl)androsta1,4diene3one	13258430	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
18,19-DINOR-17-ALPHA-PREGN-4-EN-20-YN-3-ONE, 13- ETHYL-17-HYDROXY-, (+-)-	Norgestrel	6533002	California Proposition 65 listed for developmental	
18,19-DINOR-17-ALPHA-PREGN-4-EN-20-YN-3-ONE, 13- ETHYL-17-HYDROXY-, (+)-	Levonorgestrel implants	797637	California Proposition 65 listed for female	
18,19-DINOR-17-ALPHA-PREGN-4-EN-20-YN-3-ONE, 13- ETHYL-17-HYDROXY-, (+)-	Norgestrel	6533002	California Proposition 65 listed for developmental	
19-NOR-17-ALPHA-PREGN-4-EN-20-YN-17-OL	Lynestrenol	52766	California Proposition 65 listed for cancer	
19-NOR-17-ALPHA-PREGN-4-EN-20-YN-3-ONE, 17- ACETOXY-	Norethisterone acetate (Norethindrone acetate)	51989	California Proposition 65 listed for developmental	
19-NOR-17-ALPHA-PREGN-4-EN-20-YN-3-ONE, 17- HYDROXY-	Norethisterone	68224	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
19-NOR-17-ALPHA-PREGN-4-EN-20-YN-3-ONE, 17- HYDROXY-	Norethisterone (Norethindrone)	68224	California Proposition 65 listed for cancer	
19-NOR-17-ALPHA-PREGN-4-EN-20-YN-3-ONE, 17- HYDROXY-	Norethisterone (Norethindrone)	68224	California Proposition 65 listed for developmental	
19-NOR-17-ALPHA-PREGN-4-EN-20-YN-3-ONE, 17- HYDROXY-	Norethisterone (Norethindrone) /Ethinyl estradiol	68224; 57636	California Proposition 65 listed for developmental	
19-NOR-17-ALPHA-PREGN-4-EN-20-YN-3-ONE, 17- HYDROXY-	Norethisterone (Norethindrone) /Mestranol	68224; 72333	California Proposition 65 listed for developmental	
19-NOR-17-ALPHA-PREGN-4-EN-20-YN-3-ONE, 17- HYDROXY-	Norethisterone	68224	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
19-NOR-17-ALPHA-PREGN-5(10)-EN-20-YN-3-ONE, 17- HYDROXY-	Norethynodrel	68235	California Proposition 65 listed for cancer	
IH-I,24-TRIAZOLE-1-ETHANOL, BETA-((4- CHLOROPHENYL)METHYL)-ALPHA-(1,1- DIMETHYLETHYL)-,(R*,R*)-	IH-1,2,4-TRIAZOLE-1-ETHANOL, BETA-((4- CHLOROPHENYL)METHYL)-ALPHA-(1,1- DIMETHYLETHYL)-,(R*,R*)-	76738-62-0	Europe prohibits this ingredient in cosmetics	×
1H-1,4-BENZODIAZEPINE-3-CARBOXYLIC ACID, 7- CHLORO-2,3-DIHYDRO-2-OXO-5-PHENYL- ,MONOPOTASSIUM	Clorazepate dipotassium	57109907	California Proposition 65 listed for developmental	
1H-1,5-BENZODIAZEPINE-2,4(3H,5H)-DIONE, 8- CHLORO-1-PHENYL-	8chloro1phenyl1H1,5benzodiazepine2,4(3H,5H)dione	22316558	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
1H-AZEPINE, HEXAHYDRO-	Perhydroazepine	111499	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
	Perhydroazepine	111499	Classified as 'toxic if inhaled' (GHS H331).	
1H-AZEPINE, HEXAHYDRO-1-NITROSO- 1H-BENZ(DE)ISOQUINOLINE-5-SULFONIC ACID, 2,3- DIHYDRO-6-AMINO-1,3-DIOXO-2-(P-TOLYL)-,	NNitrosohexamethyleneimine 1HBENZ(DE)ISOQUINOLINE5SULFONIC ACID, 2,3DIHYDRO6AMINO1,3DIOXO2(PTOLYL),	932832 2391302	California Prop65 Chemical (cancer) Non FDA approved colorant.	
1H-BENZIMIDAZOLE-7-CARBOXYLIC ACID, 2-ETHOXY- 1-((2'-(1H-TETRAZOL-5-YL)(1,1'-BIPHENYL)-4-YL)	2ethoxy1{[2'(1Htetrazol5yl)biphenyl4yl]methyl}1Hbenzimi dazole7carboxylic acid	139481597	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
1H-BENZIMIDAZOLE, 5-(DIFLUOROMETHOXY)-2-(((3,4 DIMETHOXY-2-PYRIDINYL)METHYL)SULFINYL)-	5(difluoromethoxy)2[(3,4dimethoxypyridin2yl)methanes ulfinyl]1H1,3benzodiazole	102625707	Classified as 'suspected of causing cancer' (GHS H351).	
1H-BENZIMIDAZOLE, 5-(DIFLUOROMETHOXY)-2-(((3,4 DIMETHOXY-2-PYRIDINYL)METHYL)SULFINYL)-	5(difluoromethoxy)2[(3,4dimethoxypyridin2yl)methanes ulfinyl]1H1,3benzodiazole	102625707	Classified as 'suspected of causing genetic defects' (GHS H341).	
1H-BENZIMIDAZOLE, 5-(DIFLUOROMETHOXY)-2-(((3,4 DIMETHOXY-2-PYRIDINYL)METHYL)SULFINYL)-	5(difluoromethoxy)2[(3,4dimethoxypyridin2yl)methanes ulfinyl]1H1,3benzodiazole	102625707	Classified as 'may cause harm to breastfed children' (GHS H362).	
1H-BENZIMIDAZOLE, 5-(DIFLUOROMETHOXY)-2-(((3,4 DIMETHOXY-2-PYRIDINYL)METHYL)SULFINYL)-	5(difluoromethoxy)2[(3,4dimethoxypyridin2yl)methanes ulfinyl]1H1,3benzodiazole	102625707	Classified as 'may cause drowsiness or dizziness' (GHS H336).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upd
IH-BENZIMIDAZOLE, 5-(DIFLUOROMETHOXY)-2-(((3,4- DIMETHOXY-2-PYRIDINYL)METHYL)SULFINYL)-	5(difluoromethoxy)2[(3,4dimethoxypyridin2yl)methanes ulfinyl]1H1,3benzodiazole	102625707	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
H-BENZO(A)CYCLOPENT(H)ANTHRACENE, 2,3- DIHYDRO-	5,6Cyclopento1,2benzanthracene	7099436	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
H-BENZOTRIAZOLE, METHYL-	Tolytriazole	29385431	According to the European Detergent Ingredient Database benzotriazole is persistent and toxic to aquatic life.	
H-IMIDAZOLE-1-ETHANOL, 4,5-DIHYDRO-2- (HEPTADECENYL)-	1HImidazole1ethanol, 2(heptadecenyl)4,5dihydro	27136738	Imidazoline surfactant derivatives can cause severe skin burns and eye damage and be very toxic to aquatic life with long lasting effects.	
IH-IMIDAZOLE-5-METHANOL, 2-BUTYL-4-CHLORO-1- ((2'-(1H-TETRAZOL-5-YL)(1,1'-BIPHENYL)-4-YL)	[2butyl4chloro1({4[2(2H1,2,3,4tetrazol5yl)phenyl]phenyl} methyl)1Himidazol5yl]methanol	114798264	Classified as 'may damage fertility or the unborn child' (GHS H360).	
H-IMIDAZOLE-5-METHANOL, 2-BUTYL-4-CHLORO-1-	[2butyl4chloro1({4[2(2H1,2,3,4tetrazol5yl)phenyl]phenyl}	114798264	Classified as 'may cause harm to breastfed children' (GHS	
((2'-(1H-TETRAZOL-5-YL)(1,1'-BIPHENYL)-4-YL) H-IMIDAZOLE, 1-(1-((4-CHLORO-2- (TRIFLUOROMETHYL)PHENYL)IMINO)-2-	methyl)1Himidazol5yl]methanol 1H-IMIDAZOLE, 1-(1-((4-CHLORO-2- (TRIFLUOROMETHYL)PHENYL)IMINO)-2-	68694-11-1	H362). Europe prohibits this ingredient in cosmetics	×
PROPOXYETHYL)- IH-IMIDAZOLE, 1-(2-((4-CHLOROPHENYL)METHOXY)-	PROPOXYETHYL)- 1HImidazole,		Government of Canada classified as Persistence,	
2-(2,4-DICHLOROPHENYL)ETHYL)-, NITRATE	1[2[(4chlorophenyl)methoxy]2(2,4dichlorophenyl)ethyl], mononitrate	24169026	bioaccumulation and inherent toxicity (PBiT).	
IH-IMIDAZOLE, 2-ETHYL-4-METHYL-	2ethyl4methylimidazole	931362	Classified as 'suspected of causing cancer' (GHS H351).	
IH-IMIDAZOLE, 2-ETHYL-4-METHYL-	2ethyl4methylimidazole	931362	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
IH-INDENE-3-ACETIC ACID, 5-FLUORO-2-METHYL-1- ((4-(METHYLSULFINYL)PHENYL)METHYLENE)-, (Z)-	Sulindac	38194502	California Proposition 65 listed for developmental, female	
((4-(METHYLTHIO)PHENYL)METHYLENE)-, (1Z)-	5fluoro2methyl1[[4(methylthio)phenyl]methylene]1Hind ene3acetic acid	32004674	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
IH-INDENE-3-ACETIC ACID, 5-FLUORO-2-METHYL-1- ((4-(METHYLTHIO)PHENYL)METHYLENE)-, (1Z)-	5fluoro2methyl1[[4(methylthio)phenyl]methylene]1Hind ene3acetic acid	32004674	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
	2(tertbutoxy)20x0ethyl 2[1(4chlorobenzoyl)5methoxy2methyl1Hindol3yl]acetate	75302986	Classified as 'toxic in contact with skin' (GHS H311).	
IH-PYRAZOLE, 3-CHLORO-5-METHYL-4-NITRO-	CMNP (pyrazachlor)	6814580	California Proposition 65 listed for cancer	
IH-PYRAZOLE, 3-CHLORO-5-METHYL-4-NITRO- IH-PYRROLE-2,5-DIONE, 1,1'-(4-METHYL-1,3-	CMNP (pyrazachlor)	6814580	California Prop65 Chemical (cancer)	
PHENYLENE)BIS- IH-PYRROLE-2,5-DIONE, 1,1'-(4-METHYL-1,3-	1,1'(4methyl1,3phenylene)bis1Hpyrrole2,5dione	6422839	Classified as 'fatal if inhaled' (GHS H330). Classified as 'very toxic to aquatic life with long lasting	
PHENYLENE)BIS- 2-((4,6-BIS(4-(2-(1-METHYLPYRIDINIUM-4-	1,1'(4methyl1,3phenylene)bis1Hpyrrole2,5dione 2((4,6bis(4(2(1methylpyridinium4yl))vinyl)phenylamino)1,	6422839	effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting	
YL)VINYL)PHENYLAMINO)-1,3,5-TRIAZIN-2-YL)(2- HYDROXYETHYL)AMINO)ETHANOL DICHLORIDE 2-(2-AMINO-1,3-THIAZOL-4-YL)-(Z)-2-	3,5triazin2yl)(2hydroxyethyl)amino)ethanol dichloride	163661776	effect ' (GHS H410).	
METHOXYIMINOACETYL CHLORIDE HYDROCHLORIDE	2(2amino1,3thiazol4yl)(Z)2methoxyiminoacetyl chloride hydrochloride	119154868	Classified as 'suspected of causing cancer' (GHS H351).	
2-(2-AMINO-1,3-THIAZOL-4-YL)-(Z)-2- METHOXYIMINOACETYL CHLORIDE HYDROCHLORIDE	2(2amino1,3thiazol4yl)(Z)2methoxyiminoacetyl chloride hydrochloride	119154868	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-(2-BROMOETHOXY)ANISOLE	1(2bromoethoxy)2methoxybenzene	4463596	Classified as 'suspected of causing genetic defects' (GHS H341).	
2-(3-(PROP-1-EN-2-YL)PHENYL)PROP-2-YL ISOCYANATE	1(1isocyanato1methylethyl)3(1methylethenyl)benzene	2094997	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-(3-(PROP-1-EN-2-YL)PHENYL)PROP-2-YL ISOCYANATE	1(1isocyanato1methylethyl)3(1methylethenyl)benzene	2094997	Classified as 'fatal if inhaled' (GHS H330).	
2-(3-(PROP-1-EN-2-YL)PHENYL)PROP-2-YL SOCYANATE	1(1isocyanato1methylethyl)3(1methylethenyl)benzene	2094997	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
2-(3-(PROP-1-EN-2-YL)PHENYL)PROP-2-YL ISOCYANATE	1(1isocyanato1methylethyl)3(1methylethenyl)benzene	2094997	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-(3,4-DICHLOROPHENYL)-4-METHYL-1,2,4- OXADIAZOLIDINEDIONE	Methazole	20354261	California Proposition 65 listed for developmental	
2-(4-TERT-BUTYLPHENYL)ETHANOL	2 (4tertButylphenyl)ethanol	5406860	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-(MORPHOLINOTHIO)BENZOTHIAZOLE	2(morpholinothio)benzothiazole	102772	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-[(2-[2- (DIMETHYLAMINO)ETHOXY]ETHYL)METHYLAMINO]E	2[(2[2(dimethylamino)ethoxy]ethyl)methylamino]ethan	83016700	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
THANOL 2-[[2-(ACETYLOXY)-3-(1,1-DIMETHYL-ETHYL)-5- METHYLPHENYL]METHYL]-6-(1,1-DIMETHYLETHYL)-4- METHYLPHENYL	or 2[[2(acetyloxy)3(1,1dimethylethyl)5methylphenyl]methyl]6(1,1dimethylethyl)4methylphenol	41620331	Classified as 'suspected of damaging fertility or the unborn child' (GHS H36).	
METHYLPHENOL 2-[[2-(ACETYLOXY)-3-(1,1-DIMETHYL-ETHYL)-5- METHYLPHENYL]METHYL]-6-(1,1-DIMETHYLETHYL)-4-	2[[2(acetyloxy)3(1,1dimethylethyl)5methylphenyl]methyl]6(1,1dimethylethyl)4methylphenol	41620331	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
METHYLPHENOL 2-AMINO-3-HYDROXYPYRIDINE	2aminopyridin3ol	16867031	Classified as 'toxic in contact with skin' (GHS H311).	
2-AMINO-3-NITROPHENOL	2 Amino3nitrophenol and its salts, when used as a substance in hair dye products	603850	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-AMINO-4-NITROPHENOL	2 Amino4nitrophenol	99570	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-AMINO-4-NITROPHENOL	2Amino4nitrophenol	99570	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-AMINO-4-NITROPHENOL	2Amino4nitrophenol	99570	Classified as 'suspected of causing cancer' (GHS H351).	
2-AMINO-5-NITROPHENOL	2 Amino5nitrophenol	121880	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-AMINO-5-NITROPHENOL	2Amino5nitrophenol	121880	Prohibited for use in cosmetic products (Cosmetic	
2-AMINO-5-NITROPHENOL	2Amino5nitrophenol	121880	Ingredient Hotlist, Canada). Classified as 'suspected of causing cancer' (GHS H351).	
2-AMINOBUTANOL	(+)2amino1butanol	5856622	Classified as 'causes severe skin burns and eye damage' (GHS H314).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
2-AMINOPHENOL-4-SULFONIC ACID	3amino4hydroxybenzenesulphonic acid	98373	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-ANTHRACENESULFONIC ACID, 1-AMINO-9,10- DIHYDRO-4-(M-((2- HYDROXYETHYL)SULFONYL)ANILINO-9,10-	2(3(4amino9,10dihydro3sulpho9,10dioxoanthracen4yl)a minobenzenesulphonyl)vinyl) disodium sulphate	2580781	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
2-BENZIMIDAZOLETHIOL	Benzimidazole2thiol	583391	Classified as 'toxic in contact with skin' (GHS H311).	
2-BENZIMIDAZOLETHIOL, ZINC SALT	Zinc di(benzimidazol2yl) disulphide	3030806	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-BENZIMIDAZOLINONE	Benzimidazol 2(3H)one	615167	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-BENZIMIDAZOLINONE	Benzimidazol2(3H)one	615167	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-BENZIMIDAZOLINONE, 1-(1-(4,4-BIS(P- FLUOROPHENYL)BUTYL)-4-PIPERIDYL)-	2HBenzimidazol2one, 1[1[4,4bis(4fluorophenyl)butyl]4piperidinyl]1,3dihydro	2062784	Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBiT).	
2-BENZIMIDAZOLINONE, 1-(1-(4,4-BIS(P- FLUOROPHENYL)BUTYL)-4-PIPERIDYL)-	Pimozide	2062784	California Proposition 65 listed for developmental, female	
2-BENZOTHIAZOLESULFENAMIDE, N-TERT-BUTYL-	Ntertbutylbenzothiazole2sulphenamide	95318	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-BENZOTHIAZOLESULFENAMIDE, N,N- DICYCLOHEXYL-	N, Ndicycloh exylben zothiazole 2 sulphen a mide	4979322	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-BENZOTHIAZOLETHIOL, ZINC SALT (2:1)	Zinc di(benzothiazol2yl) disulphide	155044	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-BENZOXAZOLINONE, 5-CHLORO-	Chlorzoxazone	95250	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-BENZOXAZOLINONE, 5-CHLORO-	Chlorzoxazone (INN)	95250	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-BENZYL-2-DIMETHYLAMINO-4- MORPHOLINOBUTYROPHENONE	2benzyl2dimethylamino4'morpholinobutyrophenone	119313121	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
2-BENZYL-2-DIMETHYLAMINO-4- MORPHOLINOBUTYROPHENONE	2benzyl2dimethylamino4'morpholinobutyrophenone	119313121	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-BIPHENYLOL, SODIUM SALT, TETRAHYDRATE	sodium 2biphenylate	132274; 6152336	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-BROMO-2-NITROPROPANE-1,3-DIOL	2bromo2nitropropane1,3diol	52517	This ingredient forms formaldehyde which causes allergic skin reactions	
2-BROMOPROPANE	2 Bromopropane	75263	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-BROMOPROPANE	2Bromopropane (2BP)	75263	California Proposition 65 listed for female, male	
2-BUTANOL, 1-(DIMETHYLAMINO)-2- (DIMETHYLAMINO)METHYL)-, BENZOATE, (ESTER)	1,1 Bis(dimethylaminomethyl)propyl benzoate (amydricaine, alypine) and its salts	963075	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-BUTANOL, 1-(DIMETHYLAMINO)-2- ((DIMETHYLAMINO)METHYL)-, BENZOATE, (ESTER)	Amydricaine and its salts	963075	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-BUTANOL, 1-(DIMETHYLAMINO)-2-METHYL-, BENZOATE (ESTER)	1 Dimethylaminomethyl1methylpropyl benzoate (amylocaine) and its salts	644268	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-BUTANOL, 1-(DIMETHYLAMINO)-2-METHYL-, BENZOATE (ESTER)	Amylocaine and its salts	644268	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-BUTANOL, 4-(DIMETHYLAMINO)-3-METHYL-1,2- DIPHENYL-, PROPIONATE, (+)-	Dextropropoxyphene	469625	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-BUTANOL, 4-(DIMETHYLAMINO)-3-METHYL-1,2- DIPHENYL-, PROPIONATE, (+)-	Dextropropoxyphene (INN)	469625	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-BUTANONE OXIME	2 Butanone oxime	96297	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-BUTANONE OXIME	A mixture of: butan2one oxime; synO,O'di(butan2one oxime)diethoxysilane	96297	Classified as 'suspected of causing cancer' (GHS H351).	
2-BUTANONE OXIME	Butanone oxime	96297	Classified as 'suspected of causing cancer' (GHS H351).	
2-BUTANONE, PEROXIDE	2[(2hydroperoxybutan2yl)peroxy]butane2peroxol; butane2,2diperoxol	1338234	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-BUTANONE, PEROXIDE	2Butanone, peroxide	1338234	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-BUTENE, 1,3-DICHLORO-	1,3dichlorobut2ene	926578	Classified as 'toxic if inhaled' (GHS H331).	
2-BUTENE, 1,4-DIBROMO-, TRANS-	(E)1,4dibromobut2ene	821067	Classified as 'may cause cancer' (GHS H350).	
2-BUTENE, 1,4-DIBROMO-, TRANS-	(E)1,4dibromobut2ene	821067	Classified as 'toxic in contact with skin' (GHS H311).	-
2-BUTENE, 1,4-DIBROMO-, TRANS-	(E)1,4dibromobut2ene	821067	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-BUTENE, 1,4-DIBROMO-, TRANS- 2-Butenedioic acid (Z), disodium salt, polymer with 2- propenoic acid	(E)1,4dibromobut2ene 2Butenedioic acid (Z), disodium salt, polymer with 2propenoic acid	821067 61842613	Classified as 'fatal if inhaled' (GHS H330). According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
2-Butenedioic acid (Z), disodium salt, polymer with sodium 2-propenoate	2Butenedioic acid (Z), disodium salt, polymer with sodium 2propenoate	112909098	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
2-Butenedioic acid (Z), monosodium salt, polymer with 2-propenoic acid	2Butenedioic acid (Z), monosodium salt, polymer with 2propenoic acid	61842657	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
2-Butenedioic acid (Z), monosodium salt, polymer with sodium 2-propenoate	2Butenedioic acid (Z), monosodium salt, polymer with sodium 2propenoate	51025753	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
2-Butenedioic acid (Z), polymer with 2-propenoic acid	2Butenedioic acid (Z), polymer with 2propenoic acid	29132589	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
2-Butenedioic acid (Z), polymer with 2-propenoic acid, sodium salt	2Butenedioic acid (Z), polymer with 2propenoic acid, sodium salt	60472426	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
2-Butenedioic acid (Z), polymer with sodium 2- propenoate	2Butenedioic acid (Z), polymer with sodium 2propenoate	126595548	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
2-Butenedioic acid (Z), sodium salt, polymer with 2- propenoic acid	2Butenedioic acid (Z), sodium salt, polymer with 2propenoic acid	63519675	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	

Control <t< th=""><th>Substance/Ingredient</th><th>Alternative name</th><th>CAS</th><th>Unacceptable reason</th><th>2022 Upd</th></t<>	Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upd
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Distriction Distriction Distriction Distriction Distriction Distriction Distriction Distriction Distriction Districion Distriction Distriction <td></td> <td></td> <td>60449787</td> <td>Database, this ingredients is persistent and has moderate</td> <td></td>			60449787	Database, this ingredients is persistent and has moderate	
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PART NUMBER	2-BUTENOIC ACID, 3-AMINO-, METHYL ESTER	Methyl 3aminocrotonate	14205391		
Pack Mathematical Acade Data Interferences Data Data Data Data Data Data Data Data	2-BUTOXYETHANOL	2Butoxyethanol	111762	toxicity and are hazardous air pollutants.	
Dec. DB.G. MATTERS. APPRICINGDec. Match and an a database in his dependenceDES.B.G.A. <th< td=""><td>2-BUTYNEDIOIC ACID, DIMETHYL ESTER</td><td>Dimethyl butynedioate</td><td>762425</td><td></td><td></td></th<>	2-BUTYNEDIOIC ACID, DIMETHYL ESTER	Dimethyl butynedioate	762425		
Delay Control<	2-CHLORO-5-METHYL-PYRIDINE	2chloro5methylpyridine	18368644		
CACUDAD ACTION NETHING-INCRETING-ACCENTUR- INFO NETHING-INFO ACTION NETHING-INCREATED AND ACTION NETHING-INFO ACTION NETHING-I			50610281	Annex II of the Regulation (EC) No 1223/2009 of the	
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2-IMIDAZOLIDINONE, 1-(5-NITRO-2-THIAZOLYL)- Niridazole 61574 California Proposition 65 listed for cancer	NITROFURFURYLIDENE)AMINO)-			Volume 7, Sup 7 1987)	
2-IMIDAZOLIDINONE, I-(5-NITRO-2-THIAZOLYL)- Niridazole Niridazole 61574 Possibly carcinogenic to humans' IARC (Category 2B, Vichora 2, Category 2B, Vi					1

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
2-IMIDAZOLINE, 2-(1-NAPHTHYLMETHYL)-	Naphazoline (INN) and its salts	835314	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-IMIDAZOLINE, 2-(1-NAPHTHYLMETHYL)-	Naphazoline and its salts	835314	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-IMIDAZOLINE, 2-(1,2,3,4-TETRAHYDRO-1-NAPHTHYL)	Tetrahydrozoline (Tetryzoline (INN)) and its salts	84220; 522485; 33067946	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-IMIDAZOLINE, 2-(1,2,3,4-TETRAHYDRO-1-NAPHTHYL)	Tetrahydrozoline and its salts	84220	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-IMIDAZOLINE, 2-(4-TERT-BUTYL-2,6- DIMETHYLBENZYL)-	Xylometazoline (INN) and its salts	526363	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-IMIDAZOLINE, 2-(4-TERT-BUTYL-2,6- DIMETHYLBENZYL)-	Xylometazoline and its salts	526363	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-IMIDAZOLINE, 2-PHENYL-	2phenyl2imidazoline	936492	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-ISOPENTENAL	3METHYL2BUTENAL	107868	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-ISOPENTENAL	3METHYL2BUTENAL	107868	Classified as 'toxic if inhaled' (GHS H331).	
2-METHOXYANILINE	<i>ortho</i> Anisidine	90040	Possibly carcinogenic to humans' IARC (Category 2B,	
2-METHOXYANILINE	o Anisidine	90040	Volume Sup 7, 73 1999) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
2-METHOXYANILINE	oAnisidine	90040	European Parliament and of the Council as amended. California Proposition 65 listed for cancer	
2-METHOXYANILINE	oAnisidine	90040	Classified as 'suspected of causing genetic defects' (GHS H341).	
2-METHOXYANILINE	oAnisidine	90040	Classified as 'may cause cancer' (GHS H350).	
2-METHOXYANILINE	oAnisidine	90040	Classified as 'toxic in contact with skin' (GHS H311).	
2-METHOXYANILINE	oAnisidine	90040	Classified as 'toxic if inhaled' (GHS H331).	
2-METHOXYANILINE	oAnisidine (see oAnisidine and Its Hydrochloride)	90040	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
2-METHOXYANILINE	orthoAnisidine (see also orthoAnisidine hydrochloride)	90040	Listed as an IARC Group 2A Carcinogen	
2-METHOXYANILINE	oAnisidine	90040	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
2-METHOXYANILINE	2-METHOXYANILINE	90-04-0	Probably carcinogenic to humans' IARC (Category 2A, Volume 127, 2021)	x
2-METHOXYMETHYL-P-AMINOPHENOL HCL	2 Methoxymethylpaminophenol and its HCl salt, when used as a substance in hair dye products	135043651; 29785475	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-METHOXYPROPANOL	2 Methoxypropanol	1589475	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-METHOXYPROPANOL	2methoxypropanol	1589475	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-METHOXYPROPYL ACETATE	2 Methoxypropyl acetate	70657704	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-METHOXYPROPYL ACETATE	2Methoxypropyllacetate	70657704	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-METHYL-2-AZABICYCLO[2.2.1]HEPTANE	2methyl2azabicyclo[2.2.1]heptane	4524952	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-METHYL-4-(2,2,3-TRIMETHYL-3-CYCLOPENTENYL)- 2-BUTEN-1-OL	2Methyl4(2,2,3trimethyl3cyclopenten1yl)2buten1ol	28219605	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-Methyl-4-propyl-1,3-oxathiane	3(pcumenyl)2methylpropionaldehyde	6658486; 67715804	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
2-METHYL-5-CYCLOHEXYLPENTANOL	(2R)5cyclohexyl2methylpentan1ol; (2S)5cyclohexyl2methylpentan1ol	1141487548	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-METHYL-M-PHENYLENE DIISOCYANATE	2 Methylmphenylene diisocyanate (Toluene 2,6diisocyanate)	91087	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
2-METHYL-M-PHENYLENE DIISOCYANATE	2methylmphenylene diisocyanate	91087	European Parliament and of the Council as amended. Classified as 'suspected of causing cancer' (GHS H351).	
2-METHYL-M-PHENYLENE DIISOCYANATE	2methylmphenylene diisocyanate	91087	Classified as 'fatal if inhaled' (GHS H330).	
2-METHYL-M-PHENYLENE DIISOCYANATE	2methylmphenylene diisocyanate	91087	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
2-METHYL-M-PHENYLENE DIISOCYANATE	2,6Toluene Diisocyanate (see Toluene Diisocyanates)	91087	The U.S. National Toxicology Program has identified this	
2-METHYL-M-PHENYLENE DIISOCYANATE	Toluene diisocyanates	584849; 91087;	chemical as reasonably anticipated human carcinogen. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-METHYL-M-PHENYLENE DIISOCYANATE	2,6Toluene Diisocyanate	26471625 91087	Listed on the 14th Report on Carcinogens as a reasonably	
		31007	anticipated human carcinogen List of substances prohibited in cosmetic products from	
2-METHYLAZIRIDINE	2 Methylaziridine (propyleneimine)	75558	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-METHYLAZIRIDINE	2Methylaziridine	75558	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
2-METHYLAZIRIDINE	2Methylaziridine (Propyleneimine)	75558	California Proposition 65 listed for cancer	
2-METHYLAZIRIDINE	2Methylaziridine (Propyleneimine)	75558	Possibly carcinogenic to humans' IARC (Category 2B, Volume 9, Sup 7, 71 1999)	
2-METHYLAZIRIDINE	2Methylaziridine	75558	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
2-METHYLBUTYRIC ACID	2METHYLBUTYRIC ACID	116530	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-METHYLNAPHTHALENE	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	91-57-6	Classified as 'may cause genetic defects' (GHS H340).	
2-METHYLNAPHTHALENE	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	91-57-6	Classified as 'may cause cancer' (GHS H350).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
2-METHYLNAPHTHALENE	1.2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2.3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	91-57-6	Classified as 'may damage fertility or the unborn child' (GHS H360).	
2-METHYLNAPHTHALENE	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	91-57-6	Classified as 'toxic in contact with skin' (GHS H311).	
2-METHYLNAPHTHALENE	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	91-57-6	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-METHYLNAPHTHALENE	1.2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	91-57-6	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-METHYLPENT-2-ENOIC ACID	(E)2methylpent2en1oic acid	3142721; 16957703	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-METHYLPROPANOL	2methylpropan1ol	78831	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
2-METHYLPROPANOL	2methylpropan1ol; tripropylamine	78-83-1	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-METHYLPROPANOL	2methylpropan1ol; tripropylamine	78-83-1	Classified as 'may cause drowsiness or dizziness' (GHS	
2-METHYLPYRIDINE	2Methylpyridine	109068	H336). Classified as 'toxic in contact with skin' (GHS H311).	
2-METHYLPYRIDINE	2Methylpyridine	109068	Classified as 'causes severe skin burns and eye damage'	
2-METHYLPYRIDINE	2Methylpyridine	109068	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
2-NAPHTHACENECARBOXAMIDE, 4- (DIMETHYLAMINO)-1,4,4A,5,5A,6,11,12A-OCTAHYDRO- 3,5,10,12,12A-	Methacycline hydrochloride	3963959	California Proposition 65 listed for developmental	
2-NAPHTHACENECARBOXAMIDE, 4- (DIMETHYLAMINO)-1,4,4A,5,5A,6,11,12A-OCTAHYDRO- 3,5,6,10,12,12A-	Oxytetracycline (internal use)	79572	California Proposition 65 listed for developmental	
2-NAPHTHACENECARBOXAMIDE, 4- (DIMETHYLAMINO)-1,4,4A,5,5A,6,11,12A-OCTAHYDRO- 3,5,6,10,12,12A-	Oxytetracycline hydrochloride (internal use)	2058460	California Proposition 65 listed for developmental	
2-NAPHTHACENECARBOXAMIDE, 4- (DIMETHYLAMINO)-1,4,4A,5,5A,6,11,12A-OCTAHYDRO- 3,6,10,12,12A-	Tetracycline	60548	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
2-NAPHTHACENECARBOXAMIDE, 4- (DIMETHYLAMINO)-1,4,4A,5,5A,6,11,12A-OCTAHYDRO- 3,6,10,12,12A-	Tetracycline (internal use)	60548	California Proposition 65 listed for developmental	
2-NAPHTHACENECARBOXAMIDE, 4- (DIMETHYLAMINO)-1,4,4A,5,5A,6,11,12A-OCTAHYDRO- 3,6,10,12,12A-	Tetracycline hydrochloride (internal use)	64755	California Proposition 65 listed for developmental	
2-NAPHTHACENECARBOXAMIDE, 4- (DIMETHYLAMINO)-1,4,4A,5,5A,6,11,12A-OCTAHYDRO- 3,6,10,12,12A-	Tetracycline	60548	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
2-NAPHTHACENECARBOXAMIDE, 4-ALPHA-S- (DIMETHYLAMINO)-1,4,4A-ALPHA-5,5A-ALPHA,6,11,12A-	Doxycycline (internal use)	564250	California Proposition 65 listed for developmental	
2-NAPHTHACENECARBOXAMIDE, 4,7- BIS(DIMETHYLAMINO)-1,4,4A,5,5A,6,11,12A- OCTAHYDRO-3,10,12,12A-	[4\$(4_4a_5a_12a_)]4,7bis(dimethylamino)],4,4a,5,5a,6,1 1,12aoctahydro3,10,12,12atetrahydroxy1,11dioxonaphthace ne2carboxamide monohydrochloride	13614987	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
2-NAPHTHACENECARBOXAMIDE, 4,7- BIS(DIMETHYLAMINO)-1,4,4A,5,5A,6,11,12A- OCTAHYDRO-3,10,12,12A-	[4S(4_4a_5a_12a_)]4,7bis(dimethylamino)],4,4a,5,5a,6,1],12aoctahydro3,10,12,12atetrahydroxyl,11dioxonaphthace ne2carboxamide monohydrochloride	13614987	Classified as 'may cause harm to breastfed children' (GHS H362).	
2-NAPHTHACENECARBOXAMIDE, 4,7- BIS(DIMETHYLAMINO)-1,4,4A,5,5A,6,11,12A- OCTAHYDRO-3,10,12,12A-	Minocycline hydrochloride (internal use)	13614987	California Proposition 65 listed for developmental	
2-NAPHTHACENECARBOXAMIDE, 7-CHLORO-4- (DIMETHYLAMINO)-1,4,4A,5,5A,6,11,12A-OCTAHYDRO- 3,6,10,12,	Demeclocycline hydrochloride (internal use)	64733	California Proposition 65 listed for developmental	
2-NAPHTHALENECARBOXAMIDE, 3-HYDROXY-N-(2- METHYLPHENYL)-	3hydroxy2'methyl2naphthanilide	135615	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-NAPHTHALENECARBOXAMIDE, N-(5-CHLORO-2,4- DIMETHOXYPHENYL)-3-HYDROXY-	2Naphthalenecarboxamide, N(5chloro2,4dimethoxyphenyl)3hydroxy	92728	Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBiT).	
2-NAPHTHALENECARBOXYLIC ACID, 4-((5-CHLORO- 4-METHYL-2-SULFOPHENYL)AZO)-3-HYDROXY- ,BARIUM SALT	Red BBN	7585413; 7023612	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
2-NAPHTHALENECARBOXYLIC ACID, 4-((5-CHLORO- 4-METHYL-2-SULFOPHENYL)AZO)-3-HYDROXY- ,BARIUM SALT	Red BBN	7585413	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
2-NAPHTHALENESULFONIC ACID	Naphthalene2sulphonic acid	120183	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'causes severe skin burns and eye damage'	
2-NAPHTHALENESULFONIC ACID 2-NAPHTHALENESULFONIC ACID, 6-(ACETYLAMINO)-		120183	(GHS H314). Classified as 'may cause allergy or asthma symptoms or	
4-HYDROXY-3-((4-((2- (SULFOOXY)ETHYL)SULFONYL)	6acetamido4hydroxy3[[4[[2(sulphonatooxy)ethyl]sulph onyl]phenyl]azo]naphthalene2sulphonate	20262582	breathing difficulties if inhaled' (GHS H334).	
2-NAPHTHALENESULFONIC ACID, 6-AMINO-4- HYDROXY-	6amino4hydroxynaphthalene2sulphonic acid	90517	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-NAPHTHALENESULFONIC ACID, 6-HYDROXY-	6hydroxynaphthalene2sulphonic acid	93016	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-NAPHTHALENESULFONIC ACID, 7-AMINO-4- HYDROXY-	7amino4hydroxynaphthalene2sulphonic acid	87025	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-NAPHTHALENOL, DECAHYDRO-6-(1-METHYLETHYL)	6 Isopropyl2decahydronaphthalenol, when used as a fragrance ingredient	34131992	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-NAPHTHALENOL, DECAHYDRO-6-(1-METHYLETHYL)	6lsopropyl2decahydronaphthalenol	34131992	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-NAPHTHALENOL, DECAHYDRO-6-(1-METHYLETHYL)	6lsopropyl2decalol (Decatol)	34131992	Prohibited by the International Fragrance Association for use in fragrance.	
2-NAPHTHOIC ACID, 4,4'-METHYLENEBIS(3-HYDROXY-	- 3,3'dihydroxy4,4'methylenedi(2naphthoic acid)	130858	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
2-NAPHTHOL	2 Naphthol	135193	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-NAPHTHOL	2naphthol	135193	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-NAPHTHOL	2naphthol	135193	Classified as 'toxic if inhaled' (GHS H331).	
2-NAPHTHYLAMINE	1 and 2Naphthylamines and their salts	91598; 134327	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-NAPHTHYLAMINE	1 and 2Naphthylamines and their salts	134327; 91598	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-NAPHTHYLAMINE	2naphthylamine	91598	California Proposition 65 listed for cancer	
2-NAPHTHYLAMINE	2naphthylamine	91598	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
2-NAPHTHYLAMINE	2naphthylamine	91598	Carcinogenic to humans' IARC (Category 1, Volume 4, Sup	
2-NAPHTHYLAMINE	2naphthylamine	91598	7, 99, 100F 2012) Listed on the 14th Report on Carcinogens as a known carcinogen	
2-NAPHTHYLAMINE, N-ETHYL-1-((P- (PHENYLAZO)PHENYL)AZO)-	2Naphthalenamine, Nethyl1[[4(phenylazo)phenyl]azo]	6368725	Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBiT).	
2-NAPHTHYLAMINE, N,N-BIS(2-CHLOROETHYL)-	Chlornaphazine	494031	Carcinogenic to humans' IARC (Category 1, Volume 4, Sup	
2-NAPHTHYLAMINE, N,N-BIS(2-CHLOROETHYL)-	N,NBis(2chloroethyl)2naphthylamine (Chlornapazine)	494031	7, 100A 2012) California Proposition 65 listed for cancer	
2-NITRO-N-HYDROXYETHYL-P-ANISIDINE	2 NitroNhydroxyethylpanisidine and its salts, when used as a substance in hair dye products	57524535	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
2-NITRO-P-ANISIDINE	2nitropanisidine	96968	European Parliament and of the Council as amended. Classified as 'fatal in contact with skin' (GHS H310).	
2-NITRO-P-ANISIDINE 2-NITRO-P-ANISIDINE	2nitropanisidine	96968	Classified as 'fatal if inhaled' (GHS H330).	
	2 Nitropphenylenediamine and its salts, when used as a	5307142;	List of substances prohibited in cosmetic products from	
2-NITRO-P-PHENYLENEDIAMINE	substance in hair dye products	18266529; 68239838	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-NITRO-P-PHENYLENEDIAMINE	2NITROPPHENYLENEDIAMINE	5307142	Classified as 'suspected of causing cancer' (GHS H351).	
	2 Nitropphenylenediamine and its salts, when used as a	5307142;	List of substances prohibited in cosmetic products from	
2-NITRO-P-PHENYLENEDIAMINE SULFATE	substance in hair dye products	18266529; 68239838	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-NITROANISOLE	2 Nitroanisole	91236	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-NITROANISOLE	2nitroanisole	91236	Possibly carcinogenic to humans' IARC (Category 2B, Volume 65 1996)	
2-NITROANISOLE	oNitroanisole	91236	California Proposition 65 listed for cancer	
2-NITROANISOLE	oNitroanisole	91236	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
2-NITROANISOLE	orthoNitroanisole	91236	Listed as an IARC Group 2A Carcinogen	
2-NITROANISOLE	oNitroanisole	91236	Listed on the 14th Report on Carcinogens as a reasonably	
			anticipated human carcinogen Probably carcinogenic to humans' IARC (Category 2A,	
	2-NITROANISOLE	91-23-6	Volume 127, 2021) List of substances prohibited in cosmetic products from	×
2-NITRONAPHTHALENE	2 Nitronaphthalene	581895	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from	
2-NITROPROPANE 2-NITROPROPANE	2 Nitropropane 2nitropropane	79469 79469	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. California Proposition 65 listed for cancer	
			The U.S. National Toxicology Program has identified this	
2-NITROPROPANE	2nitropropane	79469	chemical as reasonably anticipated human carcinogen.	
2-NITROPROPANE	2nitropropane	79469	Classified as 'suspected of causing genetic defects' (GHS H341).	
2-NITROPROPANE	2nitropropane 2nitropropane	79469 79469	Classified as 'may cause cancer' (GHS H350). Classified as 'toxic if inhaled' (GHS H331).	
2-NITROPROPANE	2nitropropane	79469	Possibly carcinogenic to humans' IARC (Category 2B, Volume 29, Sup 7, 71 1999)	
2-NITROPROPANE	2nitropropane	79469	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
2-NITROTOLUENE	2 Nitrotoluene	88722	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
2-NITROTOLUENE	2nitrotoluene	88722	European Parliament and of the Council as amended. Classified as 'may cause cancer' (GHS H350).	
2-NITROTOLUENE	2nitrotoluene	88722	Classified as 'may cause genetic defects' (GHS H340).	
2-NITROTOLUENE	2nitrotoluene	88722	Probably carcinogenic to humans' IARC (Category 2A, Volume 101 2013)	
2-NITROTOLUENE	oNitrotoluene	88722	California Proposition 65 listed for cancer	
2-NITROTOLUENE	oNitrotoluene	88722	The U.S. National Toxicology Program has identified this	
2-NITROTOLUENE	2nitrotoluene	88722	chemical as reasonably anticipated human carcinogen. Listed as an IARC Group 2A Carcinogen	
2-NITROTOLUENE	oNitrotoluene	88722	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
2-NORBORNANAMINE, N,2,3,3-TETRAMETHYL-	Mecamylamine	60402	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-NORBORNANAMINE, N,2,3,3-TETRAMETHYL-	Mecamylamine (INN)	60402	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-NORBORNENE	8,9,10trinorborn2ene	498668	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
2-OCTEN-1-OL, 3,7-DIMETHYL-	3,7 Dimethyl2octen1ol (6,7Dihydrogeraniol), when used as a fragrance ingredient	40607485	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-OCTEN-1-OL, 3,7-DIMETHYL-	3,7Dimethyl2octen1ol	40607485	Prohibited by the International Fragrance Association for use in fragrance.	
2-OXAZOLIDINONE, 3-((5- NITROFURFURYLIDENE)AMINO)-	Furazolidone	67458	California Proposition 65 listed for cancer	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
2-OXAZOLIDINONE, 3-((5-		67450	List of substances prohibited in cosmetic products from	
NITROFURFURYLIDENE)AMINO)-	Furazolidone (INN) 5(Morpholinomethyl)3[(5nitrofurfurylidene)amino]2oxa	67458	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
VITROFURFURYLIDENE)AMINO)-	zolidinone	139913	California Proposition 65 listed for cancer	
2-OXAZOLIN-4-ONE, 2-ETHYLAMINO-5-PHENYL-	Fenozolone	15302166	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-OXAZOLIN-4-ONE, 2-ETHYLAMINO-5-PHENYL-	Fenozolone (INN)	15302166	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-OXETANONE, 4-METHYL-	betaButyrolactone	3068880	California Proposition 65 listed for cancer	
2-OXETANONE, 4-METHYL-	betaButyrolactone	3068880	Possibly carcinogenic to humans' IARC (Category 2B, Volume 11, Sup 7, 71 1999)	
2-PENTENAL, 2-METHYL-	2methylpent2enal	623369	Classified as 'toxic if inhaled' (GHS H331).	
2-PENTENENITRILE, (Z)-	(Z)pent2enenitrile	25899507	Classified as 'toxic in contact with skin' (GHS H311).	
2-PENTENENITRILE, (Z)-	(Z)pent2enenitrile	25899507	Classified as 'toxic if inhaled' (GHS H331). Classified as 'causes severe skin burns and eye damage'	
2-PHENYLETHYLISOCYANATE	2phenylethylisocyanate	1943824	(GHS H314).	
2-PHENYLETHYLISOCYANATE	2phenylethylisocyanate	1943824	Classified as 'toxic if inhaled' (GHS H331). Classified as 'may cause allergy or asthma symptoms or	
2-PHENYLETHYLISOCYANATE 2-PHENYLHEXANENITRILE	2phenylethylisocyanate 2phenylhexanenitrile	1943824 3508983	breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
		3306963	effect ' (GHS H410).	
2-PHENYLPHENOL	biphenyl2ol	90437	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-PHENYLPHENOL	oPhenylphenol	90437	California Proposition 65 listed for cancer	
2-PHENYLPROPENE	aMethylstyrene	98839	Possibly carcinogenic to humans' IARC (Category 2B, Volume 101 2013)	
2-PHENYLPROPENE	αMethyl styrene (alphaMethylstyrene)	98839	California Proposition 65 listed for cancer	
	aMethylstyrene	98839	Listed as an IARC Group 2B Carcinogen California Prop65 Chemical (cancer)	
2-PHENYLPROPENE 2-PICOLINE, 5-ETHYL-	αMethyl styrene (alphaMethylstyrene) 5Ethyl2methylpyridine	98839 104905	Classified as 'toxic in contact with skin' (GHS H311).	
2-PICOLINE, 5-ETHYL-	5Ethyl2methylpyridine	104905	Classified as 'causes severe skin burns and eye damage'	
2-PICOLINE, 5-ETHYL- 2-PICOLINE, 5-ETHYL-	5Ethyl2methylpyridine	104905	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
2-PICOLINE, 3-EI HYL- 2-PICOLINIUM, 1-((4-AMINO-2-PROPYL-5- 9YRIMIDINYL)METHYL)-, CHLORIDE, MONOHYDROCHLORIDE	Amprolium	137882	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
2-PICOLINIUM, 1-((4-AMINO-2-PROPYL-5- -YRIMIDINYL)METHYL)-, CHLORIDE, MONOHYDROCHLORIDE	Amprolium	137882	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
2-PIPERAZIN-1-YLETHYLAMINE	2piperazin1ylethylamine	140318	Classified as 'toxic in contact with skin' (GHS H311).	
2-PIPERAZIN-1-YLETHYLAMINE	2piperazin1ylethylamine	140318	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-PIPERIDINEACETIC ACID, ALPHA-PHENYL-, METHYL ESTER	Methylphenidate (INN) and its salts	113451	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-PIPERIDINEACETIC ACID, ALPHA-PHENYL-, METHYL ESTER	Methylphenidate and its salts	113451	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-PIPERIDINEMETHANOL, ALPHA,ALPHA-DIPHENYL-	Pipradrol (INN) and its salts	467607	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-PIPERIDINEMETHANOL, ALPHA,ALPHA-DIPHENYL-	Pipradrol and its salts	467607	Prohibited for use in cosmetic products (Cosmetic	
2-PROPANAMINE, N-(2-CHLOROETHYL)-N-(1- METHYLETHYL)-, HYDROCHLORIDE	2chloroethyldiisopropylammonium chloride	4261681	Ingredient Hotlist, Canada). Classified as 'suspected of causing genetic defects' (GHS H341).	
2-PROPANAMINE, N-(2-CHLOROETHYL)-N-(1-	2chloroethyldiisopropylammonium chloride	4261681	Classified as 'fatal in contact with skin' (GHS H310).	
METHYLETHYL)-, HYDROCHLORIDE 2-PROPANAMINE, N-(2-CHLOROETHYL)-N-(1-	2chloroethyldiisopropylammonium chloride	4261681	Classified as 'causes severe skin burns and eye damage'	
METHYLETHYL)-, HYDROCHLORIDE 2-PROPANAMINE, N-(2-CHLOROETHYL)-N-(1-	2chloroethyldiisopropylammonium chloride	4261681	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
METHYLETHYL)-, HYDROCHLORIDE 2-PROPANOL, 1-BUTOXY-3-(2-PROPENYLOXY)-	1(allyloxy)3butoxypropan2ol	53146455	Classified as 'suspected of causing genetic defects' (GHS	
2-PROPANOL, 1-BUTOXY-3-(2-PROPENYLOXY)-	1(allyloxy)3butoxypropan2ol	53146455	H341). Classified as 'causes severe skin burns and eye damage'	
			(GHS H314). Classified as 'causes severe skin burns and eye damage'	
2-PROPANOL, 1,1,1,3,3,3-HEXAFLUORO-	1,1,1,3,3,3 hexafluoropropan2ol	920661	(GHS H314).	
2-PROPANOL, 1,3-DICHLORO-, PHOSPHATE (3:1) 2-PROPANOL, 1,3-DICHLORO-, PHOSPHATE (3:1)	Tris(1,3dichloro2propyl) phosphate (TDCPP) Tris[2chloro1(chloromethyl)ethyl] phosphate	13674878 13674878	California Proposition 65 listed for cancer Classified as 'suspected of causing cancer' (GHS H351).	
			Classified as 'causes severe skin burns and eye damage'	1
2-PROPANOL, 2-METHYL-, LITHIUM SALT	Lithium 2methylpropan2olate	1907331	(GHS H314).	
2-PROPANONE, 1-CHLORO- 2-PROPANONE, 1-CHLORO-	Chloroacetone Chloroacetone	78955 78955	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311).	
2-PROPANONE, I-CHLORO-	Chloroacetone	78955	Classified as 'fatal if inhaled' (GHS H330).	
2-PROPANONE, 1-CHLORO-	Chloroacetone	78955	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-PROPANONE, 1-PHENYL-	Phenyl acetone (Methyl benzyl ketone)	103797	Prohibited by the International Fragrance Association for use in fragrance.	1
2-PROPANONE, 1,1-DICHLORO-	1,1dichloroacetone	513882	Classified as 'causes severe skin burns and eye damage' (GHS H314).	1
2-PROPANONE, 1,1-DICHLORO-	1,1dichloroacetone	513882	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-PROPANONE, 1,1,1,3,3,3-HEXAFLUORO-	Hexafluoroacetone [Basis for listing changed effective June 6, 2014]	684162	California Proposition 65 listed for developmental, male	
2-PROPANONE, 1,1,3-TRICHLORO-	1,1,3trichloroacetone	921039	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-PROPANONE, 1,1,3-TRICHLORO-	1,1,3trichloroacetone	921039	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	-
2-PROPANONE, 1,1,3-TRICHLORO-		921039	Classified as 'very toxic to aquatic life with long lasting	
	1,1,3trichloroacetone		effect ' (GHS H410). Classified as 'suspected of causing genetic defects' (GHS	
DECEMBER 17 DICULOBO	1,3dichloroacetone	534076	H341).	1
2-PROPANONE, 1,3-DICHLORO-		574070		
2-PROPANONE, 1,3-DICHLORO- 2-PROPANONE, 1,3-DICHLORO- 2-PROPANONE, 1,3-DICHLORO-	1,3dichloroacetone 1,3dichloroacetone	534076 534076	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311).	

Substance/Ingredient 2-PROPANONE, 1,3-DICHLORO-	Alternative name	CAS 534076	Unacceptable reason Classified as 'fatal if inhaled' (GHS H330).	2022 Update
2-PROPANONE, 1,3-DICHLORO-	1,3dichloroacetone	534076	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-PROPANONE, REACTION PRODUCTS WITH	2Propanone, reaction products with diphenylamine	68412486	Classified as 'very toxic to aquatic life with long lasting	
DIPHENYLAMINE 2-PROPEN-1-AMINE, N-2-PROPENYL-	Diallylamine	124027	effect ' (GHS H410). Classified as 'toxic in contact with skin' (GHS H311).	
2-PROPEN-1-AMINE, N-2-PROPENYL-	Diallylamine	124027	Classified as 'causes severe skin burns and eye damage'	
2-PROPEN-1-AMINE, N-2-PROPENYL-	Diallylamine	124027	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
2-PROPENTEAMINE, N-2-PROPENTE- 2-PROPEN-1-AMINE, N-ETHYL-2-METHYL-	Nethylmethacrylamine	18328900	Classified as 'causes severe skin burns and eye damage'	
2-PROPEREMENTER, RELITIE-2-HEITTEP 2-PROPENAMIDE, REACTION PRODUCTS WITH FORMALDEHYDE-MELAMINE POLYMER BU ME PENTYL ETHER	Melamine derivatives		(GHS H314). EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (HARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
2-PROPENE-1,1-DIOL, DIACETATE	Allylidene di(acetate)	869294	Classified as 'causes severe skin burns and eye damage'	
2-PROPENE-1,1-DIOL, DIACETATE	Allylidene di(acetate)	869294	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
2-PROPENOIC ACID, (TETRAHYDRO-2-	Tetrahydrofurfuryl acrylate	2399486	Classified as 'may damage fertility or the unborn child'	
FURANYL)METHYL ESTER 2-PROPENOIC ACID, (TETRAHYDRO-2-	Tetrahydrofurfuryl acrylate	2399486	(GHS H360). Classified as 'causes severe skin burns and eye damage'	
FURANYL)METHYL ESTER 2-PROPENOIC ACID, 2-(2-ETHOXYETHOXY)ETHYL	2(2ethoxyethoxy)ethyl acrylate	7328178	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
ESTER 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER, POLYMER WITH TRIBUTYL((2-METHYL-1-OXO-2-	2propenoic acid, 2methyl, methyl ester = Stannane, tributylmeacrylate	26354187	(GHS H314). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
PROPENYL) 2-PROPENOIC ACID, 3-(TRIMETHOXYSILYL)PROPYL			least one species using intact animals. Classified as 'causes severe skin burns and eye damage'	
ESTER	3(trimethoxysilyl)propyl prop2enoate	4369146	(GHS H314).	
2-Propenoic acid, homopolymer, 2-mercaptoethanol terminated, sodium salt	2Propenoic acid, homopolymer, 2mercaptoethanol terminated, sodium salt	114739923	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
2-Propenoic acid, homopolymer, sodium salt, isotactic	2propenoic acid, homopolymer, sodium salt, isotactic	28603114	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
2-PROPENOIC ACID, MONOESTER WITH 1,2(OR 3)- PROPANEDIOL, MIXTURE OF ISOMERS	Acrylic acid, monoester with propane1,2diol	25584832	Classified as 'toxic in contact with skin' (GHS H311).	
2-PROPENOIC ACID, MONOESTER WITH 1,2(OR 3)- PROPANEDIOL, MIXTURE OF ISOMERS	Acrylic acid, monoester with propane1,2diol	25584832	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-PROPENOIC ACID, MONOESTER WITH 1,2(OR 3)- PROPANEDIOL, MIXTURE OF ISOMERS	Acrylic acid, monoester with propane1,2diol	25584832	Classified as 'toxic if inhaled' (GHS H331).	
2-PROPOXYETHANOL	2(propyloxy)ethanol	2807309	Classified as 'toxic if inhaled' (GHS H331).	
2-PROPYNYLAMINE, N,N-DIETHYL-	N,Ndiethyl2propynylamine	4079689	Classified as 'toxic in contact with skin' (GHS H311).	
2-PROPYNYLAMINE, N,N-DIETHYL-	N,Ndiethyl2propynylamine	4079689	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-PROPYNYLAMINE, N,N-DIETHYL-	N,Ndiethyl2propynylamine	4079689	Classified as 'toxic if inhaled' (GHS H331).	
2-PYRAZOLIN-5-ONE, 3-METHYL-	2,4dihydro5methyl3Hpyrazol3one	108269	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-PYRIDINAMINE, 3-CHLORO-N-(3-CHLORO-2,6- DINITRO-4-(TRIFLUOROMETHYL)PHENYL)-5-	Fluazinam	79622596	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
2-PYRIDINAMINE, 3-CHLORO-N-(3-CHLORO-2,6- DINITRO-4-(TRIFLUOROMETHYL)PHENYL)-5-	Fluazinam	79622596	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
2-PYRIDINEACETAMIDE, ALPHA-(2- (DIISOPROPYLAMINO)ETHYL)-ALPHA-PHENYL- 2-PYRIDINECARBOXAMIDE, 4-(4-((((4-CHLORO-3-	Disopyramide	3737-09-5	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
(TRIFLUOROMETHYL)PHENYL)AMINO)CARBONYL)A MINO)	4[4{{[4chloro3(trifluoromethyl)phenyl]carbamoyl}amin o)phenoxy]Nmethylpyridine2carboxamide	284461730	Classified as 'suspected of causing cancer' (GHS H351).	
2-PYRIDINECARBOXAMIDE, 4-(4-((((4-CHLORO-3- (TRIFLUOROMETHYL)PHENYL)AMINO)CARBONYL)A MINO)	4[4({[4chloro3(trifluoromethyl)phenyl]carbamoyl}amin o)phenoxy]Nmethylpyridine2carboxamide	284461730	Classified as 'may damage fertility or the unborn child' (GHS H360).	
2-PYRIDINECARBOXAMIDE, 4-(4-((((4-CHLORO-3- (TRIFLUOROMETHYL)PHENYL)AMINO)CARBONYL)A MINO)	4[4({[4chloro3(trifluoromethyl)phenyl]carbamoyl}amin o)phenoxy]Nmethylpyridine2carboxamide	284461730	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
2-PYRIDINECARBOXAMIDE, 4-(4-((((4-CHLORO-3- (TRIFLUOROMETHYL)PHENYL)AMINO)CARBONYL)A MINO)	4[4({[4chloro3(trifluoromethyl)phenyl]carbamoyl}amin o)phenoxy]Nmethylpyridine2carboxamide	284461730	Classified as 'may cause harm to breastfed children' (GHS H362).	
2-PYRIDINECARBOXAMIDE, 4-(4-((((4-CHLORO-3- (TRIFLUOROMETHYL)PHENYL)AMINO)CARBONYL)A MINO)	4[4({[4chloro3(trifluoromethyl)phenyl]carbamoyl}amin o)phenoxy]Nmethylpyridine2carboxamide	284461730	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-PYRIDINECARBOXYLIC ACID, 4-AMINO-3,6- DICHLORO-	4amino3,6dichloropyridine2carboxylic acid	150114719	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-PYRIDINECARBOXYLIC ACID, CHROMIUM SALT	Chromium Compounds	14639-25-9	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
2-PYRIDINEPROPANAMINE, GAMMA-(4- BROMOPHENYL)-N,N-DIMETHYL-	Brompheniramine (INN) and its salts	86226	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2-PYRIDINEPROPANAMINE, GAMMA-(4- BROMOPHENYL)-N,N-DIMETHYL-	Brompheniramine and its salts	86226	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2-PYRIDINESULFONAMIDE, N-(((4,6-DIMETHOXY-2- PYRIMIDINYL)AMINO)CARBONYL)-3-(2,2,2-	sodium (4,6dimethoxypyrimidin2yl)({[3(2,2,2trifluoroethoxy)pyri din2yl]sulfonyl}carbamoyl)azanide	199119589	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-PYRIMIDINAMINE, 4-METHYL-N-PHENYL-6-(1- PROPYNYL)-	4methylNphenyl6(prop1yn1yl)pyrimidin2amine	110235477	Classified as 'suspected of causing cancer' (GHS H351).	
2-PYRIMIDINAMINE, 4-METHYL-N-PHENYL-6-(1- PROPYNYL)-	4methylNphenyl6(prop1yn1yl)pyrimidin2amine	110235477	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2-PYRIMIDINAMINE, 4-METHYL-N-PHENYL-6-(1- PROPYNYL)-	Mepanipyrim	110235477	California Proposition 65 listed for cancer	
2-PYRROLIDINONE, 1-CYCLOHEXYL-	Ncyclohexyl2pyrrolidone	6837247	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-PYRROLIDINONE, 1-ETHYL-	1ethylpyrrolidin2one	2687914	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
2-PYRROLIDINONE, 3-CHLORO-4-(CHLOROMETHYL)- 1-(3-(TRIFLUOROMETHYL)PHENYL)-	2-PYRROLIDINONE, 3-CHLORO-4-(CHLOROMETHYL)- 1-(3-(TRIFLUOROMETHYL)PHENYL)-	61213-25-0	Europe prohibits this ingredient in cosmetics	x

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
2-TERT-BUTYL-5-(4-TERT-BUTYLBENZYLTHIO)-4-	2tertbutyl5(4tertbutylbenzylthio)4chloropyridazin3(2H)	96489713	Classified as 'toxic if inhaled' (GHS H331).	LOLL Opdate
CHLOROPYRIDAZIN-3(2H)-ONE 2-TERT-BUTYL-5-(4-TERT-BUTYLBENZYLTHIO)-4-	one 2tertbutyl5(4tertbutylbenzylthio)4chloropyridazin3(2H)	96489713	Classified as 'very toxic to aquatic life with long lasting	
CHLOROPYRIDAZIN-3(2H)-ONE 2-tert-BUTYL-p-CRESOL	one		effect ' (GHS H410). Classified as 'causes severe skin burns and eye damage'	
· · · · · · · · · · · · · · · · · · ·	2tertButylpcresol	2409554	(GHS H314).	
2-tert-BUTYLHYDROQUINONE METHYL ETHER	tertbutyl4methoxyphenol	25013165 121006;	Classified as 'may cause cancer' (GHS H350).	
2-tert-BUTYLHYDROQUINONE METHYL ETHER	tertbutyl4methoxyphenol	25013165	Classified as 'suspected of causing cancer' (GHS H351).	
2-tert-BUTYLHYDROQUINONE METHYL ETHER	tertbutyl4methoxyphenol	121006; 25013165	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
2-trans-Dodecenal	(E)dodec2en1al	20407845	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2-trans-Dodecenal	(E)dodec2en1al	20407845	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2,1,3-BENZOTHIADIAZOLE, 5-CHLORO-4-(2- IMIDAZOLIN-2-YLAMINO)-	5chloroN(4,5dihydro1Himidazol2yl)2,1,3benzothiadiazol4 amine	51322759	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
2,12-Tridecadienenitrile (2E)-	A mixture of: (E)2,12tridecadiennitrile; (E)3,12tridecadiennitrile; (Z)3,12tridecadiennitrile	124071405	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2,2-DIBROMO-2-NITROETHANOL	2,2 Dibromo2nitroethanol	69094184	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,2-DICHLORO-1-METHYLCYCLOPROPYL-BENZENE	2,2Dichloro1methylcyclopropylbenzene	3591422	Prohibited by the International Fragrance Association for use in fragrance.	
2,2,4-TRIMETHYL-1,3-PENTANEDIOL	Trimethyl1,3Pentadiol	144194	Ingredient is a VOC and classified as 'may cause respiratory irritation' (GHS H335).	
2,2'-((3,3',5,5'-TETRAMETHYL-(1,1'-BIPHENYL)-4,4'-	2,2'((3,3',5,5'tetramethyl(1,1'biphenyl)4,4'diyl)bis(oxymet	85954116	Classified as 'suspected of causing cancer' (GHS H351).	
DIYL)-BIS(OXYMETHYLENE))-BIS-OXIRANE 2,2'-(NITROSOIMINO)BISETHANOL	hylene))bisoxirane <i>N</i> Nitrosodiethanolamine	1116547	Possibly carcinogenic to humans' IARC (Category 2B,	
2,2'-(NITROSOIMINO)BISETHANOL	NNitrosodiethanolamine	1116547	Volume 17, Sup 7, 77 2000) California Proposition 65 listed for cancer	
2,2'-(NITROSOIMINO)BISETHANOL	NNitrosodiethanolamine	1116547	EPA IRIS 'probable carcinogen'.	
2,2'-(NITROSOIMINO)BISETHANOL	NNitrosodiethanolamine (see NNitrosamines: 15 listings)	1116547	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
2,2-(NITROSOIMINO)BISETHANOL	Nitrosamines	64091914; 35576911; 930552; 100754; 10595956; 59892; 621647; 924163; 55185; 1116547; 62759	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2,2'-(NITROSOIMINO)BISETHANOL	Nitrosamines e.g. Dimethylnitrosoamine; Nitrosodipropylamine; 2,2' (Nitrosoimino)bisethanol	62759; 621647; 1116547	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,2'-(NITROSOIMINO)BISETHANOL	NNitrosodiethanolamine	1116547	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
2,2'-AZOBIS[2-METHYLPROPIONAMIDINE] DIHYDROCHLORIDE	2,2'azobis[2methylpropionamidine] dihydrochloride	2997924	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2,2'-BIOXIRANE	2,2' Bioxirane (1,2:3,4Diepoxybutane)	1464535	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
2,2'-BIOXIRANE	Diepoxybutane	1464535	European Parliament and of the Council as amended. California Proposition 65 listed for cancer	
2,2'-BIOXIRANE	Diepoxybutane	1464535	The U.S. National Toxicology Program has identified this	
			chemical as reasonably anticipated human carcinogen. Listed on the 14th Report on Carcinogens as a reasonably	
2,2'-BIOXIRANE	Diepoxybutane	1464535	anticipated human carcinogen	
2,2'-BIPHENYLDISULFONIC ACID, 4,4'-DIAMINO- 2,2'-BIPYRIDINE	Benzidine2,2'disulphonic acid 2,2'bipyridyl	117613 366187	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'toxic in contact with skin' (GHS H311).	
2,2'-DICHLORO-4,4'-METHYLENEDIANILINE	4,4' Methylene bis(2chloroaniline) and its salts;	101144	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
2.2'-DICHLORO-4.4'-METHYLENEDIANILINE	2,2'Dichloro4,4'methylenedianiline and its salts 4,4'Methylene bis(2chloroaniline)	101144	European Parliament and of the Council as amended. California Proposition 65 listed for cancer	
		101144	The U.S. National Toxicology Program has identified this	
2,2'-DICHLORO-4,4'-METHYLENEDIANILINE	4,4'Methylenebis(2chloraniline)	101144	chemical as reasonably anticipated human carcinogen. Carcinogenic to humans' IARC (Category 1, Volume Sup 7,	
2,2'-DICHLORO-4,4'-METHYLENEDIANILINE	4,4'Methylenebis(2chloroaniline) (MOCA)	101144	57, 99, 100F 2012) Classified as 'suspected of causing genetic defects' (GHS	
	4,4'methylenebis[2chloroaniline]	101144	H341).	
2,2'-DICHLORO-4,4'-METHYLENEDIANILINE 2,2'-DICHLORO-4,4'-METHYLENEDIANILINE	4,4'methylenebis[2chloroaniline] 4,4'methylenebis[2chloroaniline]	101144	Classified as 'may cause cancer' (GHS H350). Classified as 'very toxic to aquatic life with long lasting	
		101144	effect ' (GHS H410). Listed on the 14th Report on Carcinogens as a reasonably	
2,2'-DICHLORO-4,4'-METHYLENEDIANILINE 2,2'-DIMETHYL-4,4'-	4,4'Methylenebis(2chloraniline)		anticipated human carcinogen	
METHYLENEBIS(CYCLOHEXYLAMINE) 2,2'-DIMETHYL-4,4'-	2,2'dimethyl4,4'methylenebis(cyclohexylamine)	6864375	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
AETHYLENEBIS(CYCLOHEXYLAMINE) 2,2'-DIMETHYL-4,4'-	2,2'dimethyl4,4'methylenebis(cyclohexylamine)	6864375	(GHS H314).	
2,2-DIMETTILE-4,4 - METHYLENEBIS(CYCLOHEXYLAMINE) 2,2'-DIMETHYL-4,4'-	2,2'dimethyl4,4'methylenebis(cyclohexylamine)	6864375	Classified as 'fatal if inhaled' (GHS H330).	
METHYLENEBIS(CYCLOHEXYLAMINE)	2,2'dimethyl4,4'methylenebis(cyclohexylamine)	6864375	Classified as 'toxic if inhaled' (GHS H331).	
2,2'-IMINODIETHYLAMINE	2,2'iminodi(ethylamine)	111400	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2,2'-IMINODIETHYLAMINE	2,2'iminodi(ethylamine)	111400	Classified as 'fatal if inhaled' (GHS H330).	
2,2'-STILBENEDISULFONIC ACID, 4,4'-BIS((4-ANILINO- 6-BIS(2-HYDROXYETHYL)AMINO-S-TRIAZIN-2-YL)	C.I. Fluorescent Brightener 28	4193559	Optical brightening ingredients are not permitted in EWG Verified.	
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Substance/Ingredient 2,2'-STILBENEDISULFONIC ACID, 4,4'-BIS((4-ANILINO-	Alternative name	CAS	Unacceptable reason	2022 Update
6-MORPHOLINO-S-TRIAZIN-2-YL)AMINO)-, SODIUM SALT	Cl Fluorescent Brightner 71, 244, 250, or260	16090021	Optical brightening ingredients are not permitted in EWG Verified.	
2,2'-STILBENEDISULFONIC ACID, 4,4'-BIS((4-ANILINO- 6-MORPHOLINO-S-TRIAZIN-2-YL)AMINO)-, SODIUM SALT	Disodium Diaminostilbene Disulfonate	16090021	According to the European Detergent Ingredient Database this ingredient is persistent and toxic to aquatic life.	
2,2'-STILBENEDISULFONIC ACID, 4,4'-BIS((4-ANILINO- 6-MORPHOLINO-S-TRIAZIN-2-YL)AMINO)-, SODIUM SALT	Disodium Diaminostilbene Disulfonate	16090021	Classified as persistent in the Detergents Ingredients Database (DIDlist) and classified as 'harmful to aquatic life with long lasting effects' (GHS H412).	
2,2'-STILBENEDISULFONIC ACID, 4,4'-BIS((4-ANILINO- 6-MORPHOLINO-S-TRIAZIN-2-YL)AMINO)-, SODIUM SALT	FWA1	16090021	Non FDA approved colorant.	
2,3-BIS((2-MERCAPTOETHYL)THIO)-1-PROPANETHIOL	2,3bis((2mercaptoethyl)thio)1propanethiol	131538006	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
2,3-BIS((2-MERCAPTOETHYL)THIO)-1-PROPANETHIOL	2,3bis((2mercaptoethyl)thio)1propanethiol	131538006	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2,3-BUTANEDIOL, 2-(P-CHLOROPHENYL)-3-METHYL-	Phenaglycodol	79936	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2,3-BUTANEDIOL, 2-(P-CHLOROPHENYL)-3-METHYL-	Phenaglycodol (INN)	79936	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,3-DIBROMOPROPAN-1-OL	2,3 Dibromopropan1ol	96139	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,3-DIBROMOPROPAN-1-OL	2,3Dibromo1propanol	96139	California Proposition 65 listed for cancer	
2,3-DIBROMOPROPAN-1-OL	2,3Dibromo1propanol	96139	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
2,3-DIBROMOPROPAN-1-OL	2,3Dibromopropan1ol	96139	Classified as 'may cause cancer' (GHS H350).	
2,3-DIBROMOPROPAN-1-OL	2,3Dibromopropan1ol	96139	Classified as 'toxic in contact with skin' (GHS H311).	
2,3-DIBROMOPROPAN-1-OL	2,3Dibromopropan1ol	96139	Possibly carcinogenic to humans' IARC (Category 2B, Volume 77 2000)	
2,3-DIBROMOPROPAN-1-OL	2,3Dibromo1propanol	96139	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
2,3-DICHLOROPROPENE	2,3 Dichloropropene	78886	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,3-DICHLOROPROPENE	2,3dichloropropene	78886	Classified as 'suspected of causing genetic defects' (GHS H341).	
2,3-DINITROTOLUENE	2,3 Dinitrotoluene	602017	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,3-EPOXYPROPAN-1-OL	2,3 Epoxypropan1ol (Glycidol)	556525	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,3-EPOXYPROPAN-1-OL	2,3epoxypropan1ol	556525	Classified as 'suspected of causing genetic defects' (GHS H341).	
2,3-EPOXYPROPAN-1-OL	2,3epoxypropan1ol	556525	Classified as 'may cause cancer' (GHS H350).	
2,3-EPOXYPROPAN-1-OL	2,3epoxypropan1ol	556525	Classified as 'fatal if inhaled' (GHS H330).	
2,3-EPOXYPROPAN-1-OL	2,3epoxypropan1ol	556525	Classified as 'toxic if inhaled' (GHS H331).	
2,3-EPOXYPROPAN-1-OL 2,3-EPOXYPROPAN-1-OL	Glycidol Glycidol	556525 556525	California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this	
2,3-EPOXYPROPAN-1-OL	Glycidol	556525	chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A,	
2.3-EPOXYPROPAN-1-OL	Glycidol	556525	Volume 77 2000) Listed on the 14th Report on Carcinogens as a reasonably	
2.3-EPOXYPROPYL METHACRYLATE	2,3epoxypropyl methacrylate	106912	anticipated human carcinogen Classified as 'suspected of causing genetic defects' (GHS	
			H341).	
	2,3epoxypropyl methacrylate	106912	Classified as 'may cause cancer' (GHS H350).	
2,3-EPOXYPROPYL METHACRYLATE 2,3-EPOXYPROPYL METHACRYLATE	2,3epoxypropyl methacrylate GLYCIDYL METHACRYLATE	106912 106912	Classified as 'toxic in contact with skin' (GHS H311). Listed as an IARC Group 2A Carcinogen	
2,3-HEXANEDIONE, 5-METHYL-	5 Methyl2,3hexanedione (Acetyl isovaleryl), when used as a fragrance ingredient	13706860	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,3-HEXANEDIONE, 5-METHYL-	5METHYL2,3HEXANEDIONE	13706860	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2,3-HEXANEDIONE, 5-METHYL-	Acetyl isovaleryl (5Methyl2,3hexanedione)	13706860	Prohibited by the International Fragrance Association for use in fragrance.	
2,3-NAPHTHALENEDIOL	2,3 Naphthalenediol, when used as a substance in hair	92444	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
	dye products		European Parliament and of the Council as amended.	
2,3-PYRIDINEDICARBOXYLIC ACID	Pyridine2,3dicarboxylic acid 1,2xylene; Imethylnaphthalene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	89009 526-75-0	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'may cause genetic defects' (GHS H340).	
2,3-XYLENOL	1,2xylene; Imethylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	526-75-0	Classified as 'may cause cancer' (GHS H350).	
2,3-XYLENOL	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	526-75-0	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
2,3-XYLENOL	benzene; naphthalene; phenol; toluene	526-75-0	Classified as 'toxic in contact with skin' (GHS H311).	
2,3-XYLENOL	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	526-75-0	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2,3-XYLENOL	2,3xylenol	526750	Classified as 'toxic in contact with skin' (GHS H311).	
2,3-XYLENOL	2,3xylenol	526750	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2,3-XYLIDINE	2,3xylidine	87592	Classified as 'toxic in contact with skin' (GHS H311).	
2,3-XYLIDINE	2,3xylidine	87592	Classified as 'toxic if inhaled' (GHS H331). List of substances prohibited in cosmetic products from	
2,3,4-TRICHLOROBUT-1-ENE	2,3,4 Trichlorobut1ene	2431507	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,3,4-TRICHLOROBUT-1-ENE	2,3,4trichlorobut1ene	2431507	Classified as 'suspected of causing cancer' (GHS H351).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
2,3,4-TRICHLOROBUT-1-ENE	2,3,4trichlorobutlene	2431507	Classified as 'toxic if inhaled' (GHS H331). Classified as 'very toxic to aquatic life with long lasting	
2,3,4-TRICHLOROBUT-1-ENE	2,3,4trichlorobut1ene	2431507	effect ' (GHS H410). Classified as 'causes severe skin burns and eye damage'	
2,3,4,5-TETRACHLOROBENZOYLCHLORIDE	2,3,4,5tetrachlorobenzoyl chloride	42221523	(GHS H314).	
2,3,4,5-TETRACHLOROBENZOYLCHLORIDE	2,3,4,5tetrachlorobenzoylchloride	42221523	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2,3,5-TRIMETHYLHYDROQUINONE	2,3,5trimethylhydroquinone	700130	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2,3,6-TRIMETHYLPHENOL	2,3,6Trimethylphenol	2416946	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2,4-D	2,4D (2,4dichlorophenoxyacetic acid) (See also Chlorophenoxy herbicides)	94757	Possibly carcinogenic to humans' IARC (Category 2B, Volume 113 2018)	
2,4-D	2,4D (2,4dichlorophenoxyacetic acid) (See also Chlorophenoxy herbicides)	94757	Listed as an IARC Group 2B Carcinogen	
2,4-DB	2,4D butyric acid [Click here for the basis for the removal of developmental endpoint, effective June 22,	94826	California Proposition 65 listed for developmental, male	
	2001]		Classified as an endocrine disruptorin the European Union.	
2,4-DB	2,4dichlorophenoxybutyric acid = 2,4DB	94826	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
2,4-DIAMINO-5-METHYLPHENETOLE HCL	2,4 Diamino5methylphenetol and its HCl salt, when used as a substance in hair dye products	113715256	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,4-DIAMINO-5-METHYLPHENOXYETHANOL	2,4 Diamino5methylphenoxyethanol and its salts, when used as a substance in hair dye products	141614053; 113715278	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,4-DIAMINO-5-METHYLPHENOXYETHANOL HCL	2,4 Diamino5methylphenoxyethanol and its salts, when used as a substance in hair dye products	141614053; 113715278	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,4-DIAMINOANISOLE SULFATE	2,4Diaminoanisole sulfate	39156417	California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this	
2,4-DIAMINOANISOLE SULFATE	2,4Diaminoanisole sulfate	39156417	chemical as reasonably anticipated human carcinogen.	
2,4-DIAMINOANISOLE SULFATE	4Methoxymphenylenediamine and its sulfate salts	615054; 39156417; 6219676	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2,4-DIAMINOANISOLE SULFATE	2,4Diaminoanisole sulfate	39156417	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
2,4-DIAMINODIPHENYLAMINE	2,4 Diaminodiphenylamine, when used as a substance in hair dye products	136174	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,4-DIAMINOPHENOL	1 Hydroxy2,4diaminobenzene (2,4Diaminophenol) and its dihydrochloride salts (2,4Diaminophenol HCI) when used as a substance in hair dye products	95863; 137097	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,4-DIAMINOPHENOL HCL	1 Hydroxy2,4diaminobenzene (2,4Diaminophenol) and its dihydrochloride salts (2,4Diaminophenol HCI) when used as a substance in hair dye products	95863; 137097	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,4-DICHLORO-3-ETHYL-6-NITROPHENOL	2,4dichloro3ethyl6nitrophenol	99817364	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2,4-DICHLOROPHENOL	2,4dichlorophenol	120832	Classified as 'toxic in contact with skin' (GHS H311).	
2,4-DICHLOROPHENOL	2,4dichlorophenol	120832	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2,4-Dimethyl-2-(5,6,7,8-tetrahydro-5,5,8,8-tetramethyl- 2-naphthalenyl)-1,3-dioxolane	A mixture of: trans2,4dimethyl2(5,6,7,8tetrahydro5,5,8,8tetramethyln aphthalene2yl)1,3dioxolane; cis2,4dimethyl2(5,6,7,8tetrahydro5,5,8,8tetramethylnap hthalene2yl)1,3dioxolane	131812516; 131812527; 131812674	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2,4-DINITROPHENOL	Dinitrophenol isomers	51285; 329715; 573568; 25550587	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,4-DINITROTOLUENE	2,4 Dinitrotoluene [1]; Dinitrotoluene [2], technical grade	25321146	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,4-DINITROTOLUENE 2,4-DINITROTOLUENE	2,4Dinitrotoluene 2,4Dinitrotoluene	121142 121142	California Proposition 65 listed for male California Proposition 65 listed for cancer	
2,4-DINITROTOLUENE	2,4Dinitrotoluene	121142	Possibly carcinogenic to humans' IARC (Category 2B, Volume 65 1996)	
2,4-Dodecadien-1-ol, (2E,4E)-	2,4Dodecadien1ol	18485386	Prohibited by the International Fragrance Association for use in fragrance.	
2,4-HEPTADIENAL	2,4Dienals	764409; 142836; 80466348; 5910850; 30361285; 6750034; 2363884; 13162464; 21662168; 25152845; 30361296; 4313035	Prohibited by the International Fragrance Association for use in fragrance.	
2,4-Heptadienal (2E,4E)	2,4Dienals	764409; 142836; 80466348; 5910850; 30361285; 6750034; 2363884; 13162464; 21662168; 25152845; 30361296; 4313035	Prohibited by the International Fragrance Association for use in fragrance.	

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Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
2,4-HEXADIENAL	2,4Dienals	764409; 142836; 80466348; 5910850; 30361285; 6750034; 2363884; 13162464; 21662168; 25152845; 30361296; 4313035	Prohibited by the International Fragrance Association for use in fragrance.	
24-HEXADIENAL	2,4Dienals	764409; 142836; 80466348; 5910850; 30361285; 6750034; 2363884; 13162464; 21662168; 25152845; 30361296; 4313035	Prohibited by the International Fragrance Association for use in fragrance.	
2,4-HEXADIENAL	2,4HEXADIENAL	142836	Possibly carcinogenic to humans' IARC (Category 2B, Volume 101 2013)	
2,4-HEXADIENAL	2,4HEXADIENAL	142836	Listed as an IARC Group 2B Carcinogen	
2,4-HEXADIENOL	2,4HEXADIENIOL	111284; 17102646	Prohibited by the International Fragrance Association for use in fragrance.	
2,4-Octadienal, (E,E)-	2,4Dienals	764409; 142836; 80466348; 5910850; 30361285; 6750034; 2363884; 13162464; 21662168; 25152845; 30361296; 4313035	Prohibited by the International Fragrance Association for use in fragrance.	
2,4-OXAZOLIDINEDIONE, 3,5,5-TRIMETHYL-	Trimethadione	127480	California Proposition 65 listed for developmental	
2,4-OXAZOLIDINEDIONE, 5-ETHYL-3,5-DIMETHYL-	Paramethadione	115673	California Proposition 65 listed for developmental	
2,4-PENTANEDIONE, NICKEL(II) DERIV.	Bis(pentane2,4dionatoO,O')nickel	3264822	Classified as 'suspected of causing genetic defects' (GHS H341).	
2,4-PENTANEDIONE, NICKEL(II) DERIV.	Bis(pentane2,4dionatoO,O')nickel	3264822	Classified as 'may cause cancer' (GHS H350).	
2,4-PENTANEDIONE, NICKEL(II) DERIV.	Bis(pentane2,4dionatoO,O')nickel	3264822	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
2,4-PENTANEDIONE, NICKEL(II) DERIV.	Nickel Compounds	3264-82-2	Listed on the 14th Report on Carcinogens as a known carcinogen	
2,4-PIPERIDINEDIONE, 3,3-DIETHYL-5-METHYL-	Methyprylon (INN) and its salts	125644	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,4-PIPERIDINEDIONE, 3,3-DIETHYL-5-METHYL-	Methyprylon and its salts	125644	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2,4-PYRIMIDINEDIAMINE, 5-(P-CHLOROPHENYL)-6- ETHYL-	Pyrimethamine	58140	California Proposition 65 listed for developmental	
2,4-THIAZOLIDINEDIONE, 5-((4-(2-(5-ETHYL-2- PYRIDINYL)ETHOXY)PHENYL)METHYL)-	Pioglitazone	111025468	California Proposition 65 listed for cancer	
2,4-THIAZOLIDINEDIONE, 5-((4-(2-(5-ETHYL-2- PYRIDINYL)ETHOXY)PHENYL)METHYL)-	Pioglitazone	111025468	Probably carcinogenic to humans' IARC (Category 2A, Volume 108 2016)	
2,4-THIAZOLIDINEDIONE, 5-((4-(2-(5-ETHYL-2- PYRIDINYL)ETHOXY)PHENYL)METHYL)-	Pioglitazone	111025468	Listed as an IARC Group 2A Carcinogen	
2,4-THIAZOLIDINEDIONE, 5-((4-(2-(5-ETHYL-2-	Pioglitazone	111025468	California Prop65 Chemical (cancer)	
PYRIDINYL)ETHOXY)PHENYL)METHYL)-	2,4dimethylphenol; 2methylphenol; benzene1,3diol;		Classified as 'suspected of causing genetic defects' (GHS	
2,4-XYLENOL	phenol 2,4dimethylphenol; 2methylphenol; benzene1,3diol;	105-67-9		
2,4-XYLENOL	phenol 2,4dimethylphenol; 2methylphenol; benzene1,3diol;	105-67-9	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
2,4-XYLENOL	phenol 2,4dimethylphenol; 2methylphenol; benzene1,3diol;	105-67-9	(GHS H314).	
2,4-XYLENOL 2,4-XYLENOL	phenol 2,4Xylenol	105-67-9 105679	Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic in contact with skin' (GHS H311).	
2,4-XYLENOL	2,4Xylenol	105679	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2,4-XYLENOL, 6-TERT-BUTYL-	2tertbutyl4,6dimethylphenol; 4tertbutyl2,5dimethylphenol	1879-09-0	Classified as 'toxic in contact with skin' (GHS H311).	
2,4-XYLENOL, 6-TERT-BUTYL-	6tertbutyl2,4xylenol	1879090	Classified as 'fatal in contact with skin' (GHS H310).	
2,4-XYLENOL, 6-TERT-BUTYL-	6tertbutyl2,4xylenol	1879090	Classified as 'toxic in contact with skin' (GHS H311).	
2,4-XYLENOL, 6-TERT-BUTYL-	6tertbutyl2,4xylenol	1879090	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2,4-XYLENOL, 6-TERT-BUTYL-	6tertbutyl2,4xylenol	1879090	Classified as 'toxic if inhaled' (GHS H331). Classified as 'very toxic to aquatic life with long lasting	
2,4-XYLENOL, 6-TERT-BUTYL-	6tertbutyl2,4xylenol	1879090	effect ' (GHS H410).	
2,4-XYLIDINE 2,4-XYLIDINE	2,4X ylidine 2,4X ylidine	95681 95681	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'fatal if inhaled' (GHS H330).	
2,4-XYLIDINE 2,4-XYLIDINE	2,4Xylidine	95681	Classified as 'taxia if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331).	
2,4,6-TRI-N-PROPYL-2,4,6-TRIOXO-1,3,5,2,4,6- TRIOXATRIPHOSPHORINANE	2,4,6trinpropyl2,4,6trioxo1,3,5,2,4,6trioxatriphosphorinan e	68957948	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2,4,6-TRICHLORO-1,3,5-TRIAZINE	2,4,6trichloro1,3,5triazine	108770	Classified as 'causes severe skin burns and eye damage'	
2,4,6-TRICHLORO-1,3,5-TRIAZINE	2,4,6trichloro1,3,5triazine	108770	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
2,4,6-TRICHLORO-1,3,5-TRIAZINE	2,4,6trichloro1,3,5triazine	108770	Classified as 'may cause allergy or asthma symptoms or	
	_,		breathing difficulties if inhaled' (GHS H334).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
2,4,6-TRICHLOROPHENOL	2,4,6 Trichlorophenol	88062	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
2,4,6-TRICHLOROPHENOL	2,4,6trichlorophenol	88062	European Parliament and of the Council as amended. California Proposition 65 listed for cancer	
2,4,6-TRICHLOROPHENOL	2,4,6trichlorophenol	88062	The U.S. National Toxicology Program has identified this	
2,4,6-TRICHLOROPHENOL	2,4,6trichlorophenol	88062	chemical as reasonably anticipated human carcinogen.	
			EPA IRIS 'probable carcinogen'. Possibly carcinogenic to humans' IARC (Category 2B,	
2,4,6-TRICHLOROPHENOL	2,4,6Trichlorophenol (see also Polychlorophenols)	88062	Volume 117 In prep.)	
2,4,6-TRICHLOROPHENOL	Polychlorophenols and their sodium salts (mixed exposures) (see Pentachlorophenol; 2,4,6Trichlorophenol)	88-06-2	Possibly carcinogenic to humans' IARC (Category 2B, Volume 53, 71 1999)	
2,4,6-TRICHLOROPHENOL	2,4,6Trichlorophenol (see also Polychlorophenols)	88062	Listed as an IARC Group 2B Carcinogen	
2,4,6-TRICHLOROPHENOL	2,4,6trichlorophenol	88062	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
2,4,6-TRIMETHYL-3-CYCLOHEXENECARBALDEHYDE	2,4,6Trimethylcyclohex3enecarbaldehyde	1423467	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
2,4,6-TRIMETHYLBENZOPHENONE	2,4,6trimethylbenzophenone	954165	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2,4,6-TRINITROTOLUENE	2,4,6Trinitrotoluene	118967	Classified as 'suspected of causing genetic defects' (GHS H341).	
2,4,6-TRINITROTOLUENE	2,4,6Trinitrotoluene	118967	Classified as 'may cause cancer' (GHS H350).	
2,4,6-TRINITROTOLUENE	2,4,6Trinitrotoluene	118967	Classified as 'toxic in contact with skin' (GHS H311).	
2,4,6-TRINITROTOLUENE	2,4,6Trinitrotoluene	118967	Classified as 'toxic if inhaled' (GHS H331).	
	2,4,6Trinitrotoluene (TNT)	118967	California Proposition 65 listed for cancer	
2,4,6-TRINITROTOLUENE	2,4,6Trinitrotoluene (TNT)	118967	EPA IRIS 'possible carcinogen'.	
2,4,6-TRIS(DIMETHYLAMINOMETHYL)PHENOL	2,4,6tris(dimethylaminomethyl)phenol	90722	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2,4,6,8-NONANETETRAENOIC ACID, 9-(4-METHOXY- 2,3,6-TRIMETHYLPHENYL)-3,7-DIMETHYL-,ETHYL ESTER,	Etretinate	54350480	California Proposition 65 listed for developmental	
2,4(1H,3H)-PYRIMIDINEDIONE, 5-BROMO-6-METHYL-3- (1-METHYLPROPYL)-, LITHIUM SALT	Bromacil lithium salt	53404196	California Proposition 65 listed for developmental	
2,4(1H,3H)-PYRIMIDINEDIONE, 5-BROMO-6-METHYL-3- (1-METHYLPROPYL)-, LITHIUM SALT	Bromacil lithium salt	53404196	California Proposition 65 listed for male	
2,5-DINITROTOLUENE	2,5 Dinitrotoluene	619158	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,5-FURANDIONE, HOMOPOLYMER, SODIUM SALT	Sodium Polymaleate	70247904	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
2,5-Pyrrolidinedione, 1-(1-acetyl-2,2,6,6-tetramethyl-4- piperidinyl)-3-dodecyl-	lacetyl4(3dodecyl2,5dioxo1pyrrolidinyl)2,2,6,6tetramethy lpiperidine	106917311	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2,5-PYRROLIDINEDIONE, 1-CHLORO-	Nchlorosuccinimide	128096	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2,5-XYLENOL	2,5XYLENOL	95874	Classified as 'toxic in contact with skin' (GHS H311).	
2,5-XYLENOL	2,5XYLENOL	95874	Classified as 'causes severe skin burns and eye damage'	
2,5-XYLIDINE	2,5Xylidine	95783	(GHS H314). Classified as 'toxic in contact with skin' (GHS H311).	
2,5-XYLIDINE	2,5Xylidine	95783	Classified as 'toxic if inhaled' (GHS H331).	
2,5,8,11,14-PENTAOXAPENTADECANE	Bis(2(2methoxyethoxy)ethyl) ether	143248	Classified as 'may damage fertility or the unborn child' (GHS H360).	
2,5,8,11,14-PENTAOXAPENTADECANE	2,5,8,11,14-PENTAOXAPENTADECANE	143-24-8	Europe prohibits this ingredient in cosmetics	x
2,6-BIS(2-HYDROXYETHOXY)-3,5-PYRIDINEDIAMINE HCL	2,6 Bis(2hydroxyethoxy)3,5pyridinediamine and its HCI salt, when used as a substance in hair dye products	117907423	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,6-DICHLORO-4-TRIFLUOROMETHYLANILINE	2,6dichloro4trifluoromethylaniline	24279398	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2,6-Dihydroxy-4-methylbenzaldehyde	2,6 Dihydroxy4methylbenzaldehyde (atranol)	526374	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2,6-DIMETHYL-4-HEPTANOL	4Heptanol, 2,6dimethyl	108827	Ingredient is a VOC and classified as 'may cause respiratory irritation' (GHS H335).	
2,6-DINITROTOLUENE	2,6 Dinitrotoluene	606202	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
2,6-DINITROTOLUENE	2,6dinitrotoluene	606202	European Parliament and of the Council as amended. California Proposition 65 listed for male	
2,6-DINITROTOLUENE	2,6dinitrotoluene	606202	California Proposition 65 listed for cancer	
2,6-DINITROTOLUENE	2,6dinitrotoluene	606202	Possibly carcinogenic to humans' IARC (Category 2B, Volume 65 1996)	
2,6-XYLENOL	2,6XYLENOL	576261	Classified as 'toxic in contact with skin' (GHS H311).	
2,6-XYLENOL	2,6XYLENOL	576261	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2,6-XYLIDINE	2,6Dimethylaniline (2,6Xylidine)	87627	Possibly carcinogenic to humans' IARC (Category 2B, Volume 57 1993)	
2,6-XYLIDINE 2,6-XYLIDINE	2,6xylidine 2,6Xylidine (2,6Dimethylaniline)	87627 87627	Classified as 'suspected of causing cancer' (GHS H351). California Proposition 65 listed for cancer	
2,7- (EPOXYPENTADECA(1,11,13)TRIENIMINO)NAPHTHO(2,1-		13292223	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
B)FURAN-8-CARBOXALDEHYDE, 1,2-DIHYDRO-5,6, 2,7-DIOXA-3,6-DISILAOCTANE, 3,3,6,6-	3,3,6,6tetramethoxy2,7dioxa3,6disilaoctane	18406412	Classified as 'fatal if inhaled' (GHS H330).	
TETRAMETHOXY- 2,7-NAPHTHALENEDISULFONIC ACID, 3,3'-((3,3'- DIMETHOXY-4,4'-BIPHENYLYLENE)BIS(AZO))BIS(5- AMINO-	C.I. Direct Blue 15	2429745	California Proposition 65 listed for cancer	
AMINO- 2,7-NAPHTHALENEDISULFONIC ACID, 3,3'-((3,3'- DIMETHOXY-4,4'-BIPHENYLYLENE)BIS(AZO))BIS(5- AMINO-	CI Direct Blue 15	2429745	Possibly carcinogenic to humans' IARC (Category 2B, Volume 57 1993)	
2/7-NAPHTHALENEDISULFONIC ACID, 3,3'-((3,3'- DIMETHYL-4,4'-BIPHENYLYLENE)BIS(AZO))BIS(5- AMINO-	Trypan blue	72571	Possibly carcinogenic to humans' IARC (Category 2B, Volume 8, Sup 7 1987)	
2,7-NAPHTHALENEDISULFONIC ACID, 3,3'-((3,3'- DIMETHYL-4,4'-BIPHENYLYLENE)BIS(AZO))BIS(5- AMINO-	Trypan blue (commercial grade)	72571	California Proposition 65 listed for cancer	

Substance/Ingredient 2,7-NAPHTHALENEDISULFONIC ACID, 3,6-(BIS(4-((2- HYDROXYETHYL)SULFONYL)PHENYL)BIS(AZO))-5- AMINO-	Alternative name	CAS	Unacceptable reason	2022 Update
HYDROXYETHYL)SULFONYL)PHENYL)BIS(AZO))-5-				
	4amino5hydroxy3,6bis[[4[[2(sulphonatooxy)ethyl]sulph onyl]phenyl]azo]naphthalene2,7disulphonate	17095248	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
2,7-NAPHTHALENEDISULFONIC ACID, 4-AMINO-5- HYDROXY-	4amino5hydroxynaphthalene2,7disulphonic acid	90200	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
	2,7NAPHTHALENEDISULFONIC ACID,			
2,7-NAPHTHALENEDISULFONIC ACID, 4-HYDROXY-3- ((4'-((2-HYDROXY-1-NAPHTHALENYL)AZO)-2,2'-	AHYDROXY3[[4'[(2HYDROXYINAPHTHALENYL)AZO]2, 2'DIMETHYL[1,1'BIPHENYL]4YL]AZO], DISODIUM SALT	3701404	Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBiT).	
2'-ACETONAPHTHONE, 3'-ETHYL-5',6',7',8'- TETRAHYDRO-5',5',8',8'-TETRAMETHYL-	2'Acetonaphthone, 3'Ethyl5',6',7',8'Tetrahydro5',5',8',8'Tetramethyl	88299	Synthetic musk fragrances contaminate the environment and are detected in humans.	
2'-ACETONAPHTHONE, 3'-ETHYL-5',6',7',8'- TETRAHYDRO-5',5',8',8'-TETRAMETHYL-	3' Ethyl5',6',7',8'tetrahydro5',5',8',8'tetramethyl2'acetonaph thone or 7acetyl6ethyl1,14,4tetramethyl1,2,3,4tetrahydronaphthal en (AETT; Versalide)	88299	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2'-ACETONAPHTHONE, 3'-ETHYL-5',6',7',8'- TETRAHYDRO-5',5',8',8'-TETRAMETHYL-	Acetyl ethyl tetramethyl tetralin (AETT, Versalide)	88299	Prohibited by the International Fragrance Association for use in fragrance.	
2'-ACETONAPHTHONE, 3'-ETHYL-5',6',7',8'- TETRAHYDRO-5',5',8',8'-TETRAMETHYL-	Versalide	88299	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2'H-ANDROST-2-ENO(3,2-C)PYRAZOL-17-OL, 17- METHYL-, (15-ALPHA,17-BETA)-	Stanozolol	10418038	California Proposition 65 listed for cancer	
2(5H)-FURANONE, 3-CHLORO-4-DICHLOROMETHYL-		77439760	Possibly carcinogenic to humans' IARC (Category 2B,	
5-HYDROXY-	ne MIDC: Dearting many of 2.7 miles along d.7.5 miles along d.		Volume 84 2004)	
2(5H)-FURANONE, 3-CHLORO-4-DICHLOROMETHYL- 5-HYDROXY-	MIDS; Reaction mass of 2,3xylenol and 3,5xylenol and 3ethylphenol and 4ethylphenol; Reaction mass of 2,3xylenol and 3,5xylenol and 3ethylphenol and 4ethylphenol; Mid Boiling Xylenols; MIDS; MX	77439-76-0	Classified as 'toxic in contact with skin' (GHS H311).	
2(5H)-FURANONE, 3-CHLORO-4-DICHLOROMETHYL- 5-HYDROXY-	MIDS; Reaction mass of 2,3xylenol and 3,5xylenol and 3ethylphenol and 4ethylphenol; Reaction mass of 2,3xylenol and 3,5xylenol and 3ethylphenol and 4ethylphenol; Mid Boiling Xylenols; MIDS; MX	77439-76-0	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
2(5H)-FURANONE, 3-CHLORO-4-DICHLOROMETHYL- 5-HYDROXY-	MX (3chloro4dichloromethyl5hydroxy2(5H)furanone)	77439760	California Proposition 65 listed for cancer	
2BUTENAL	Crotonaldehyde	4170303	Classified as 'suspected of causing genetic defects' (GHS	
2BUTENAL	Crotonaldehyde	4170303	H341). Classified as 'fatal in contact with skin' (GHS H310).	
2BUTENAL	Crotonaldehyde	4170303	Classified as 'toxic in contact with skin' (GHS H310).	
2BUTENAL	Crotonaldehyde	4170303	Classified as 'fatal if inhaled' (GHS H330).	
2BUTENAL	Crotonaldehyde [1]; (E) crotonaldehyde [2]	4170303; 123739	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2H-1-BENZOPYRAN-2-METHANOL, ALPHA,ALPHA'- (IMINOBIS(METHYLENE))BIS(6-FLUORO-3,4- DIHYDRO-,	2H1Benzopyran2methanol, a,a'[iminobis(methylene)]bis[6fluoro3,4dihydro, (aR,a'R,2R,2'S)rel; 2H1Benzopyran2methanol, '[iminobis(methylene)]bis[6fluoro3,4dihydro, (_RR,2R,2'S)rel; 2H1Benzopyran2methanol, a,a'[iminobis(me	118457140	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(1,2,3,4- TETRAHYDRO-3-(4-((4- (TRIFLUOROMETHYL)PHENYL)	A mixture of: cis4hydroxy3(1,2,3,4tetrahydro3(4(4trifluoromethylbenz yloxy)phenyl)1naphthyl)coumarin; trans4hydroxy3(1,2,3,4tetrahydro3(4(4trifluoromethylb enzyloxy)phenyl)1naphthyl)coumarin	90035088	Classified as 'fatal in contact with skin' (GHS H310).	
2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(1,2,3,4- TETRAHYDRO-3-(4-((4- (TRIFLUOROMETHYL)PHENYL)	A mixture of: cis4hydroxy3(1,2,3,4tetrahydro3(4(4trifluoromethylbenz yloxy)phenyl)1naphthyl)coumarin; trans4hydroxy3(1,2,3,4tetrahydro3(4(4trifluoromethylb enzyloxy)phenyl)1naphthyl)coumarin	90035088	Classified as 'fatal if inhaled' (GHS H330).	
2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(1,2,3,4- TETRAHYDRO-3-(4-((4- (TRIFLUOROMETHYL)PHENYL)	A mixture of: cis4hydroxy3(1,2,3,4tetrahydro3(4(4trifluoromethylbenz yloxy)phenyl)1naphthyl)coumarin; trans4hydroxy3(1,2,3,4tetrahydro3(4(4trifluoromethylb enzyloxy)phenyl)1naphthyl)coumarin	90035088	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(1,2,3,4- TETRAHYDRO-3-(4-((4- (TRIFLUOROMETHYL)PHENYL)	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(1,2,3,4- TETRAHYDRO-3-(4-((4- (TRIFLUOROMETHYL)PHENYL)	90035-08-8	Europe prohibits this ingredient in cosmetics	x
2H-1-BENZOPYRAN-2-ONE, 7-METHOXY-	7 Methoxycoumarin, when used as a fragrance ingredient	531599	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2H-1-BENZOPYRAN-2-ONE, 7-METHOXY-	7Methoxycoumarin	531599	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2H-1-BENZOPYRAN-2-ONE, 7-METHOXY-	7Methoxycoumarin	531599	Prohibited by the International Fragrance Association for use in fragrance.	
2H-1-BENZOTHIOPYRAN-2-ONE, 3-(3-(4'-BROMO(1,1'- BIPHENYL)-4-YL)-1,2,3,4-TETRAHYDRO-1-	2H-1-BENZOTHIOPYRAN-2-ONE, 3-(3-(4'-BROMO(1,1'- BIPHENYL)-4-YL)-1,2,3,4-TETRAHYDRO-1-	104653-34-1	Europe prohibits this ingredient in cosmetics	x
2H-1,2-BENZOTHIAZINE-3-CARBOXYLIC ACID, 4- HYDROXY-2-METHYL-, ETHYL ESTER, 1,1-DIOXIDE	Ethyl 4hydroxy2methyl2H1,2benzothiazine3carboxylate 1,1dioxide	24683269	Classified as 'toxic if inhaled' (GHS H331).	
2H-1,2,4-BENZOTHIADIAZINE-7-SULFONAMIDE, 3- BENZYL-3,4-DIHYDRO-6-(TRIFLUOROMETHYL)-,1,1- DIOXIDE	Bendroflumethiazide (INN) and its derivatives	73483	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2H-1,2,4-BENZOTHIADIAZINE-7-SULFONAMIDE, 3- BENZYL-3,4-DIHYDRO-6-(TRIFLUOROMETHYL)-,1,1- DIOXIDE	Bendroflumethiazide and its derivatives	73483	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2H-1,2,4-BENZOTHIADIAZINE-7-SULFONAMIDE, 6- CHLORO-3,4-DIHYDRO-, 1,1-DIOXIDE	Hydrochlorothiazide	58935	Possibly carcinogenic to humans' IARC (Category 2B, Volume 50, 108 2016)	
2H-1,2,4-BENZOTHIADIAZINE-7-SULFONAMIDE, 6- CHLORO-3,4-DIHYDRO-, 1,1-DIOXIDE	Hydrochlorothiazide	58935	Listed as an IARC Group 2B Carcinogen	
2H-1,2,4-BENZOTHIADIAZINE, 7-CHLORO-3-METHYL-,	Diazoxide	364987	California Proposition 65 listed for developmental	
I.I-DIOXIDE			Classified as an endocrine disruptorin the European Union.	
11-DIOXIDE 2H-1,3,2-OXAZAPHOSPHORINE, 2-(BIS(2- CHLOROETHYL)AMINO)TETRAHYDRO-, 2-OXIDE	Cyclophosphamide	50180	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Updat
2H-1,3,2-OXAZAPHOSPHORINE, 2-(BIS(2- CHLOROETHYL)AMINO)TETRAHYDRO-, 2-OXIDE	Cyclophosphamide	50180	Carcinogenic to humans' IARC (Category 1, Volume 26, Sup 7, 100A 2012)	
2H-1,3,2-OXAZAPHOSPHORINE, 2-(BIS(2-	Cyclophosphamide	6055192	Carcinogenic to humans' IARC (Category 1, Volume 26,	
CHLOROETHYL)AMINO)TETRAHYDRO-, 2-OXIDE 2H-13,2-OXAZAPHOSPHORINE, 2-(BIS(2-	Cyclophosphamide (anhydrous)	50180	Sup 7, 100A 2012) California Proposition 65 listed for cancer	
CHLOROETHYL)AMINO)TETRAHYDRO-, 2-OXIDE 2H-1,3,2-OXAZAPHOSPHORINE, 2-(BIS(2-	Cyclophosphamide (anhydrous)	50180	California Proposition 65 listed for developmental, female,	
CHLOROETHYL)AMINO)TETRAHYDRO-, 2-OXIDE 2H-1,3,2-OXAZAPHOSPHORINE, 2-(BIS(2-	Cyclophosphamide (INN) and its salts	50180	male List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
CHLOROETHYL)AMINO)TETRAHYDRO-, 2-OXIDE 2H-1,3,2-OXAZAPHOSPHORINE, 2-(BIS(2-			European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
CHLOROETHYL)AMINO)TETRAHYDRO-, 2-OXIDE 2H-1,3,2-OXAZAPHOSPHORINE, 2-(BIS(2-	Cyclophosphamide and its salts	50180	Ingredient Hotlist, Canada). Listed on the 14th Report on Carcinogens as a known	
CHLOROETHYL)AMINO)TETRAHYDRO-, 2-OXIDE	Cyclophosphamide	50180	carcinogen	
2H-1,3,2-OXAZAPHOSPHORINE, TETRAHYDRO-2- (BIS(2-CHLOROETHYL)AMINO)-, 2-OXIDE, MONOHYDRATE	Cyclophosphamide	6055192	Carcinogenic to humans' IARC (Category 1, Volume 26, Sup 7, 100A 2012)	
2H-1,3,2-OXAZAPHOSPHORINE, TETRAHYDRO-2- (BIS(2-CHLOROETHYL)AMINO)-, 2-OXIDE, MONOHYDRATE	Cyclophosphamide (hydrated)	6055192	California Proposition 65 listed for cancer	
2H-1,3,2-OXAZAPHOSPHORINE, TETRAHYDRO-2- (BIS(2-CHLOROETHYL)AMINO)-, 2-OXIDE, MONOHYDRATE	Cyclophosphamide (hydrated)	6055192	California Proposition 65 listed for developmental, female, male	
2H-1,4-BENZODIAZEPIN-2-ONE, 1,3-DIHYDRO-7- CHLORO-1-(2-(DIETHYLAMINO)ETHYL)-5-(O- FLUOROPHENYL)-	Flurazepam	17617231	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
2H-1,4-BENZODIAZEPIN-2-ONE, 1,3-DIHYDRO-7- CHLORO-5-PHENYL-1-(2,2,2-TRIFLUOROETHYL)-	Halazepam	23092173	California Proposition 65 listed for developmental	
2H-1,4-BENZODIAZEPIN-2-ONE, 7-CHLORO-1-(2- (DIETHYLAMINO)ETHYL)-5-(O-FLUOROPHENYL)-,1,3-	Flurazepam hydrochloride	1172185	California Proposition 65 listed for developmental	
2H-1,4-BENZODIAZEPIN-2-ONE, 7-CHLORO-1,3- DIHYDRO-1-METHYL-5-PHENYL-	Diazepam	439145	California Proposition 65 listed for developmental	
2H-1,4-BENZODIAZEPIN-2-ONE, 7-CHLORO-1,3- DIHYDRO-3-HYDROXY-1-METHYL-5-PHENYL-	Temazepam	846504	California Proposition 65 listed for developmental	
2H-1,4-BENZODIAZEPIN-2-ONE, 7-CHLORO-1,3- DIHYDRO-3-HYDROXY-5-PHENYL-	Oxazepam	604751	California Proposition 65 listed for cancer	
2H-1,4-BENZODIAZEPIN-2-ONE, 7-CHLORO-1,3- DIHYDRO-3-HYDROXY-5-PHENYL-	Oxazepam	604751	California Proposition 65 listed for developmental	
2H-1,4-BENZODIAZEPIN-2-ONE, 7-CHLORO-1,3- DIHYDRO-3-HYDROXY-5-PHENYL-	Oxazepam	604751	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 66 1996)	
2H-1,4-BENZODIAZEPIN-2-ONE, 7-CHLORO-1,3- DIHYDRO-5-PHENYL-, 4-OXIDE	Demoxepam	963393	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
2H-1,4-BENZODIAZEPINE-2-THIONE, 7-CHLORO-5-(2- FLUOROPHENYL)-1,3-DIHYDRO-1-(2,2,2-	Quazepam	36735225	California Proposition 65 listed for developmental	
2H-1,4-BENZOXAZINE, 4-(DICHLOROACETYL)-3,4- DIHYDRO-3-METHYL-, (+-)-	2.2dichloro1[(3R)3methyl3,4dihydro2H1,4benzoxazin4yl] ethan1one; 2.2dichloro1[(3S)3methyl3,4dihydro2H1,4benzoxazin4yl] ethan1one	98730042	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2H-BENZIMIDAZOLE-2-THIONE, 1,3-DIHYDRO-4(OR 5)- METHYL-	1,3dihydro4(or 5)methyl2Hbenzimidazole2thione	53988106	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
2H-BENZIMIDAZOLE-2-THIONE, 1,3-DIHYDRO-4(OR 5)- METHYL-	1,3dihydro4(or 5)methyl2Hbenzimidazole2thione	53988106	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2H-BENZIMIDAZOLE-2-THIONE, 1,3-DIHYDRO-4(OR 5)-	1,3dihydro4(or 5)methyl2Hbenzimidazole2thione, zinc salt	61617003	Classified as 'suspected of damaging fertility or the unborn	
METHYL-, ZINC SALT (2:1) 2H-BENZIMIDAZOLE-2-THIONE, 1,3-DIHYDRO-4(OR 5)- METHYL-, ZINC SALT (2:1)		61617003	child' (GHS H361). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
2H-BENZO(A)QUINOLIZIN-2-ONE, 1,3,4,6,7,11B- HEXAHYDRO-3-ISOBUTYL-9,10-DIMETHOXY-	Tetrabenazine (INN) and its salts	58468	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2H-BENZO(A)QUINOLIZIN-2-ONE, 1,3,4,6,7,11B- HEXAHYDRO-3-ISOBUTYL-9,10-DIMETHOXY-	Tetrabenazine and its salts	58468	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2H-BENZO(A)QUINOLIZINE, 3-ETHYL-1,3,4,6,7,11B- HEXAHYDRO-9,10-DIMETHOXY-2-((1,2,3,4- TETRAHYDRO-	Emetine, its salts and derivatives	483181	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
2H-BENZO(A)QUINOLIZINE, 3-ETHYL-1,3,4,6,7,11B- HEXAHYDRO-9,10-DIMETHOXY-2-((1,2,3,4- TETRAHYDRO-	Emetine, its salts and derivatives	483181	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2H-INDOL-2-ONE, 5-(2-(4-(1,2-BENZISOTHIAZOL-3- YL)-1-PIPERAZINYL)ETHYL)-6-CHLORO-1,3-DIHYDRO-	5{2[4(1,2benzothiazol3yl)piperazin1yl]ethyl}6chloro1,3dih ydro2Hindol2one	146939277	Classified as 'suspected of causing genetic defects' (GHS H341).	
2H-INDOL-2-ONE, 5-(2-(4-(1,2-BENZISOTHIAZOL-3- YL)-1-PIPERAZINYL)ETHYL)-6-CHLORO-1,3-DIHYDRO-	5{2[4(1,2benzothiazol3yl)piperazin1yl]ethyl}6chloro1,3dih ydro2Hindol2one	146939277	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
2H-PYRAN-2-ONE, 5,6-DIHYDRO-6-PENTYL-, (R)-	Massoia lactone	54814641; 51154962	Prohibited by the International Fragrance Association for use in fragrance.	
2H,1,4-BENZODIAZEPIN-2-ONE, 7-CHLORO-5-(O- CHLOROPHENYL)-1,3-DIHYDRO-3-HYDROXY-	Lorazepam	846491	California Proposition 65 listed for developmental	
2H,5H-PYRANO(3,2-C)(1)BENZOPYRAN-5-ONE, 3,4- DIHYDRO-2-METHOXY-2-METHYL-4-PHENYL-	3,4 Dihydro2methoxy2methyl4phenyl2H,5Hpyrano[3,2c][1]b enzopyran5one (cyclocoumarol)	518207	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
2H,5H-PYRANO(3,2-C)(1)BENZOPYRAN-5-ONE, 3,4- DIHYDRO-2-METHOXY-2-METHYL-4-PHENYL-	Cyclocoumarol	518207	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
3-(2,4-DICHLOROPHENYL)-6-FLUORO-2-(1H-1,2,4- TRIAZOL-1-YL)QUINAZOLIN-4-(3H)-ONE	3(2,4dichlorophenyl)6fluoro2(1H1,2,4triazol1yl)quinazolin 4(3H)one	136426545	Classified as 'toxic in contact with skin' (GHS H311).	
3-(2,4-DICHLOROPHENYL)-6-FLUORO-2-(1H-1,2,4- TRIAZOL-1-YL)QUINAZOLIN-4-(3H)-ONE	3(2,4dichlorophenyl)6fluoro2(1H1,2,4triazol1yl)quinazolin 4(3H)one	136426545	Classified as 'toxic if inhaled' (GHS H331).	
3-(2,4-DICHLOROPHENYL)-6-FLUORO-2-(1H-1,2,4-	3(2,4 dichlorophenyl)6 fluoro2(1H1,2,4 triazol1yl) quinazolin	136426545	Classified as 'very toxic to aquatic life with long lasting	
TRIAZOL-1-YL)QUINAZOLIN-4-(3H)-ONE 3-(2,4-DICHLOROPHENYL)-6-FLUORO-QUINAZOLINE- 2.4/14 341-DIONE	4(3H)one 3(2,4dichlorophenyl)6fluoroquinazoline2,4(1H,3H)dione	168900025	effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting	
2,4(1H,3H)-DIONE 3-(3-AMINO-5-(1-METHYLGUANIDINO)-1- OXOPENTYLAMINO-6-(4-AMINO-2-OXO-2,3-			effect ' (GHS H410). Classified as 'suspected of damaging fertility or the unborn	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
3-(3-BIPHENYL-4-YL-1,2,3,4-TETRAHYDRO-1- NAPHTHYL)-4-HYDROXYCOUMARIN	3-(3-BIPHENYL-4-YL-1,2,3,4-TETRAHYDRO-1- NAPHTHYL)-4-HYDROXYCOUMARIN	56073-07-5	Europe prohibits this ingredient in cosmetics	x
3-(3-METHYLPENT-3-YL)ISOXAZOL-5-YLAMINE	3(lethyl/methylpropyl)5isoxazolamine	82560063	Classified as 'toxic if inhaled' (GHS H331).	
3-(4-CHLOROPHENYL)-1,1-DIMETHYLURONIUM TRICHLOROACETATE	3 (4Chlorophenyl)1,1dimethyluronium trichloroacetate; monuronTCA	140410	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3-(N-METHYL-N-(4-METHYLAMINO-3- NITROPHENYL)AMINO)PROPANE-1,2-DIOL HYDROCHLORIDE	3 (NMethylN(4methylamino3nitrophenyl)amino)propanel, 2diol and its salts, when used as a substance in hair dye products	93633795	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3-[2,4-DICHLORO-5-(1-METHYLETHOXY)PHENYL]-5- (1,1-DIMETHYLETHYL)-1,3,4-OXADIAZOL-2(3H)-ONE	Oxadiazon	19666309	California Proposition 65 listed for cancer	
3-[2,4-DICHLORO-5-(1-METHYLETHOXY)PHENYL]-5- (1,1-DIMETHYLETHYL)-1,3,4-OXADIAZOL-2(3H)-ONE	Oxadiazon	19666309	California Proposition 65 listed for developmental	
3-AMINOBENZYLAMINE	3aminobenzylamine	4403707	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
3-AMINOMETHYL-3,5,5- TRIMETHYLCYCLOHEXYLAMINE	3aminomethyl3,5,5trimethylcyclohexylamine	2855132	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
3-AMINOMETHYL-3,5,5- FRIMETHYLCYCLOHEXYLAMINE	Trimethylhexane1,6diamine/Isophorondiamine Mixture	25620580; 2855132	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
3-AMINOPROPANOL	3aminopropan101	156876	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
-AMINOPROPYLDIETHYLAMINE	3 aminopropyldiethylamine	104789	Classified as 'toxic in contact with skin' (GHS H311).	
-AMINOPROPYLDIETHYLAMINE	3 amin opropyl diethylamine	104789	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
-AMINOPROPYLTRIETHOXYSILANE	3aminopropyltriethoxysilane	919302	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
3-BENZYLIDENE CAMPHOR	3 Benzylidene camphor	15087248	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3-BENZYLIDENE CAMPHOR	3Benzylidene camphor (3BC)	15087248	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
3-BETA,20-ALPHA-YOHIMBAN-16-BETA-CARBOXYLIC ACID, 18-BETA-HYDROXY-11,17-ALPHA-DIMETHOXY-,	Reserpine	50555	California Proposition 65 listed for cancer	
3-BETA,20-ALPHA-YOHIMBAN-16-BETA-CARBOXYLIC ACID, 18-BETA-HYDROXY-11,17-ALPHA-DIMETHOXY-,	Reserpine	50555	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
S-BETA,20-ALPHA-YOHIMBAN-16-BETA-CARBOXYLIC ACID, 18-BETA-HYDROXY-11,17-ALPHA-DIMETHOXY-,	Reserpine	50555	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
3-BIPHENYLCARBOXYLIC ACID, 2',4'-DIFLUORO-4- HYDROXY-	Diflunisal	22494424	California Proposition 65 listed for developmental, female	
B-BUTEN-2-ONE	Butenone	78944	Classified as 'fatal in contact with skin' (GHS H310).	
-BUTEN-2-ONE	Butenone	78944	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
-BUTEN-2-ONE	Butenone	78944	Classified as 'fatal if inhaled' (GHS H330).	
-BUTEN-2-ONE	Butenone	78944	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
-BUTEN-2-ONE, 4-(2-FURANYL)-	Furfurylidene acetone	623154	Prohibited by the International Fragrance Association for use in fragrance.	
3-BUTEN-2-ONE, 4-(4-METHOXYPHENYL)-	4 (4Methoxyphenyl)3butene2one (Anisylidene acetone), when used as a fragrance ingredient	943884	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
B-BUTEN-2-ONE, 4-(4-METHOXYPHENYL)-	4(4Methoxyphenyl)3butene2one	943884	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
-BUTEN-2-ONE, 4-(4-METHOXYPHENYL)-	Anisylidene acetone (4(pmethoxyphenyl)3butene2one)	943884	Prohibited by the International Fragrance Association for use in fragrance.	
-BUTEN-2-ONE, 4-PHENYL-	4 Phenylbut3en2one (Benzylideneacetone)	122576	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
-BUTEN-2-ONE, 4-PHENYL-	Benzylidene acetone	122576	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
-BUTEN-2-ONE, 4-PHENYL-	Benzylidene acetone (4Phenyl3buten2one)	122576	Prohibited by the International Fragrance Association for use in fragrance.	
-BUTENENITRILE	But3enenitrile	109751	Classified as 'may damage fertility or the unborn child' (GHS H360).	
BUTENENITRILE	But3enenitrile	109751	Classified as 'toxic if inhaled' (GHS H331).	
-BUTENENITRILE, 2-METHYL- -BUTENENITRILE, 2-METHYL-	2methyl3butenenitrile 2methyl3butenenitrile	16529569 16529569	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
-BUTYN-2-AMINE, 2-METHYL-	1,1dimethylprop3ynylamine	2978587	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
-BUTYN-2-AMINE, 2-METHYL-	1,1dimethylprop3ynylamine	2978587	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
CARENE	Carene	13466789	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
-CARENE	Carene	13466789	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
-CHLORO-2-METHYLPROPENE	3chloro2methylpropene	563473	California Proposition 65 listed for cancer	
-CHLORO-2-METHYLPROPENE	3chloro2methylpropene	563473	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
-CHLORO-2-METHYLPROPENE	3chloro2methylpropene	563473	Classified as 'causes severe skin burns and eye damage' (GHS H314).	ļ
-CHLORO-2-METHYLPROPENE	3Chloro2methylpropene, technical grade	563473	Possibly carcinogenic to humans' IARC (Category 2B, Volume 63, 115 2018)	
-CHLORO-2-METHYLPROPENE	3Chloro2methylpropene, technical grade	563473	Listed as an IARC Group 2B Carcinogen	
CHLORO-2-METHYLPROPENE	3chloro2methylpropene	563473	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
S-CHLORO-2,4-DIFLUORONITROBENZENE	3chloro2,4difluoronitrobenzene	3847583	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'very toxic to aquatic life with long lasting	
-CHLORO-2,4-DIFLUORONITROBENZENE	3chloro2,4difluoronitrobenzene	3847583	effect ' (GHS H410).	
-Chloro-2,6-Dihydroxy-4-methyl-benzaldehyde	3 Chloro2,6Dihydroxy4methylbenzaldehyde (chloroatranol)(*)	57074212	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
3-CHLOROPROPENE	3chloropropene	107051	Classified as 'suspected of causing genetic defects' (GHS	
3-CHLOROPROPENE	3chloropropene	107051	H341). Classified as 'suspected of causing cancer' (GHS H351).	
3-CHLOROPROPENE 3-CHLOROPROPENE	3chloropropene	107051	Classified as 'toxic in contact with skin' (GHS H351).	
3-CHLOROPROPENE	3chloropropene	107051	Classified as 'toxic if inhaled' (GHS H331).	
3-CHLOROPROPENE	Allyl chloride	107051	EPA IRIS 'possible carcinogen'.	
3-CHLOROPROPENE	Allyl chloride (3 Chloropropene)	107051	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3-CYCLOHEXEN-1-ONE, 3,5,5-TRIMETHYL- 3-CYCLOHEXEN-1-ONE, 3,5,5-TRIMETHYL-	3,5,5trimethylcyclohex3en1one 3,5,5trimethylcyclohex3en1one	471012 471012	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'toxic if inhaled' (GHS H331).	
3-CYCLOHEXENE-1-CARBOXYLIC ACID	Cyclohex3ene1carboxylic acid	4771806	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
3-CYCLOHEXENE-1-CARBOXYLIC ACID, 2- (DIMETHYLAMINO)-1-PHENYL-, ETHYL ESTER, (1R,2S)- REL-	Ethyl trans2(dimethylamino)1phenylcyclohex3ene1carboxylate	51931669	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
3-DIMETHYLAMINOPROPYLAMINE	3 aminopropyldimethylamine	109557	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
3-DODECYL-(1-(1,2,2,6,6-PENTAMETHYL-4-PIPERIDIN) YL)-2,5-PYRROLIDINDIONE	- 3dodecyl(1(1,2,2,6,6pentamethyl4piperidin)yl)2,5pyrrolidi ndione	106917300	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
3-DODECYL-(1-(1,2,2,6,6-PENTAMETHYL-4-PIPERIDIN) YL)-2,5-PYRROLIDINDIONE		106917300	Classified as 'toxic if inhaled' (GHS H331).	
3-DODECYL-(1-(1,2,2,6,6-PENTAMETHYL-4-PIPERIDIN) YL)-2,5-PYRROLIDINDIONE		106917300	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
3-ETHYL-2-METHYL-2-(3-METHYLBUTYL)-1,3- OXAZOLIDINE	3 Ethyl2methyl2(3methylbutyl)1,3oxazolidine	143860042	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
3-ETHYL-2-METHYL-2-(3-METHYLBUTYL)-1,3-	Zothy/2mothy/2/Zmothy/buty/11Zovazoliding	143860042	European Parliament and of the Council as amended. Classified as 'causes severe skin burns and eye damage'	
OXAZOLIDINE 3-ETHYL-2-METHYL-2-(3-METHYLBUTYL)-1,3-	3ethyl2methyl2(3methylbutyl)1,3oxazolidine 3ethyl2methyl2(3methylbutyl)1,3oxazolidine	143860042	(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
OXAZOLIDINE 3-ETHYLPHENOL	3,4dimethylphenol; 3,5dimethylphenol; 3ethylphenol;	620-17-7	effect ' (GHS H410). Classified as 'toxic in contact with skin' (GHS H311).	
3-ETHYLPHENOL	4ethylphenol 3,4dimethylphenol; 3,5dimethylphenol; 3ethylphenol;	620-17-7	Classified as 'causes severe skin burns and eye damage'	
3-HEPTANONE, 6-(DIMETHYLAMINO)-4,4-DIPHENYL-,	4ethylphenol (6R)6(dimethylamino)4,4diphenylheptan3one	125586	(GHS H314). Classified as 'may cause allergy or asthma symptoms or	
L- 3-HEPTANONE, 6-(DIMETHYLAMINO)-4,4-DIPHENYL-,	(6R)6(dimethylamino)4,4diphenylheptan3one	125586	breathing difficulties if inhaled' (GHS H334). Classified as 'may cause drowsiness or dizziness' (GHS	
			H336). Classified as 'may cause allergy or asthma symptoms or	
3-HEX YNE-2,5-DIOL, 2,5-DIMETHYL- 	2,5dimethylhexyne2,5diol 3HIndol3one,	142303	breathing difficulties if inhaled' (GHS H334). Government of Canada classified as Persistence,	
OXONAPHTHO(1,2-B)THIEN-2(3H)-YLIDENE)-	5bromo2(9chloro3oxonaphtho[1,2b]thien2(3H)ylidene)1 ,2dihydro	3687670	bioaccumulation and inherent toxicity (PBiT).	
3-ISOCYANATOMETHYL-3,5,5- TRIMETHYLCYCLOHEXYL ISOCYANATE 3-ISOCYANATOMETHYL-3,5,5-	3ISOCYANATOMETHYL3,5,5TRIMETHYLCYCLOHEXYL ISOCYANATE	4098719	Classified as 'fatal if inhaled' (GHS H330).	
TRIMETHYLCYCLOHEXYL ISOCYANATE	3ISOCYANATOMETHYL3,5,5TRIMETHYLCYCLOHEXYL ISOCYANATE	4098719	Classified as 'toxic if inhaled' (GHS H331).	
3-ISOCYANATOMETHYL-3,5,5- TRIMETHYLCYCLOHEXYL ISOCYANATE	3ISOCYANATOMETHYL3,5,5TRIMETHYLCYCLOHEXYL ISOCYANATE	4098719	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
3-ISOCYANATOMETHYL-3,5,5- TRIMETHYLCYCLOHEXYL ISOCYANATE	Isophorone Diisocyanate	4098719	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
3-ISOCYANATOMETHYL-3,5,5- TRIMETHYLCYCLOHEXYL ISOCYANATE	Isophorone Diisocyanate	4098719	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
3-ISOXAZOLECARBOXYLIC ACID, 4,5-DIHYDRO-5,5- DIPHENYL-, ETHYL ESTER	ethyl 5,5diphenyl4,5dihydro1,2oxazole3carboxylate	163520330	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
3-ISOXAZOLECARBOXYLIC ACID, 5-METHYL-, 2- BENZYLHYDRAZIDE	Isocarboxazid (INN)	59632	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3-ISOXAZOLECARBOXYLIC ACID, 5-METHYL-, 2- BENZYLHYDRAZIDE	Isocarboxazide	59632	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
3-METHYLAMINOMETHYLPHENYLAMINE	3 methylaminomethylphenylamine	18759961	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
3-METHYLAMINOMETHYLPHENYLAMINE	3 methylaminomethylphenylamine	18759961	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
3-METHYLBENZYLIDENE CAMPHOR	(±)1,7,7trimethyl3[(4methylphenyl)methylene]bicyclo[2.2 .1]heptan2one	36861479	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
3-METHYLBENZYLIDENE CAMPHOR	(±)1,7,7trimethyl3[(4methylphenyl)methylene]bicyclo[2.2 .1]heptan2one	36861479	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
3-METHYLBENZYLIDENE CAMPHOR	3(4Methylbenzylidene)camphor	36861479	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
3-METHYLNON-2-ENENITRILE	3Methyl2(3)nonenenitrile (Citgrenile)	53153665	Prohibited by the International Fragrance Association for use in fragrance.	
3-METHYLPENT-3-EN-2-ONE	3Methylpent3en2one	565628	Classified as 'toxic if inhaled' (GHS H331). List of substances prohibited in cosmetic products from	
		50000740	Annex II of the Regulation (EC) No 1223/2009 of the	
3-NITRO-4-AMINOPHENOXYETHANOL	3 Nitro4aminophenoxyethanol and its salts, when used as a substance in hair dye products	50982746	European Parliament and of the Council as amended.	
		12167203; 119335; 4920778; 2042140; 2581342; 5428546; 700389; 2666764	European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
3-NITRO-P-CRESOL	as a substance in hair dye products	12167203; 119335; 4920778; 2042140; 2581342; 5428546; 700389;	Prohibited for use in cosmetic products (Cosmetic	
3-NITRO-4-AMINOPHENOXYETHANOL 3-NITRO-P-CRESOL 3-p-CUMENYL PROPIONALDEHYDE 3-PICOLINE	as a substance in hair dye products Nitrocresols and their alkali metal salts	12167203; 119335; 4920778; 2042140; 2581342; 5428546; 700389; 2666764	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). Classified as 'suspected of damaging fertility or the unborn	
3-NITRO-P-CRESOL 3-p-CUMENYL PROPIONALDEHYDE 3-PICOLINE	as a substance in hair dye products Nitrocresols and their alkali metal salts 3(pcumenyl)propionaldehyde 3Methylpyridine	12167203; 119335; 4920778; 2042140; 2581342; 5428546; 700389; 2666764 77775000 108996	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
3-NITRO-P-CRESOL 3-p-CUMENYL PROPIONALDEHYDE 3-PICOLINE 3-PICOLINE	as a substance in hair dye products Nitrocresols and their alkali metal salts 3(pcumenyl)propionaldehyde 3Methylpyridine 3Methylpyridine	12167203; 119335; 4920778; 2042140; 2581342; 5428546; 700389; 2666764 7775000 108996 108996	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage' (GHS H314).	
3-NITRO-P-CRESOL 3-p-CUMENYL PROPIONALDEHYDE 3-PICOLINE 3-PICOLINE 3-PICOLINE	as a substance in hair dye products Nitrocresols and their alkali metal salts 3(pcumenyl)propionaldehyde 3Methylpyridine 3Methylpyridine 3Methylpyridine	12167203; 119335; 4920778; 2042140; 2581342; 5428546; 700389; 2666764 7775000 108996 108996	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxics severe skin burns and eye damage' (GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
3-NITRO-P-CRESOL 3-p-CUMENYL PROPIONALDEHYDE 3-PICOLINE 3-PICOLINE	as a substance in hair dye products Nitrocresols and their alkali metal salts 3(pcumenyl)propionaldehyde 3Methylpyridine 3Methylpyridine	12167203; 119335; 4920778; 2042140; 2581342; 5428546; 700389; 2666764 7775000 108996 108996	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage' (GHS H314).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Updat
3-PROPANOLIDE	betaPropiolactone	57578	California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
3-PROPANOLIDE	betaPropiolactone	57578	Volume 4, Sup 7, 71 1999) List of substances prohibited in cosmetic products from	
3-PROPANOLIDE	PROPIOLACTONE	57578	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3-PROPANOLIDE	bPropiolactone	57578	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
3-QUINUCLIDINOL	Quinuclidin3ol	1619347	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
3,12-EPOXY-12H-PYRANOL(4,3-J)-1,2-BENZODIOXEPIN- 10(3H)-ONE, OCTAHYDRO-3,6,9-TRIMETHYL-, (3-	(1R,4R,5R,8S,9R,12R,13R)1,5,9trimethyl11,14,15,16tetraoxat etracyclo[10.3.1.00]hexadecan10one	63968649	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
3,3'-DICHLOROBENZIDINE	3,3' Dichlorobenzidine	91941	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3,3'-DICHLOROBENZIDINE	3,3'Dichlorobenzidine	91941	California Proposition 65 listed for cancer	
3,3'-DICHLOROBENZIDINE	3,3'Dichlorobenzidine	91941	EPA IRIS 'probable carcinogen'. Possibly carcinogenic to humans' IARC (Category 2B,	
3,3'-DICHLOROBENZIDINE	3,3'Dichlorobenzidine 3,3'Dichlorobenzidine (see 3,3'Dichlorobenzidine and Its	91941	Volume 29, Sup 7 1987) The U.S. National Toxicology Program has identified this	
3,3'-DICHLOROBENZIDINE	Dihydrochloride)	91941	chemical as reasonably anticipated human carcinogen.	
3,3'-DICHLOROBENZIDINE	Salts of 3,3' Dichlorobenzidine	91941	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3,3'-DICHLOROBENZIDINE	3,3'Dichlorobenzidine	91941	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
3,3'-DIMETHOXYBENZIDINE	3,3' Dimethoxybenzidine (orthoDianisidine) and its salts	119904	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3,3'-DIMETHOXYBENZIDINE	3,3'Dimethoxybenzidine (<i>ortho</i> Dianisidine)	119904	Possibly carcinogenic to humans' IARC (Category 2B,	
3,3'-DIMETHOXYBENZIDINE	3,3'Dimethoxybenzidine (oDianisidine)	119904	Volume 4, Sup 7 1987) California Proposition 65 listed for cancer	
3.3'-DIMETHOXYBENZIDINE	3,3'Dimethoxybenzidine (See 3,3'Dimethoxybenzidine	119904	The U.S. National Toxicology Program has identified this	
5,5 DIMETHOX IDENZIDINE	and Dyes Metabolized to 3,3'Dimethoxybenzidine)	113304	chemical as reasonably anticipated human carcinogen.	
3,3'-DIMETHOXYBENZIDINE	3,3'Dimethoxybenzidine	119904	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen List of substances prohibited in cosmetic products from	
3,4-DIAMINOBENZOIC ACID	3,4 Diaminobenzoic acid, when used as a substance in hair dye products	619056	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3,4-DICHLOROANILINE	3,4dichloroaniline	95761	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
3,4-DICHLOROANILINE	3,4dichloroaniline	95761	Classified as 'toxic in contact with skin' (GHS H311).	
3,4-DICHLOROANILINE	3,4dichloroaniline	95761	Classified as 'toxic if inhaled' (GHS H331). Classified as 'very toxic to aquatic life with long lasting	
3,4-DICHLOROANILINE	3,4dichloroaniline	95761	effect / (GHS H410). List of substances prohibited in cosmetic products from	
3,4-DINITROTOLUENE	3,4 Dinitrotoluene	610399	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3,4-METHYLENEDIOXYANILINE	3,4 Methylenedioxyaniline and its salts, when used as a substance in hair dye products	14268667	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3,4-METHYLENEDIOXYPHENOL	3,4 Methylenedioxyphenol and its salts, when used as a substance in hair dye products	533313	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3,4-XYLENOL	3,4dimethylphenol; 3,5dimethylphenol; 3ethylphenol; 4ethylphenol	95-65-8	Classified as 'toxic in contact with skin' (GHS H311).	
3,4-XYLENOL	3,4dimethylphenol; 3,5dimethylphenol; 3ethylphenol; 4ethylphenol	95-65-8	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
3,4-XYLENOL	3,4XYLENOL	95658	Classified as 'toxic in contact with skin' (GHS H311).	
3,4-XYLENOL	3,4XYLENOL	95658	Classified as 'causes severe skin burns and eye damage'	
3,4-XYLIDINE	3,4xylidine	95647	(GHS H314). Classified as 'toxic in contact with skin' (GHS H311).	
3,4-XYLIDINE	3,4xylidine	95647	Classified as 'toxic if inhaled' (GHS H331).	
3,5-DICHLORO-2,4-DIFLUOROBENZOYL FLUORIDE	3,5dichloro2,4difluorobenzoyl fluoride	101513706	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
3,5-DICHLORO-2,4-DIFLUOROBENZOYL FLUORIDE	3,5dichloro2,4difluorobenzoyl fluoride	101513706	Classified as 'toxic if inhaled' (GHS H331).	
3,5-DICHLORO-4-(1,1,2,2- TETRAFLUOROETHOXY)ANILINE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
3,5-DIMETHYLBENZOYL CHLORIDE	3,5dimethylbenzoyl chloride	6613441	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
3,5-DINITROTOLUENE	3,5 Dinitrotoluene	618859	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3,5-PYRAZOLIDINEDIONE, 1,2-DIPHENYL-4-(2- (PHENYLSULFINYL)ETHYL)-	Sulfinpyrazone	57965	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
3,5-PYRAZOLIDINEDIONE, 1,2-DIPHENYL-4-(2- (PHENYLSULFINYL)ETHYL)-	Sulfinpyrazone (INN)	57965	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3,5-PYRAZOLIDINEDIONE, 4-BUTYL-1-PHENYL-	Mofebutazone	2210631	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
3,5-PYRAZOLIDINEDIONE, 4-BUTYL-1-PHENYL-	Mofebutazone (INN)	2210631	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3,5-PYRAZOLIDINEDIONE, 4-BUTYL-1,2-DIPHENYL-	Phenylbutazone	50339	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
		50770	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
3,5-PYRAZOLIDINEDIONE, 4-BUTYL-1,2-DIPHENYL-	Phenylbutazone (INN)	50339		
3,5-PYRAZOLIDINEDIONE, 4-BUTYL-1,2-DIPHENYL- 3,5-PYRIDINEDICARBOXYLIC ACID, 1,4-DIHYDRO-2-((2 AMINOETHOXY)METHYL)-4-(2-CHLOROPHENYL)-6-	3ethyl 5methyl		European Parliament and of the Council as amended. Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upd
3,5-PYRIDINEDICARBOXYLIC ACID, 1,4-DIHYDRO-2,6- DIMETHYL-4-(3-NITROPHENYL)-,2-METHOXYETHYL 1-	Nimodipine	66085594	California Proposition 65 listed for developmental	
3,5-XYLENOL	3,5xylenol	108689	Classified as 'toxic in contact with skin' (GHS H311).	
3,5-XYLENOL	3,5xylenol	108689	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
3,5-XYLIDINE	3,5xylidine	108690	Classified as 'toxic in contact with skin' (GHS H311).	
3,5-XYLIDINE	3,5xylidine	108690	Classified as 'toxic if inhaled' (GHS H331).	
3,5-XYLIDINE, ALPHA,ALPHA,ALPHA,ALPHA',ALPHA',ALPHA'-	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the	x
HEXAFLUORO-			environment and are toxic to human health. List of substances prohibited in cosmetic products from	^
3,5,5-TRIMETHYLCYCLOHEX-2-ENONE	3,5,5 Trimethylcyclohex2enone (Isophorone)	78591	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3,5,5-TRIMETHYLCYCLOHEX-2-ENONE	3,5,5trimethylcyclohex2enone	78591	Classified as 'suspected of causing cancer' (GHS H351).	
3,5,5-TRIMETHYLCYCLOHEX-2-ENONE	Isophorone	78591	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
3,5,5-TRIMETHYLCYCLOHEX-2-ENONE	Isophorone	78591	Prohibited by the International Fragrance Association for use in fragrance.	
3,5,5-TRIMETHYLCYCLOHEX-2-ENONE	Isophorone	78591	EPA IRIS 'possible carcinogen'.	
3,5,5-TRIMETHYLCYCLOHEX-2-ENONE	3,5,5-TRIMETHYLCYCLOHEX-2-ENONE	78-59-1	Possibly carcinogenic to humans' IARC (Category 2B,	x
			Volume 130, 2022)	
(4-HYDROXY-4-(2-HYDROXYETHYL)-2-OXO-6-OXA-3-	Fusarin C	79748815	California Proposition 65 listed for cancer List of substances prohibited in cosmetic products from	
3,5,9-UNDECATRIEN-2-ONE, 3,6,10-TRIMETHYL-	3,6,10 Trimethyl3,5,9undecatrien2one (Pseudolsomethyl ionone), when used as a fragrance ingredient	1117415	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3,5,9-UNDECATRIEN-2-ONE, 3,6,10-TRIMETHYL-	3,6,10Trimethyl3,5,9undecatrien2one	1117415	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
3,5,9-UNDECATRIEN-2-ONE, 3,6,10-TRIMETHYL-	Pseudo Methylionones	26651967; 72968253; 1117415	Prohibited by the International Fragrance Association for use in fragrance.	
3,5,9-UNDECATRIEN-2-ONE, 6,10-DIMETHYL-	6,10 Dimethyl3,5,9undecatrien2one (Pseudoionone), when used as a fragrance ingredient	141106	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
3,5,9-UNDECATRIEN-2-ONE, 6,10-DIMETHYL-	6,10Dimethyl3,5,9undecatrien2one	141106	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
3,5,9-UNDECATRIEN-2-ONE, 6,10-DIMETHYL-	Pseudoionone (2,6Dimethylundeca2,6,8trien10one)	141106	Prohibited by the International Fragrance Association for use in fragrance.	
3,6-DIAZAOCTANETHYLENEDIAMIN	Triethylenetetramine	112243	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
3,6-DIAZAOCTANETHYLENEDIAMIN	Triethylenetetramine	112243	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
3,6-PYRIDAZINEDIONE, 1,2-DIHYDRO-	Hydrazides and their salts	54853; 1071938; 123331	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
3,6,9,12-TETRA-AZATETRADECAMETHYLENEDIAMINE	3,6,9,12tetraazatetradecamethylenediamine	4067167	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
3,6,9,12-TETRA-AZATETRADECAMETHYLENEDIAMINE	3,6,9,12tetraazatetradecamethylenediamine	4067167	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
3H-1,2,4-TRIAZOLE-3-THIONE, 1,2-DIHYDRO-5-AMINO-	3Amino5mercapto1,2,4triazole	16691433	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
3H-1,2,4-TRIAZOLE-3-THIONE, 1,2-DIHYDRO-5-AMINO-	3Amino5mercapto1,2,4triazole	16691433	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
3H-1,4-BENZODIAZEPINE, 7-CHLORO-2- (METHYLAMINO)-5-PHENYL-, 4-OXIDE	Chlordiazepoxide	58253	California Proposition 65 listed for developmental	
3H-1,4-BENZODIAZEPINE, 7-CHLORO-2- METHYLAMINO-5-PHENYL-, 4-OXIDE, MONOHYDROCHLORIDE	Chlordiazepoxide hydrochloride	438415	California Proposition 65 listed for developmental	
3H-IMIDAZO(4,5-F)QUINOLINE, 2-AMINO-3-METHYL-	2Amino3methylimidazo[4,5f]quinoline (IQ) (see Heterocyclic Amines [Selected])	76180966	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
3H-IMIDAZO(4,5-F)QUINOLINE, 2-AMINO-3-METHYL-	· · · · · · · · · · · · · · · · · · ·	70100000	Probably carcinogenic to humans' IARC (Category 2A,	
	IQ (2Amino3methylimidazo[4,5 <i>f</i>]quinoline)	76180966	Volume Sup 7, 56 1993)	
	IQ (2Amino3methylimidazo[4,5f] quinoline)	76180966	California Proposition 65 listed for cancer Listed on the 14th Report on Carcinogens as a reasonably	-
3H-IMIDAZO(4,5-F)QUINOLINE, 2-AMINO-3-METHYL-	2Amino3methylimidazo[4,5f]quinoline (IQ)	76180966	anticipated human carcinogen	
3H-IMIDAZO(4,5-F)QUINOLINE, 2-AMINO-3,4- DIMETHYL-	2Amino3,4Dimethylimidazo[4,5f]quinoline (MelQ) (see Heterocyclic Animes [Selected])	77094112	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
3H-IMIDAZO(4,5-F)QUINOLINE, 2-AMINO-3,4- DIMETHYL-	MelQ (2Amino3,4dimethylimidazo[4,5 <i>f</i>]quinoline)	77094112	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 56 1993)	
3H-IMIDAZO(4,5-F)QUINOLINE, 2-AMINO-3,4- DIMETHYL-	MelQ (2Amino3,4dimethylimidazo[4,5f]quinoline)	77094112	California Proposition 65 listed for cancer	
3H-IMIDAZO(4,5-F)QUINOLINE, 2-AMINO-3,4- DIMETHYL-	2Amino3,4dimethylimidazo[4,5f]quinoline (MelQ)	77094112	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
3H-IMIDAZO(4,5-F)QUINOXALINE, 2-AMINO-3,8- DIMETHYL-	2Amino3,8Dimethylimidazo[4,5f]quinoxaline (MelQx) (see Heterocyclic Amines [Selected])	77500040	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
3H-IMIDAZO(4,5-F)QUINOXALINE, 2-AMINO-3,8- DIMETHYL-	MelQx (2Amino3,8dimethylimidazo[4,5 <i>f</i>]quinoxaline)	77500040	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 56 1993)	
3H-IMIDAZO(4,5-F)QUINOXALINE, 2-AMINO-3,8- DIMETHYL-	MelQx (2Amino3,8dimethylimidazo[4,5f]quinoxaline)	77500040	California Proposition 65 listed for cancer	
3H-IMIDAZO(4,5-F)QUINOXALINE, 2-AMINO-3,8-	2Amino3,8dimethylimidazo[4,5f]quinoxaline (MelQx)	77500040	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
		4702903	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
DIMETHYL- 3H-Pyrazol-3-one, 4-[(1,5-dihydro-3-methyl-5-oxo-1- ohenyl-4H-pyrazol-4-ylidene)methyl]-2,4-dihy -dro-5-	4[(1,5dihydro3methyl5oxo1phenyl4Hpyrazol4ylidene)me thyl]2,4dihydro5methyl2phenyl3Hpyrazol3one	4702303		
DIMETHYL- 3H-Pyrazol-3-one, 4-[(1,5-dihydro-3-methyl-5-oxo-1- ohenyl-4H-pyrazol-4-ylidene)methyl]-2,4-dihy -dro-5- methyl-2-phenyl- 4-(3,4-DICHLOROPHENYLAZO)-2,6-DI-SEC-BUTYL- PHENOL		124719262	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIMETHYL- 3H-Pyrazol-3-one, 4-[(1,5-dihydro-3-methyl-5-oxo-1- bhenyl-4H-pyrazol-4-ylidene)methyl]-2,4-dihy -dro-5- methyl-2-phenyl- 4-(3,4-DICHLOROPHENYLAZO)-2,6-DI-SEC-BUTYL- PHENOL 4-(4-CHLOROPHENYL)-2-PHENYL-2-[(1H-1,2,4-	thyl]2,4dihydro5methyl2phenyl3Hpyrazol3one		Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting	
DIMETHYL- 3H-Pyrazol-3-one, 4-[(1,5-dihydro-3-methyl-5-oxo-1- phenyl-4H-pyrazol-4-yildene)methyl]-2,4-dihy -dro-5- methyl-2-phenyl- 4-(3,4-DICHLOROPHENYLAZO)-2,6-DI-SEC-BUTYL- PHENOL 4-(4-CHLOROPHENYL)-2-PHENYL-2-[(1H-1,2,4- TRIAZOL-1-YL)METHYL]BUTANENITRILE	thyl]2,4dihydro5methyl2phenyl3Hpyrazol3one 4(3,4dichlorophenylazo)2,6disecbutylphenol 4(4chlorophenyl)2phenyl2[(1H1,2,4triazol1yl)methyl]buta	124719262	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
4-[4-(1,3-DIHYDROXYPROP-2-YL)PHENYLAMINO]-1,8- DIHYDROXY-5-NITROANTHRAQUINONE	4 [4(1,3Dihydroxyprop2yl)phenylamino]1,8dihydroxy5nitro anthraquinone	114565661	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4-[4-(2-ETHYLHEXYLOXY)PHENYL](1,4-THIAZINANE- 1,1-DIOXIDE)	4[4(2ethylhexyloxy)phenyl](1,4thiazinane1,1dioxide)	133467411	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
4-AMINO-2-HYDROXYTOLUENE	5aminoocresol	2835952	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
4-AMINO-2-NITROPHENOL	4 Amino2nitrophenol	119346	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4-AMINO-2-NITROPHENOL	4Amino2nitrophenol	119346	California Proposition 65 listed for cancer	
4-AMINO-2-NITROPHENOL	4Amino2nitrophenol	119346	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
4-AMINO-3-FLUOROPHENOL	4 Amino3fluorophenol	399951	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
4-AMINO-3-FLUOROPHENOL	4amino3fluorophenol	399951	European Parliament and of the Council as amended. Classified as 'may cause cancer' (GHS H350).	
4-AMINO-M-CRESOL	4AMINOMCRESOL	2835996	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
4-AMINOAZOBENZENE	<i>para</i> Aminoazobenzene	60093	Possibly carcinogenic to humans' IARC (Category 2B, Volume 8, Sup 7 1987)	
4-AMINOAZOBENZENE	4 Aminoazobenzene	60093	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
4-AMINOAZOBENZENE	pAminoazobenzene	60093	European Parliament and of the Council as amended. California Proposition 65 listed for cancer	
			The U.S. National Toxicology Program has identified this	
4-AMINOBIPHENYL	4Aminobiphenyl	92671	chemical as a known human carcinogen. Carcinogenic to humans' IARC (Category 1, Volume 1, Sup	
4-AMINOBIPHENYL	4Aminobiphenyl	92671	7, 99, 100F 2012)	
4-AMINOBIPHENYL	4Aminobiphenyl (4aminodiphenyl)	92671	California Proposition 65 listed for cancer	
4-AMINOBIPHENYL	Biphenyl 4ylamine (4Aminobiphenyl) and its salts	92671	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
4-AMINOBIPHENYL	4Aminobiphenyl	92671	European Parliament and of the Council as amended. Listed on the 14th Report on Carcinogens as a known	
4-BIPHENYLACETIC ACID, 2-FLUORO-ALPHA-			carcinogen	
	Flurbiprofen	5104494	California Proposition 65 listed for developmental, female Classified as 'suspected of damaging fertility or the unborn	
4-BIPHENYLCARBOXALDEHYDE	pphenylbenzaldehyde	3218368	child' (GHS H361). Classified as an endocrine disruptorin the European Union.	
4-BIPHENYLOL	4Hydroxybiphenyl = 4Phenylphenol	92693	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
4-BROMO-2-CHLOROFLUOROBENZENE	4bromo2chlorofluorobenzene	60811214	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
4-CHLORO-2-AMINOPHENOL	2amino4chlorophenol	95852	Classified as 'suspected of causing genetic defects' (GHS H341).	
4-CHLORO-2-AMINOPHENOL	4 Chloro2aminophenol, when used as a substance in hair dye products	95852	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4-CHLORO-2-AMINOPHENOL	2amino4chlorophenol	95852	Listed as an IARC Group 2B Carcinogen	
4-CHLORO-2-AMINOPHENOL	2amino4chlorophenol	95852	California Prop65 Chemical (cancer)	
4-CHLORO-O-CRESOL	4chloroocresol	1570645	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
4-CHLORO-O-CRESOL	4chloroocresol	1570645	Classified as 'toxic if inhaled' (GHS H331). Possibly carcinogenic to humans' IARC (Category 2B,	
4-CHLOROANILINE	<i>para</i> Chloroaniline	106478	Volume 57 1993)	
4-CHLOROANILINE	4chloroaniline	106478	Classified as 'may cause cancer' (GHS H350).	
	4chloroaniline	106478	Classified as 'toxic in contact with skin' (GHS H311).	
4-CHLOROANILINE	4chloroaniline	106478	Classified as 'toxic if inhaled' (GHS H331). Classified as 'very toxic to aquatic life with long lasting	
4-CHLOROANILINE	4chloroaniline	106478	effect ' (GHS H410).	
4-CHLOROANILINE	pChloroaniline	106478	California Proposition 65 listed for cancer Classified as 'causes severe skin burns and eye damage'	
4-CYCLOHEXENE-1-CARBOXALDEHYDE	Cyclohex3ene1carbaldehyde	100505	(GHS H314).	
4-CYCLOHEXENE-1,2-DICARBOXYLIC ANHYDRIDE	1,2,3,6tetrahydrophthalic anhydride	85438	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
4-CYCLOHEXENE-1,2-DICARBOXYLIC ANHYDRIDE	1,2,3,6tetrahydrophthalic anhydride	85438	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
4-CYCLOHEXENE-1,2-DICARBOXYLIC ANHYDRIDE	TETRAHYDROPHTHALIC ANHYDRIDE	26266637	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
4-ETHOXY-m-PHENYLENEDIAMINE	4 Ethoxymphenylenediamine and its salts	67801063; 5862771; 68015985; 6219698	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4-ETHOXY-m-PHENYLENEDIAMINE	4Ethoxymphenylenediamine and its salts	5862771; 6219698; 68015985; 67801063	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
4-ETHOXY-M-PHENYLENEDIAMINE SULFATE	4 Ethoxymphenylenediamine and its salts	67801063; 5862771; 68015985; 6219698	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4-ETHOXY-M-PHENYLENEDIAMINE SULFATE	4Ethoxymphenylenediamine and its salts	5862771; 6219698; 68015985; 67801063	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
4-ETHYL-2-METHYL-2-ISOPENTYL-1,3-OXAZOLIDINE	4ethyl2methyl2isopentyl1,3oxazolidine	137796066	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
4-ETHYLAMINO-3-NITROBENZOIC ACID	4 Ethylamino3nitrobenzoic acid (NEthyl3Nitro PABA) and its salts, when used as a substance in hair dye products	2788741	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4-ETHYLPHENOL	3,4dimethylphenol; 3,5dimethylphenol; 3ethylphenol; 4ethylphenol	123-07-9	Classified as 'toxic in contact with skin' (GHS H311).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
4-ETHYLPHENOL	4Ethylphenol	123079	Classified as 'causes severe skin burns and eye damage'	
4-HEXENOIC ACID, 6-(4-HYDROXY-6-METHOXY-7- METHYL-3-OXO-5-PHTHALANYL)-4-METHYL-, (E)-	Mycophenolic acid	24280931	(GHS H314). Classified as 'suspected of causing genetic defects' (GHS H341).	
4-HEXENOIC ACID, 6-(4-HYDROXY-6-METHOXY-7- METHYL-3-OXO-5-PHTHALANYL)-4-METHYL-, (E)-	Mycophenolic acid	24280931	Classified as 'may damage fertility or the unborn child' (GHS H360).	
4-HEXENOIC ACID, 6-(4-HYDROXY-6-METHOXY-7- METHYL-3-OXO-5-PHTHALANYL)-4-METHYL-, (E)-	Mycophenolic acid	24280931	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
4-HEXENYLAMINE, N,1,5-TRIMETHYL-	Isometheptene (INN) and its salts	503015	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
4-nexentLamine, N,I,5-TRIMETHTL-		503015	European Parliament and of the Council as amended.	
4-HEXENYLAMINE, N,1,5-TRIMETHYL-	Isometheptene and its salts	503015	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
4-HYDROXY-3-(3-(4'-BROMO-4-BIPHENYLYL)-1,2,3,4- TETRAHYDRO-1-NAPHTHYL)COUMARIN	4-HYDROXY-3-(3-(4'-BROMO-4-BIPHENYLYL)-1,2,3,4- TETRAHYDRO-1-NAPHTHYL)COUMARIN	56073-10-0	Europe prohibits this ingredient in cosmetics	x
4-HYDROXYBENZOIC ACID	pHydroxybenzoic acid	99967	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
4-HYDROXYBENZOIC ACID	PARABENS	99-96-7	EWG Verified doesn't allow products to use nonspecific ingredient names.	
4-HYDROXYINDOLE	4 Hydroxyindole, when used as a substance in hair dye products	2380941	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4-IMIDAZOLIDINONE, 5,5-DIPHENYL-	5,5 Diphenyl4imidazolidone (Doxenitoin (INN))	3254931	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4-IMIDAZOLIDINONE, 5,5-DIPHENYL-	5,5Diphenyl4imidazolidone	3254931	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
4-ISOCYANATOSULPHONYLTOLUENE	ptoluenesulphonyl isocyanate	4083641	Classified as 'toxic if inhaled' (GHS H331).	
4-ISOCYANATOSULPHONYLTOLUENE	ptoluenesulphonyl isocyanate	4083641	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
4-METHOXY-M-PHENYLENEDIAMINE	1 Methoxy2,4diaminobenzene (2,4Diaminoanisole CI 76050) and its salts	615054	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4-METHOXY-M-PHENYLENEDIAMINE	1Methoxy2,4diaminobenzene and its salts	615054	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
4-METHOXY-M-PHENYLENEDIAMINE	2,4Diaminoanisole	615054	California Proposition 65 listed for cancer	
4-METHOXY-M-PHENYLENEDIAMINE	2,4Diaminoanisole	615054	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 79 2001)	
4-METHOXY-M-PHENYLENEDIAMINE	4Methoxymphenylenediamine and its sulfate salts	615054; 39156417; 6219676	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
4-METHOXYTOLUENE-2,5-DIAMINE HCL	4 Methoxytoluene2,5diamine and its HCI salt, when used as a substance in hair dye products	56496889	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4-METHYLBENZYLIDENE CAMPHOR	(±)1,7,7trimethyl3[(4methylphenyl)methylene]bicyclo[2.2 .1]heptan2one	36861479	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
4-METHYLBENZYLIDENE CAMPHOR	(±)1,7,7trimethyl3[(4methylphenyl)methylene]bicyclo[2.2 .1]heptan2one	36861479	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
4-METHYLIMIDAZOLE	4Methylimidazole	822366	California Proposition 65 listed for cancer	
	4Methylimidazole	822366	Classified as 'suspected of causing cancer' (GHS H351).	
4-METHYLIMIDAZOLE	4Methylimidazole	822366	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
4-METHYLIMIDAZOLE	4Methylimidazole	822366	(GHS H314).	
4-METHYLIMIDAZOLE	4Methylimidazole 4Methylimidazole	822366 822366	Classified as 'toxic if inhaled' (GHS H331). Classified as 'may cause drowsiness or dizziness' (GHS	
4-METHYLIMIDAZOLE	4Methylimidazole	822366	H336). Possibly carcinogenic to humans' IARC (Category 2B,	
4-METHYLIMIDAZOLE 4-METHYLIMIDAZOLE	4Methylimidazole	822366	Volume 101 2013) Listed as an IARC Group 2B Carcinogen	
4-METHYLPENT-3-EN-2-ONE	4Methylpent3en2one	141797	Classified as 'toxic if inhaled' (GHS H331).	
4-METHYLPYRIDINE 4-NITRO-M-PHENYLENEDIAMINE	4Methylpyridine 4 Nitromphenylenediamine and its salts, when used as a substance in hair dye products	108894 5131588	Classified as 'toxic in contact with skin' (GHS H311). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
4-NITRO-M-PHENYLENEDIAMINE	4NITROMPHENYLENEDIAMINE	5131588	European Parliament and of the Council as amended. Classified as 'may cause allergy or asthma symptoms or	
			breathing difficulties if inhaled' (GHS H334). List of substances prohibited in cosmetic products from	
4-NITROBIPHENYL	4 Nitrobiphenyl	92933	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4-NITROBIPHENYL	4nitrobiphenyl	92933	California Proposition 65 listed for cancer	
4-NITROGUAIACOL	2 Methoxy4nitrophenol (4Nitroguaiacol) and its salts, when used as a substance in hair dye products	3251567	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4-NITROSOPHENOL	4 Nitrosophenol	104916	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4-NITROTOLUENE	4nitrotoluene	99990	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
4-NITROTOLUENE 4-NITROTOLUENE	4nitrotoluene 4nitrotoluene	99990 99990	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
4-O-METHYL-ALPHA-D-GLUCURONO-BETA-D-				
XYLAN, HYDROGEN SULFATE, SODIUM SALT 4-O-METHYL-ALPHA-D-GLUCURONO-BETA-D-	Pentosan polysulfate sodium	140207-93-8	California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
XYLAN, HYDROGEN SULFATE, SODIUM SALT 4-O-METHYL-ALPHA-D-GLUCURONO-BETA-D-	Pentosan polysulfate sodium	37319178	Volume 108 2016)	
XYLAN, HYDROGEN SULFATE, SODIUM SALT	Pentosan polysulfate sodium	37319178	Listed as an IARC Group 2B Carcinogen	
4-O-METHYL-ALPHA-D-GLUCURONO-BETA-D- XYLAN, HYDROGEN SULFATE, SODIUM SALT	Pentosan polysulfate sodium	140207-93-8	California Prop65 Chemical (cancer)	
4-O-TOLYLAZO-O-TOLUIDINE	<i>ortho</i> Aminoazotoluene	97563	Possibly carcinogenic to humans' IARC (Category 2B, Volume 8, Sup 7 1987)	
			List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
4-O-TOLYLAZO-O-TOLUIDINE	4 oTolylazootoluidine	97563	European Parliament and of the Council as amended.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
4-O-TOLYLAZO-O-TOLUIDINE	oAminoazotoluene	97563	The U.S. National Toxicology Program has identified this	puile
	o Anni loazoto idene	57505	chemical as reasonably anticipated human carcinogen.	
4-0-TOLYLAZO-0-TOLUIDINE	oAminoazotoluene	97563	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
4-OXAZOLIDINONE, 2-IMINO-5-PHENYL-	Pemoline (INN) and its salts	2152343	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4-OXAZOLIDINONE, 2-IMINO-5-PHENYL-	Pemoline and its salts	2152343	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
4-Penten-1-one, 1-spiro[4.5]dec-7-en-7-yl-	1Spiro(4,5)7Decen7yl4Penten1one; 1Spiro(4.5)7decen7yl4penten1one & 1Spiro(4.5)6decen7yl4penten1one; 1spiro(4.5)7decen7yl4penten1one and 1spiro(4.5)6decen7yl4penten1one; 4Penten1one, 1spiro[4.5]dec7en	224031703	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
4-PICOLINE, 2-AMINO-	4methyl2pyridylamine	695341	Classified as 'fatal in contact with skin' (GHS H310).	
4-PICOLINE, 2-AMINO- 4-PICOLINE, 2-AMINO-	4methyl2pyridylamine 4methyl2pyridylamine	695341 695341	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
4-PIPERIDINEMETHANOL, ALPHA, ALPHA-DIPHENYL-	Azacyclonol (INN) and its salts	115468	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4-PIPERIDINEMETHANOL, ALPHA,ALPHA-DIPHENYL-	Azacyclonol and its salts	115468	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
4-PIPERIDINOL, 2,2,6-TRIMETHYL-, BENZOATE (ESTER)	2,2,6 Trimethyl4piperidyl benzoate (eucaine) and its salts	500345	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4-PIPERIDINOL, 2,2,6-TRIMETHYL-, BENZOATE (ESTER)	βEucaine	500345	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
4-PIPERIDONE, 2,2,6,6-TETRAMETHYL-	2,2,6,6tetramethyl4piperidone	826368	Classified as 'causes severe skin burns and eye damage'	
4-T-BUTYL BENZALDEHYDE	4tertbutylbenzaldehyde	939979	(GHS H314). Classified as 'suspected of damaging fertility or the unborn	
4-T-BUTYL BENZALDEHYDE	4tertbutylbenzaldehyde	939979	child' (GHS H361). Classified as 'may cause allergy or asthma symptoms or	
4-T-BUTYL BENZALDEHYDE	4tertbutylbenzaldehyde	939979	breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
4-T-BUTYLBENZOIC ACID	4tertbutylbenzoic acid	98737	effect ' (GHS H410). Classified as 'suspected of damaging fertility or the unborn	
			child' (GHS H361).	
4-T-BUTYLBENZOIC ACID	4tertbutylbenzoic acid	98737	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'suspected of damaging fertility or the unborn	
4-tert-BUTYLDIHYDROCINNAMALDEHYDE	3(4tertbutylphenyl)propionaldehyde	18127010	child' (GHS H361).	
4-tert-BUTYLTOLUENE	4tertButyltoluene	98511	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
4-tert-BUTYLTOLUENE	4tertButyltoluene	98511	Classified as 'fatal if inhaled' (GHS H330).	
4-THIA-1-AZABICYCLO(3.2.0)HEPTANE-2- CARBOXYLIC ACID, 3-METHYL-7-OXO-3-(1H-1,2,3- TRIAZOL-1-	(2S,3S,5R)3methyl4,4,7trioxo3[(1H1,2,3triazol1yl)methyl] 4lambda6thia1azabicyclo[3.2.0]heptane2carboxylic acid	89786049	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
4-THIA-1-AZABICYCLO(3.2.0)HEPTANE-2- CARBOXYLIC ACID, 3,3-DIMETHYL-6-(((((4-ETHYL-2,3- DIOXO-1-	[2S[2_,56_(S*)]]6[[[[(4ethyl2,3dioxopiperazin1yl)carbo nyl]amino]phenylacetyl]amino]3,3dimethyl7oxo4thia1az abicyclo[3.2.0]heptane2carboxylic acid	59703843; 61477961	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
4-THIA-1-AZABICYCLO(3.2.0)HEPTANE-2- CARBOXYLIC ACID, 3,3-DIMETHYL-6-(((((4-ETHYL-2,3- DIOXO-1-	Piperacillin	61477961	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
4-THIA-1-AZABICYCLO(3.2.0)HEPTANE-2- CARBOXYLIC ACID, 3,3-DIMETHYL-6-(((((4-ETHYL-2,3- DIOXO-1-	Piperacillin	61477961	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
4-THIA-1-AZABICYCLO(3.2.0)HEPTANE-2- CARBOXYLIC ACID, 3,3-DIMETHYL-7-OXO-6-(2- PHENOXY-	Phenoxymethylpenicillin potassium	132989	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
4-THIA-1-AZABICYCLO(3.2.0)HEPTANE-2- CARBOXYLIC ACID, 3,3-DIMETHYL-7-OXO-6-(2- PHENYLACETAMIDO)-	Potassium [2S(2_56_)]3,3dimethyl7oxo6(phenylacetamido)4thia1 azabicyclo[3.2.0]heptane2carboxylate	113984	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
4-THIA-1-AZABICYCLO(3.2.0)HEPTANE-2- CARBOXYLIC ACID, 6-((((4-ETHYL-2,3-DIOXO-1- PIPERAZINYL)	[2S[2_56_(S*)]]6[[[((4ethyl2,3dioxopiperazin1yl)carbo nyl]amino]phenylacetyl]amino]3,3dimethyl7oxo4thialaz abicyclo[3.2.0]heptane2carboxylic acid	59703843; 61477961	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
4-THIA-1-AZABICYCLO(3.2.0)HEPTANE-2- CARBOXYLIC ACID, 6-((AMINO(4- HYDROXYPHENYL)ACETYL)AMINO)-	Amoxicillin	26787780; 61336707	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
4-THIA-1-AZABICYCLO(3.2.0)HEPTANE-2- CARBOXYLIC ACID, 6-((AMINO(4- HYDROXYPHENYL)ACETYL)AMINO)-	Amoxicillin	26787780; 61336707	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
4-THIA-1-AZABICYCLO(3.2.0)HEPTANE-2- CARBOXYLIC ACID, 6-(2-AMINO-2- PHENYLACETAMIDO)-3,3-	Ampicillin	69534	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
4-THIA-1-AZABICYCLO(3.2.0)HEPTANE-2- CARBOXYLIC ACID, 6-(2-ETHOXY-1-NAPHTHAMIDO)- 3,3-DIMETHYL-	Nafcillin	147524	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
4-THIA-1-AZABICYCLO(3.2.0)HEPTANE-2- CARBOXYLIC ACID, 6-(3-(O-CHLOROPHENYL)-5- METHYL-4-	Cloxacillin sodium	642784; 7081449	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
4-THIA-1-AZABICYCLO(3.2.0)HEPTANE-2- CARBOXYLIC ACID, 6-(3-(O-CHLOROPHENYL)-5- METHYL-4-	Cloxacillin sodium	642784; 7081449	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
4-THIA-1-AZABICYCLO(3.2.0)HEPTANE-2- CARBOXYLIC ACID, 6-AMINO-3,3-DIMETHYL-7-OXO-	6aminopenicillanic acid	551166	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
4,4-DIMETHOXYBUTYLAMINE	4,4dimethoxybutylamine	19060152	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
4,4-ISOBUTYLETHYLIDENEDIPHENOL	2,2bis(4'hydroxyphenyl)4methylpentane	6807176	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
4,4-ISOBUTYLETHYLIDENEDIPHENOL	4,4' Isobutylethylidenediphenol	6807176	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	2,2Bis(4hydroxyphenyl)propan =		Classified as an endocrine disruptorin the European Union.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
4,4-ISOPROPYLIDENE DIPHENOL	4,4'Isopropylidenediphenol	80057	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
4,4-ISOPROPYLIDENE DIPHENOL	4,4'Isopropylidenediphenol	80057	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
4,4-ISOPROPYLIDENE DIPHENOL	Bisphenol A (4,4' Isopropylidenediphenol)	80057	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	Bisphenol A (BPA)	80057	California Proposition 65 listed for female	
4,4-ISOPROPYLIDENE DIPHENOL 4,4'-(4-IMINOCYCLOHEXA-2,5-	Bisphenol A (BPA)	80057	California Prop65 Chemical (female) List of substances prohibited in cosmetic products from	
DIENYLIDENEMETHYLENE)DIANILINE HYDROCHLORIDE	4,4' (41minocyclohexa2,5dienylidenemethylene) dianiline hydrochloride	569619	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4,4'-(4-IMINOCYCLOHEXA-2,5- DIENYLIDENEMETHYLENE)DIANILINE HYDROCHLORIDE	Basic Red 9 Monohydrochloride	569619	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
4,4'-(4-IMINOCYCLOHEXA-2,5- DIENYLIDENEMETHYLENE)DIANILINE HYDROCHLORIDE	C.I. Basic Red 9 monohydrochloride	569619	California Proposition 65 listed for cancer	
4,4'-(4-IMINOCYCLOHEXA-2,5- DIENYLIDENEMETHYLENE)DIANILINE HYDROCHLORIDE	CI Basic Red 9	569619	Possibly carcinogenic to humans' IARC (Category 2B, Volume 57, 99 2010)	
4,4'-(4-IMINOCYCLOHEXA-2,5- DIENYLIDENEMETHYLENE)DIANILINE HYDROCHLORIDE	Basic Red 9 Monohydrochloride	569619	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
4,4'-(9H-FLUOREN-9-YLIDENE)BIS(2- CHLOROANILINE)	4,4'(9Hfluoren9ylidene)bis(2chloroaniline)	107934689	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
4,4'-BI-O-TOLUIDINE	3,3'Dimethylbenzidine (<i>ortho</i> Tolidine)	119937	Possibly carcinogenic to humans' IARC (Category 2B, Volume 1, Sup 7 1987)	
4,4'-BI-O-TOLUIDINE	3,3'Dimethylbenzidine (orthoTolidine)	119937	California Proposition 65 listed for cancer	
4,4'-BI-O-TOLUIDINE	3,3'Dimethylbenzidine (See 3,3'Dimethylbenzidine and Dyes Metabolized to 3,3'Dimethylbenzidine)	119937	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
4,4'-BI-O-TOLUIDINE	4,4' Biotoluidine (orthoTolidine)	119937	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4,4'-BI-O-TOLUIDINE	3,3'Dimethylbenzidine	119937	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
4,4'-BIPHENYLDIOL	4,4'Dihydroxybiphenyl = 4,4'Biphenol	92886	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
4,4'-BIPHENYLDIOL	Biphenyl4,4'diol	92886	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
4,4'-BIPYRIDINIUM, 1,1'-DIMETHYL-	Paraquat	1910425	EPA IRIS 'possible carcinogen'.	
4,4'-BIS(DIMETHYLAMINO)BENZOPHENONE	4,4' Bis(dimethylamino)benzophenone; (Michler's ketone)	90948	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4,4'-BIS(DIMETHYLAMINO)BENZOPHENONE	4,4'bis(dimethylamino)benzophenone	90948	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
4,4'-BIS(DIMETHYLAMINO)BENZOPHENONE	Michler's ketone	90948	California Proposition 65 listed for cancer	
4,4'-BIS(DIMETHYLAMINO)BENZOPHENONE	Michler's ketone	90948	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
4,4'-BIS(DIMETHYLAMINO)BENZOPHENONE	Michler's ketone [4,4´Bis(dimethylamino)-benzophenone]	90948	Possibly carcinogenic to humans' IARC (Category 2B, Volume 99 2010)	
4,4'-BIS(DIMETHYLAMINO)BENZOPHENONE	Michler's ketone	90948	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
4,4'-CARBONIMIDOYLBIS[N,N-DIMETHYLANILINE]	4,4' Carbonimidoylbis[N,Ndimethylaniline] and its salts	492808	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4,4'-CARBONIMIDOYLBIS[N,N-DIMETHYLANILINE]	Auramine	492808	California Proposition 65 listed for cancer	
4,4'-CARBONIMIDOYLBIS[N,N-DIMETHYLANILINE]	Auramine	492808	Possibly carcinogenic to humans' IARC (Category 2B, Volume 1, Sup 7, 99, 100F 2012)	
4,4'-DIAMINODIPHENYLAMINE	4,4' Diaminodiphenylamine and its salts, when used as a substance in hair dye products	537655	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4,4'-DIAMINODIPHENYLMETHANE	4,4' Methylenedianiline	101779	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4,4'-DIAMINODIPHENYLMETHANE	4,4'Methylenedianiline	101779	California Proposition 65 listed for cancer	
4,4'-DIAMINODIPHENYLMETHANE	4,4'Methylenedianiline	101779	Classified as 'suspected of causing genetic defects' (GHS	
4,4'-DIAMINODIPHENYLMETHANE	4,4'Methylenedianiline	101779	H341). Classified as 'may cause cancer' (GHS H350).	
4,4'-DIAMINODIPHENYLMETHANE	4,4'Methylenedianiline	101779	Possibly carcinogenic to humans' IARC (Category 2B, Volume 39, Sup 7 1987)	
4,4'-DIAMINODIPHENYLMETHANE	4,4'Methylenedianiline (see 4,4'Methylenedianiline and Its Dihydrochloride)	101779	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
4,4'-DIAMINODIPHENYLMETHANE	4,4'Methylenedianiline	101779	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
4,4'-DITHIOBIS(5-AMINO-1-(2,6-DICHLORO-4- (TRIFLUOROMETHYL)PHENYL)-1H-PYRAZOLE-3- CARBONITRILE)	4,4'dithiobis(5amino1(2,6dichloro4(trifluoromethyl)phen yl)1Hpyrazole3carbonitrile)	130755463	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
4,4'-DITHIOBIS(5-AMINO-1-(2,6-DICHLORO-4- (TRIFLUOROMETHYL)PHENYL)-1H-PYRAZOLE-3- CARBONITRILE)	4.4'dithiobis(Samino1(2,6dichloro4(trifluoromethyl)phen yl)1Hpyrazole3carbonitrile); 1HPyrazole3carbonitrile, 4.4'dithiobis[Samino1[2,6dichloro4(trifluoromethyl)phen yl]; 603.434.4; DISULFURE MB 46307; 1HPyrazole3carbonitrile,	130755463	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
4,4'-ETHYLIDENEDIPHENYL DICYANATE	4,4'ethylidenediphenyl dicyanate	47073927	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
4,4'-METHYLENEBIS(2-ETHYLANILINE)	4,4' Methylenebis(2ethylaniline)	19900653	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4,4'-METHYLENEBIS(N,N'- DIMETHYLCYCLOHEXANAMINE	4,4'methylenebis(N,N'dimethylcyclohexanamine)	13474641	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
4,4'-METHYLENEDI-O-TOLUIDINE	4,4' Methylenediotoluidine	838880	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4,4'-METHYLENEDI-O-TOLUIDINE	4,4'Methylene bis(2methylaniline)	838880	California Proposition 65 listed for cancer	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
4,4'-METHYLENEDI-O-TOLUIDINE	4,4'Methylene bis(2methylaniline)	838880	Possibly carcinogenic to humans' IARC (Category 2B, Volume 4, Sup 7 1987)	
4,4'-METHYLENEDI-O-TOLUIDINE	4,4'methylenediotoluidine	838880	Classified as 'may cause cancer' (GHS H350).	
4,4'-METHYLENEDI-O-TOLUIDINE	4,4'methylenediotoluidine	838880	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
4,4'-METHYLENEDI(CYCLOHEXYL ISOCYANATE)	4,4'methylenedicyclohexyl diisocyanate	5124301	Classified as 'fatal if inhaled' (GHS H330).	
4,4'-METHYLENEDI(CYCLOHEXYL ISOCYANATE)	4,4'methylenedicyclohexyl diisocyanate	5124301	Classified as 'toxic if inhaled' (GHS H331).	
4,4'-METHYLENEDI(CYCLOHEXYL ISOCYANATE)	4,4'methylenedicyclohexyl diisocyanate	5124301	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
4,4'-METHYLENEDIPHENYL DIISOCYANATE	4,4'Methylenediphenyl diisocyanate	101688	Classified as 'suspected of causing cancer' (GHS H351).	
4,4'-METHYLENEDIPHENYL DIISOCYANATE	4,4'Methylenediphenyl diisocyanate	101688	Classified as 'toxic if inhaled' (GHS H331). Classified as 'may cause allergy or asthma symptoms or	
4,4'-METHYLENEDIPHENYL DIISOCYANATE	4,4'Methylenediphenyl diisocyanate	101688	breathing difficulties if inhaled' (GHS H334).	
4,4'-METHYLENEDIPHENYL DIISOCYANATE 4,4'-METHYLENEDIPHENYL DIISOCYANATE	Methylenediphenyl diisocyanate Methylenediphenyl diisocyanate	26447405 26447405	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'fatal if inhaled' (GHS H330).	
4.4'-METHYLENEDIPHENYL DIISOCYANATE	Methylenediphenyl diisocyanate	26447405	Classified as 'may cause allergy or asthma symptoms or	
4,4'-OXYDIANILINE AND ITS SALTS	4,4' Oxydianiline (paminophenyl ether) and its salts	101804	breathing difficulties if inhaled' (GHS H334). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended.	
4,4'-OXYDIANILINE AND ITS SALTS	4,4'Diaminodiphenyl ether	101804	Possibly carcinogenic to humans' IARC (Category 2B, Volume 29, Sup 7 1987)	
4,4'-OXYDIANILINE AND ITS SALTS	4,4'Diaminodiphenyl ether (4,4'Oxydianiline)	101804	California Proposition 65 listed for cancer	
4,4'-OXYDIANILINE AND ITS SALTS	4,4'Oxydianiline	101804	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
4,4'-OXYDIANILINE AND ITS SALTS	4,4'Oxydianiline	101804	Classified as 'may cause cancer' (GHS H350).	
4,4'-OXYDIANILINE AND ITS SALTS 4,4'-OXYDIANILINE AND ITS SALTS	4,4'Oxydianiline 4,4'Oxydianiline	101804 101804	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
4,4'-OXYDIANILINE AND ITS SALTS	4,4'Oxydianiline	101804	Classified as 'very toxic to aquatic life with long lasting	
4,4-OXYDIANILINE AND ITS SALTS 4,4'-OXYDIANILINE AND ITS SALTS	4,4 Oxydianiine 4,4 Oxydianiine	101804	effect ' (GHS H410). Classified as 'may cause genetic defects' (GHS H340).	
		101804	Listed on the 14th Report on Carcinogens as a reasonably	
4,4'-OXYDIANILINE AND ITS SALTS	4,4'Oxydianiline	101804	anticipated human carcinogen	
4,4'-STILBENEDIOL, ALPHA,ALPHA'-DIETHYL-	Diethylstilbestrol	56531	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen. Carcinogenic to humans' IARC (Category 1, Volume 21, Sup	
4,4'-STILBENEDIOL, ALPHA,ALPHA'-DIETHYL-	Diethylstilbestrol	56531	7, 100A 2012)	
4,4'-STILBENEDIOL, ALPHA,ALPHA'-DIETHYL- 4,4'-STILBENEDIOL, ALPHA,ALPHA'-DIETHYL-	Diethylstilbestrol (DES) Diethylstilbestrol (DES)	56531 56531	California Proposition 65 listed for developmental California Proposition 65 listed for cancer	
4,4'-STILBENEDIOL, ALPHA,ALPHA'-DIETHYL-	Diethylstilbestrol	56531	Listed on the 14th Report on Carcinogens as a known	
4,4'-THIODI-O-CRESOL	4,4'thiodiocresol	24197340	carcinogen Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
4,4'-THIODIANILINE AND ITS SALTS	4,4' Thiodianiline and its salts	139651	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4,4'-THIODIANILINE AND ITS SALTS	4,4'Thiodianiline	139651	California Proposition 65 listed for cancer	
4,4'-THIODIANILINE AND ITS SALTS	4,4'Thiodianiline	139651	The U.S. National Toxicology Program has identified this	
4,4'-THIODIANILINE AND ITS SALTS	4,4'Thiodianiline	139651	chemical as reasonably anticipated human carcinogen. Possibly carcinogenic to humans' IARC (Category 2B, Volume 27, Sup 7 1987)	
4,4'-THIODIANILINE AND ITS SALTS	4,4'Thiodianiline	139651	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
4,5-DIAMINO-1-((4-CHLOROPHENYL)METHYL)-1H-PYR AZOLE-SULFATE	4,5 Diamino1((4chlorophenyl)methyl)1Hpyrazole sulfate, when used as a substance in hair dye products	163183004	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4,5-DIAMINO-1-METHYLPYRAZOLE HCL	4,5 Diamino1methylpyrazole and its HCl salt, when used as a substance in hair dye products	20055010; 21616591	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
4,6-BIS(2-HYDROXYETHOXY)-M-PHENYLENEDIAMINE HCL		94082856	European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
	7,11 Dimethyl4,6,10dodecatrien3one		European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from	
4,6,10-DODECATRIEN-3-ONE, 7,11-DIMETHYL-	(Pseudomethylionone), when used as a fragrance ingredient	26651967	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
4,6,10-DODECATRIEN-3-ONE, 7,11-DIMETHYL-	Pseudo Methylionones	26651967; 72968253; 1117415	Prohibited by the International Fragrance Association for use in fragrance.	
4,7-METHANO-1H-INDENE, 1,2,3,4,5,6,7,8,8- NONACHLOR-2,3,3A,4,7,7A-HEXAHYDRO-, (1-ALPHA,2- BETA,	TransNonachlor	39765805	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
4,7-METHANO-1H-INDENE, 1,2,3,4,5,6,7,8,8- NONACHLORO-2,3,3A,4,7,7A-HEXAHYDRO-, (1- ALPHA,2-	CisNonachlor	5103731	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
4,7-METHANOINDAN, HEXAHYDRO-, EXO-	(3a_,4_,7_,7a_)octahydro4,7methano1Hindene	2825823	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
4,7-METHANOINDENE, 3A,4,7,7A- TETRAHYDRODIMETHYL-	Methylcyclopentadiene	26472004	Classified as 'may cause cancer' (GHS H350).	
4,7-METHANOINDENE, 3A,4,7,7A- TETRAHYDRODIMETHYL-	Methylcyclopentadiene	26472004	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
4,7-METHANOINDENE, 3A,4,7,7A-	Methylcyclopentadiene	26472004	Classified as 'may cause genetic defects' (GHS H340).	
TETRAHYDRODIMETHYL- 4'-((2-BUTYL-4-OXO-1,3-DIAZASPIRO[4.4]NON-1-ENE-	2[4({2butyl4oxo1,3diazaspiro[4.4]non1en3yl}methyl)phe	138401248	Classified as 'very toxic to aquatic life with long lasting	
3-YL)METHYL)(1,1'-BIPHENYL)-2-CARBONITRILE 4'-((2-BUTYL-4-OXO-1,3-DIAZASPIRO[4.4]NON-1-ENE-	nyl]benzonitrile 4'((2butyl4oxo1,3diazaspiro[4.4]non1ene3yl)methyl)(1,1'b	138401248	effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting	
3-YL)METHYL)(1,1'-BIPHENYL)-2-CARBONITRILE 4'-ETHOXY-2-BENZIMIDAZOLEANILIDE	iphenyl)2carbonitrile 4' Ethoxy2benzimidazoleanilide	120187293	effect ' (GHS H410). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
4H-1,3-THIAZIN-4-ONE, 2-(P-			European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
CHLOROPHENYL)TETRAHYDRO-3-METHYL-, 1,1,- DIOXIDE 4H-1,3-THIAZIN-4-ONE, 2-(P-	Chlormezanone	80773	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
CHLOROPHENYL)TETRAHYDRO-3-METHYL-, 1,1,- DIOXIDE	Chlormezanone (INN)	80773	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	

53719234 18489 19467968 18981977 18991015 11107566 38164122 521186 3647353 134071 134071 134071 134071	Unacceptable reason Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'causes severe skin burns and eye damage' (GHS H314). California Proposition 65 listed for developmental California Proposition 65 listed for developmental California Proposition 65 listed for developmental List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may damage fertility or the unborn child' (GHS H360). California Proposition 65 listed for developmental California Proposition 65 listed for developmental California Proposition 65 listed for cancer	2022 Update
3537/9234 18489 18489 189467968 18981977 18991015 18911015 11107566 38164122 11107566 38164122 11107566 38164122 11107566 <t< td=""><td>effect ' (GHS H410). Classified as 'causes severe skin burns and eye damage' (GHS H314). California Proposition 65 listed for developmental California Proposition 65 listed for developmental California Proposition 65 listed for developmental List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may damage fertility or the unborn child' (GHS H360). California Proposition 65 listed for developmental California Proposition 65 listed for developmental California Proposition 65 listed for cancer</td><td></td></t<>	effect ' (GHS H410). Classified as 'causes severe skin burns and eye damage' (GHS H314). California Proposition 65 listed for developmental California Proposition 65 listed for developmental California Proposition 65 listed for developmental List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may damage fertility or the unborn child' (GHS H360). California Proposition 65 listed for developmental California Proposition 65 listed for developmental California Proposition 65 listed for cancer	
18449 18449 18449 18449 18449 18449 18449 18449 18449 18449 18449 18449 18449 18449 1107566 1107566 1107566 1107566 111	(GHS H314). California Proposition 65 listed for developmental California Proposition 65 listed for developmental California Proposition 65 listed for developmental List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'uspected of causing cancer' (GHS H351). Classified as 'may damage fertility or the unborn child' (GHS H360). California Proposition 65 listed for developmental California Proposition 65 listed for developmental California Proposition 65 listed for cancer	
28981977 2 28911015 2 11107566 2 38164122 2 321186 2 321186 2 33647353 2 134071 1 134071 1 134071 1	California Proposition 65 listed for developmental California Proposition 65 listed for developmental List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may damage fertility or the unborn child' (GHS H360). California Proposition 65 listed for developmental California Proposition 65 listed for cancer	
28911015 11107566 38164122 521186 521186 36473533 134071 134071 134071	California Proposition 65 listed for developmental List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may damage fertility or the unborn child' (GHS H360). California Proposition 65 listed for developmental California Proposition 65 listed for developmental California Proposition 65 listed for cancer	
11107566 38164122 321186 321186 33647353 33647353 3340711011110111110111111111111111111111	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may damage fertility or the unborn child' (GHS H360). California Proposition 65 listed for developmental California Proposition 65 listed for developmental California Proposition 65 listed for cancer	
11107566 38164122 321186 321186 33647353 3340711111111111111111111111111111111111	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may damage fertility or the unborn child' (GHS H360). California Proposition 65 listed for developmental California Proposition 65 listed for cancer	
38164122 521186 521186 3647353 134071 134071 134071 134071	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may damage fertility or the unborn child' (GHS H360). California Proposition 65 listed for developmental California Proposition 65 listed for developmental California Proposition 65 listed for cancer	
321186 3 3647353 9 134071 9 134071 1 134071 1 134071 1	Classified as 'may damage fertility or the unborn child' (GHS H360). California Proposition 65 listed for developmental California Proposition 65 listed for developmental California Proposition 65 listed for cancer	
3647353 3647353 134071 134071 134071	(GHS H360). California Proposition 65 listed for developmental California Proposition 65 listed for developmental California Proposition 65 listed for cancer	
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134071		
134071	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
04333031	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
63183015	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1/4/59	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
174259	California Proposition 65 listed for developmental	
	According to the European Detergent Ingredient Database this ingredient is persistent and toxic to aquatic life.	
5000/4//		
7630750	Annex II of the Regulation (EC) No 1223/2009 of the	
593159	Annex II of the Regulation (EC) No 1223/2009 of the	
2593159	California Proposition 65 listed for cancer	
209860877; 57283686; 31846197; 20373366; 30209766;		
	0007477 0007477 0007477 0007477 0007477 0007477 330750 314794; 356512 93159 93	this ingredient is persistent and toxic to aquatic life. 0007477 This ingredient forms formaldehyde which causes allergic skin reactions. 0007477 This ingredient forms formaldehyde which causes allergic skin reactions. 0007477 Classified as 'causes severe skin burns and eye damage' (GHS H314). 0007477 Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). 0007477 This ingredient forms formaldehyde which causes allergic skin reactions. 0007477 This ingredient forms formaldehyde which causes allergic skin reactions. 0007477 This ingredient forms formaldehyde which causes allergic skin reactions. 0007477 This ingredient forms formaldehyde which causes allergic skin reactions. 0007477 This ingredient forms formaldehyde which causes allergic skin reactions. 0007477 This ingredient forms formaldehyde which causes allergic skin reactions. 0007477 List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. 93159 California Proposition 65 listed for cancer 5653; S206001; 066168; page: prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). 93793 Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).<

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
5-HEPTENOIC ACID, 7-((1R,2R,3R,5S)-3,5-DIHYDROXY- 2-((1E,3R)-3-HYDROXY-4-(3-(TRIFLUOROMETHYL)	Prostaglandins, their salts and derivatives and their analogs	745653; 15520600; 40665927; 363246; 35121789; 40666168; 130209824; 59122462; 209860877; 157283686; 81846197; 120373366; 130209766; 130209766; 130209766; 1005193645; 157283664	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
5-HEPTENOIC ACID, 7-((IR.2R.3R,5S)-3,5-DIHYDROXY- 2-(3-OXODECYL)CYCLOPENTYL)-, (5Z)-	Prostaglandins, their salts and derivatives and their analogs	745653; 155206001; 40665927; 353246; 35121799; 40666168; 130209824; 59122462; 209860877; 157283686; 81846197; 120373366; 130209766; 130299766; 1305193645; 157283664	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
5-HEPTENOIC ACID, 7-(2-(4-(3-CHLOROPHENOXY)-3- HYDROXY-1-BUTENYL)-3,5- DIHYDROXYCYCLOPENTYL)-,	Prostaglandins, their salts and derivatives and their analogs	745653; 155206001; 40665927; 363246; 35121789; 40666168; 130209824; 59122462; 209860877; 157283686; 81846197; 120373366; 130209766; 10051935445; 157283664	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
5-HEPTENOIC ACID, 7-(3,5-DIHYDROXY-2-(3- HYDROXY-5-PHENYLPENTYL)CYCLOPENTYL)-,1- METHYLETHYL	Prostaglandins, their salts and derivatives and their analogs	745653; 155206001; 40665927; 35121789; 40666168; 130209824; 59122462; 209860877; 157283686; 81846197; 120373366; 130209766; 1005193645; 157283664	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
5-ISOBENZOFURANCARBONITRILE, 1,3-DIHYDRO-1-(3- (DIMETHYLAMINO)PROPYL)-1-(4-FLUOROPHENYL)-	Citalopram	59729338	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
5-ISOBENZOFURANCARBONITRILE, 1,3-DIHYDRO-1-(3- (DIMETHYLAMINO)PROPYL)-1-(4-FLUOROPHENYL)-	Citalopram	59729338	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
5-NITROACENAPHTHENE	5 Nitroacenaphthene	602879	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	5nitroacenaphthene	602879	California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
5-NITROACENAPHTHENE 5-NORBORNENE-2,3-DICARBOXYLIC ACID, 1,4,5,6,7,7-	5nitroacenaphthene Chlorendic acid	602879 115286	Volume 16, Sup 7 1987) California Proposition 65 listed for cancer	
HEXACHLORO- 5-NORBORNENE-2,3-DICARBOXYLIC ACID, 1,4,5,6,7,7-	Chlorendic acid	115286	The U.S. National Toxicology Program has identified this	
HEXACHLORO- 5-NORBORNENE-2,3-DICARBOXYLIC ACID, 1,4,5,6,7,7-	Chlorendic acid	115286	chemical as reasonably anticipated human carcinogen. Possibly carcinogenic to humans' IARC (Category 2B,	
HEXACHLORO- 5-NORBORNENE-2,3-DICARBOXYLIC ACID, 1,4,5,6,7,7-	Chlorendic acid	115286	Volume 48 1990) Listed on the 14th Report on Carcinogens as a reasonably	
HEXACHLORO- 5-NORBORNENE-2,3-DICARBOXYLIC ANHYDRIDE,	1,2,3,6TETRAHYDROMETHYL3,6METHANOPHTHALIC	25134218	anticipated human carcinogen Classified as 'causes severe skin burns and eye damage'	
METHYL- 5-NORBORNENE-2,3-DICARBOXYLIC ANHYDRIDE,	ANHYDRIDE 1,2,3,6TETRAHYDROMETHYL3,6METHANOPHTHALIC	25134218	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
METHYL- 5-NORBORNENE-2,3-DICARBOXYLIC ANHYDRIDE,	ANHYDRIDE 1,2,3,6TETRAHYDROMETHYL3,6METHANOPHTHALIC	25134218	Classified as 'may cause allergy or asthma symptoms or	
METHYL- 5-THIA-I-AZABICYCLO(4.2.0)OCT-2-ENE-2- CARBOXYLIC ACID, 3-(((5-METHYL-1,3,4-THIADIAZOL- 2-YL)	ANHYDRIDE	25953199	breathing difficulties if inhaled' (GHS H334). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
2-TL) 5-THIA-1-AZABICYCLO(4.2.0)OCT-2-ENE-2- CARBOXYLIC ACID, 3- (((AMINOCARBONYL)OXY)METHYL)-7-((2-	Cefuroxime	55268752	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
5-THIA-1-AZABICYCLO(4.2.0)OCT-2-ENE-2- CARBOXYLIC ACID, 3-((ACETYLOXY)METHYL)-7-(((2- AMINO-4-	Cefotaxime	63527526	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upd
5,12-NAPHTHACENEDIONE, 10-((3-AMINO-2,3,6- TRIDEOXY-ALPHA-L-LYXO-HEXOPYRANOSYL)OXY)- 7,8,9,10-	Doxorubicin hydrochloride (Adriamycin)	25316409	California Proposition 65 listed for cancer	
5,12-NAPHTHACENEDIONE, 10-((3-AMINO-2,3,6- TRIDEOXY-ALPHA-L-LYXO-HEXOPYRANOSYL)OXY)- 7,8,9,10-	Doxorubicin hydrochloride (Adriamycin)	25316409	California Proposition 65 listed for developmental, male	
5,12-NAPHTHACENEDIONE, 10-((3-AMINO-2,3,6- TRIDEOXY-ALPHA-L-LYXO-HEXOPYRANOSYL)OXY)- 7,8,9,10-	Doxorubicin Hydrochloride	25316-40-9	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
5,5-DIMETHYL-PERHYDRO-PYRIMIDIN-2-ONE(4- TRIFLUOROMETHYLSTYRYL)(4- TRIFLUOROMETHYL)CINNAMYLIDENEHYDRAZONE	5,5dimethylperhydropyrimidin2one _(4trifluoromethylstyryl)_(4trifluoromethyl)cinnamylide nehydrazone	67485294	Classified as 'may damage fertility or the unborn child' (GHS H360).	
5,5-DIMETHYL-PERHYDRO-PYRIMIDIN-2-ONE(4- TRIFLUOROMETHYLSTYRYL)(4- TRIFLUOROMETHYL)CINNAMYLIDENEHYDRAZONE	5,5dimethylperhydropyrimidin2one _(4trifluoromethylstyryl)_(4trifluoromethyl)cinnamylide nehydrazone	67485294	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
5,5-DIMETHYL-PERHYDRO-PYRIMIDIN-2-ONE(4- IRIFLUOROMETHYLSTYRYL)(4- IRIFLUOROMETHYL)CINNAMYLIDENEHYDRAZONE	Hydramethylnon	67485294	California Proposition 65 listed for developmental, male	
5,6-DIHYDRO-6-PENTYL-2H-PYRAN-2-ONE	Massoia lactone	54814641; 51154962	Prohibited by the International Fragrance Association for use in fragrance.	
5,6,12,13-TETRACHLOROANTHRA(2,1,9-DEF:6,5,10- D'E'F')DIISOQUINOLINE-1,3,8,10(2H,9H)-TETRONE	5,6,12,13 Tetrachloroanthra(2,1,9def:6,5,10d'e'f')diisoquinoline1,3,8,1 O(2H,9H)tetrone	115662061	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
5281-04-9	PIGMENT RED 57:1	5281049	Non FDA approved colorant.	
5H-DIBENZ(B,F)AZEPINE	5Hdibenz[b,f]azepine	256962	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
5H-DIBENZ(B,F)AZEPINE-5-CARBOXAMIDE	Carbamazepine	298464	California Proposition 65 listed for developmental	
5H-DIBENZ(B,F)AZEPINE, 10,11-DIHYDRO-3-CHLORO-5- (3-(DIMETHYLAMINO)PROPYL)-	Clomipramine	303491	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
(3-(DIMETATLAMINO)PROPYL)- 5H-DIBENZ(B,F)AZEPINE, 10,11-DIHYDRO-3-CHLORO-5- (3-(DIMETHYLAMINO)PROPYL)-	Clomipramine	303491	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
5H-DIBENZ(B,F)AZEPINE, 5-(3-(DIMETHYLAMINO)-2- METHYLPROPYL)-10,11-DIHYDRO-	Trimipramine	739719	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
5H-DIBENZ(B,F)AZEPINE, 5-(3-(DIMETHYLAMINO)-2- METHYLPROPYL)-10,11-DIHYDRO-	Trimipramine	739719	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
5H-DIBENZO(A,D)CYCLOHEPTENE-DELTA(SUP 5),GAMMA-PROPYLAMINE, 10,11-DIHYDRO-N,N- DIMETHYL-	Amitriptyline (INN) and its salts	50486	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
5H-DIBENZO(A,D)CYCLOHEPTENE-DELTA(SUP 5),GAMMA-PROPYLAMINE, 10,11-DIHYDRO-N,N- DIMETHYL-	Amitriptyline and its salts	50486	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
5H-DIBENZO(A,D)CYCLOHEPTENE-DELTA(SUP 5),GAMMA-PROPYLAMINE, 10,11-DIHYDRO-N,N- DIMETHYL-,	Amitriptyline hydrochloride	549188	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
5H-DIBENZO(A,D)CYCLOHEPTENE-DELTA(SUP 5),GAMMA-PROPYLAMINE, 10,11-DIHYDRO-N,N- DIMETHYL-,	Amitriptyline hydrochloride	549188	Classified as 'may cause harm to breastfed children' (GHS H362).	
5H-DIBENZO(A,D)CYCLOHEPTENE-DELTA(SUP 5),GAMMA-PROPYLAMINE, 10,11-DIHYDRO-N,N- DIMETHYL-,	Amitriptyline hydrochloride	549188	Classified as 'toxic in contact with skin' (GHS H311).	
5H-DIBENZO(A,D)CYCLOHEPTENE-DELTA(SUP 5),GAMMA-PROPYLAMINE, 10,11-DIHYDRO-N,N- DIMETHYL-,	Amitriptyline hydrochloride	549188	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
5H-DIBENZO(A,D)CYCLOHEPTENE-DELTA(SUP 5),GAMMA-PROPYLAMINE, 10,11-DIHYDRO-N,N- DIMETHYL-,	Amitriptyline hydrochloride	549188	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
5H-PYRIDO(4,3-B)INDOLE, 3-AMINO-1-METHYL-	TrpP2 (3Amino1methyl5 <i>H</i> pyrido[4,3 <i>b</i>]indole)	62450071	Possibly carcinogenic to humans' IARC (Category 2B, Volume 31, Sup 7 1987)	
5H-PYRIDO(4,3-B)INDOLE, 3-AMINO-1-METHYL- 5H-PYRIDO(4,3-B)INDOLE, 3-AMINO-1,4-DIMETHYL-	TrpP2 (TryptophanP2) TrpP1 (3Amino1,4dimethyl5 <i>H</i> pyrido[4,3 <i>b</i>]indole	62450071 62450060	California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B, Volume 31, Sup 7 1987)	
5H-PYRIDO(4,3-B)INDOLE, 3-AMINO-1,4-DIMETHYL-) TrpP1 (TryptophanP1)	62450060	California Proposition 65 listed for cancer	
	6 (2Chloroethyl)6(2methoxyethoxy)2,5,7,10tetraoxa6silau ndecane	37894465	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
6-Acetyl-1,1,2,4,4,7-hexamethyltetraline	1(5,6,7,8tetrahydro3,5,5,6,8,8hexamethyl2naphthyl)etha n1one	21145777	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
6-Acetyl-1,1,2,4,4,7-hexamethyltetraline	6Acetyl1,1,2,4,4,7hexamethyltetraline	21145777	Synthetic musk fragrances contaminate the environment and are detected in humans.	
5-AMINO-O-CRESOL	6 Aminoocresol and its salts, when used as a substance in hair dye products	17672229	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
6-AMINOCAPROIC ACID	Aminocaproic acid (INN) and its salts	60322	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
6-CHLORO-5-(2-CHLOROETHYL)-1,3-DIHYDROINDOL- 2-ONE	6chloro5(2chloroethyl)1,3dihydroindol2one	118289557	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
6-DIMETHYLAMINOHEXAN-1-OL	6dimethylaminohexan1ol	1862073	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
6-ETHYL-5-FLUORO-4(3H)-PYRIMIDONE	6ethyl5fluoro4(3H)pyrimidone	137234878	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
5-HYDROXY-1-(3-ISOPROPOXYPROPYL)-4-METHYL-2-)XO-5-[4-(PHENYLAZO)PHENYLAZO]-1,2-DIHYDRO-3- PYRIDINECARBONITRILE	6 Hydroxy1(3lsopropoxypropyl)4methyl2oxo5[4(phenylaz o)phenylazo]1,2dihydro3pyridinecarbonitrile	85136749	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
6-METHOXY-2,3-PYRIDINEDIAMINE HCL	6 Methoxy2,3pyridinediamine and its HCI salt, when used as a substance in hair dye products	94166628	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
6-METHOXY-M-TOLUIDINE	<i>para</i> Cresidine	120718	Possibly carcinogenic to humans' IARC (Category 2B, Volume 27, Sup 7 1987)	
6-METHOXY-M-TOLUIDINE	6 Methoxymtoluidine (pCresidine)	120718	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'may cause cancer' (GHS H350).	
6-METHOXY-M-TOLUIDINE	6methoxymtoluidine	120718		

narin (Toncarine) 3,5dimethylthio2,4toluenediamine; hio2,6toluenediamine ridinediamine and its salts, when used as a hair dye products dine fine fine ne ne ne ne ne ((R) nydrosy3,3dimethylbutan2yl)6methoxyl8,19 poxy6,14ethenomorphinan3ol e ((R) nydrosmethyl4Hdibenzo[de,g]quinoline10,11 salts e and its salts	120718 120718 92488 106264793 69825838 570241 570241 570241 502692 52485797 52485797 52485797 52485797 82715238	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen Prohibited by the International Fragrance Association for use in fragrance. Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxy toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'uspected of damaging fertility or the unborn child' (GHS H361). Classified as 'may cause harm to breastfed children' (GHS H362). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'may cause drowsiness or dizziness' (GHS H336). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if on the state of the	
3,5 dimethylthio2,4 toluenediamine; hio2,6 toluenediamine ridinediamine and its salts, when used as a hair dye products dine dine dine ne ne ne ne ne ne ne ne ne	92488 106264793 69825838 570241 570241 502692 52485797 52485797 52485797 52485797 78715238	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen Prohibited by the International Fragrance Association for use in fragrance. Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic in inhaled' (GHS H331). Classified as 'toxic in inhaled' (GHS H331). Classified as 'toxic of damaging fertility or the unborn child' (GHS H410). Classified as 'may cause harm to breastfed children' (GHS H362). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'may cause drowsiness or dizziness' (GHS H336). Classified as 'may cause allergy or asthma symptoms or	
3,5 dimethylthio2,4 toluenediamine; hio2,6 toluenediamine ridinediamine and its salts, when used as a hair dye products dine dine dine ne ne ne ne ne ne ne ne ne	92488 106264793 69825838 570241 570241 502692 52485797 52485797 52485797 52485797 78715238	Prohibited by the International Fragrance Association for use in fragrance. Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic if inhaled' (GHS H331). Classified as 'use toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'usepected of damaging fertility or the unborn child' (GHS H361). Classified as 'may cause harm to breastfed children' (GHS H362). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'may cause drowsiness or dizziness' (GHS H336). Classified as 'may cause allergy or asthma symptoms or	
3,5 dimethylthio2,4 toluenediamine; hio2,6 toluenediamine ridinediamine and its salts, when used as a hair dye products dine dine dine ne ne ne ne ne ne ne ne ne	106264793 69825838 570241 570241 502692 52485797 52485797 52485797 52485797 78715238	use in fragrance. Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic o quatic life with long lasting effect ' (GHS H410). Classified as 'aspected of damaging fertility or the unborn child' (GHS H361). Classified as 'may cause harm to breastfed children' (GHS H362). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'may cause drowsiness or dizziness' (GHS H336). Classified as 'may cause allergy or asthma symptoms or	
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ne ne ne nydroxy3,3dimethylbutan2yl)6methoxy18,19 poxy6,14ethenomorphinan3ol e ((R) nydro6methyl4Hdibenzo[de,g]quinoline10,11 salts e and its salts	52485797 52485797 52485797 78715238	child' (GHS H361). Classified as 'may cause harm to breastfed children' (GHS H362). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'may cause drowsiness or dizziness' (GHS H336). Classified as 'may cause allergy or asthma symptoms or	
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ne nydroxy3,3dimethylbutan2yl)6methoxy18,19 yoxy6,14ethenomorphinan3ol e ((R) ydro6methyl4Hdibenzo[de,g]quinoline10,11 salts e and its salts	52485797 78715238	breathing difficulties if inhaled' (GHS H334). Classified as 'may cause drowsiness or dizziness' (GHS H336). Classified as 'may cause allergy or asthma symptoms or	
nydroxy3,3dimethylbutan2yl)6methoxy18,19 yoxy6,14ethenomorphinan3ol e ((R) nydro6methyl4Hdibenzo[de,g]quinoline10,11 salts e and its salts	78715238	H336). Classified as 'may cause allergy or asthma symptoms or	
xxy6,14ethenomorphinan3ol e ((R) nydro6methyl4Hdibenzo[de,g]quinoline10,11 salts e and its salts			
nydro6methyl4Hdibenzo[de,g]quinoline10,11 salts e and its salts		breathing difficulties if inhaled' (GHS H334).	
	58004	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	58004	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
octyl6H1,3,2oxathiastannin6one	3033292	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
odium	107910758	California Proposition 65 listed for developmental, male	
	111298829	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
ro1H,3H,5Hoxazolo[3,4c]oxazole	7747355	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
Cantharidin and Cantharis vesicatoria	92457175; 56257; 80558505	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
	56257	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
hexane	286204	Classified as 'suspected of causing genetic defects' (GHS H341).	
hexane	286204	Classified as 'toxic in contact with skin' (GHS H311).	
hexane	286204	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
	286204	Classified as 'toxic if inhaled' (GHS H331).	
licyclonexane	106865		
ithrone	17117349		
nthrone	17117349	Listed as an IARC Group 2B Carcinogen	
i>c. <i>g</i> lcarbazole	194592	Possibly carcinogenic to humans' IARC (Category 2B,	
	194592	chemical as reasonably anticipated human carcinogen.	
,g]carbazole	194592	Listed as an IARC Group 2B Carcinogen	
	194592	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
alen, 5methoxypsoralen) except for normal atural essences used. In sun protection and		List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
oralen	484208	Probably carcinogenic to humans' IARC (Category 2A, Volume 40, Sup 7 1987)	
vralen with ultraviolet A therapy	484208	California Proposition 65 listed for cancer	
alen, 5methoxypsoralen) except for normal atural essences used. In sun protection and		List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	482440	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
	482440	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
	rolH,3H,5Hoxazolo[3,4c]oxazole Cantharidin and Cantharis vesicatoria Cantharidin and Cantharis vesicatoria contained and contain	thyl)Boxo5thialazabicyclo[4.2.0]oct2ene2ca111298829ro1H,3H,5Hoxazolo[3,4c]oxazole7747355Cantharidin and Cantharis vesicatoria92457175; 56257; 80558505cantharidin and Cantharis vesicatoria92457175; 56257; 80558505chexane286204ohexane286204ohexane286204ohexane286204ohexane286204ohexane286204ohexane286204ohexane286204ohexane286204ohexane106865ohexane106865ohexane106865ohexane17117349nthrone17117349nthrone17117349ohthrone194592ig]carbazole194592ig]carbazole (see Polycyclic Aromatic is 15 Listings)194592ig]carbazole194592ig]carbazole194592ines (e.g. trioxysalen (INN), 8 rralen, 5methoxypsoralen) except for normal aporalen with ultraviolet A therapy484208oralen with ultraviolet A therapy484208ines (e.g. trioxysalen (INN), 8 rralen, 5methoxypsoralen) except for normal aporalen with ultraviolet A therapy298817; 484208; 3902714ines (e.g. trioxysalen (INN), 8 rralen, 5methoxypsoralen) except for normal aporalen with ultraviolet A therapy298817; 484208; 3902714ines (e.g. trioxysalen (INN), 8 rralen, 5methoxypsoralen) except for normal aporalen with ultraviolet A therapy3902714intra essences used. In sun protection and oroducts, furocoumarines shall be below 1	http://boxo5thialazabicyclo[4.2.0]oct2ene2ca III298829 Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). rolH.3H,5Hoxazolo[3,4c]oxazole 7747355 Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Cantharidin and Cantharis vesicatoria 92457175; 62557; 80558505 Prohibited for use in cosmetic products (Cosmetic Ingredient Hotist, Canada). Delexane 286204 Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). ophexane 286204 Classified as 'isuppected of causing genetic defects' (GHS H341). ophexane 286204 Classified as 'toxic in contact with skin' (GHS H310). ophexane 286204 Classified as 'toxic in contact with skin' (GHS H310). ophexane 286204 Classified as 'toxic if inhaled' (GHS H331). ophexane 106865 Classified as 'toxic if inhaled' (GHS H331). ophexane 10717349 Classified as 'toxic if inhaled' (GHS H331). ophexane 1071749 Possibly carcinogenic to humans' IARC (Category 2B, Volume 105 2014) ophexane 1717349 Classified as 'toxic if inhaled' (GHS H331). ophexane 1717349 Classified as 'to

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
	Furocoumarines (e.g. trioxysalen (INN), 8 methoxypsoralen, 5methoxypsoralen) except for normal	298817;	List of substances prohibited in cosmetic products from	
7H-FURO(3,2-G)(1)BENZOPYRAN-7-ONE, 9-METHOXY-	content in natural essences used. In sun protection and	484208; 3902714	Annex II of the Regulation (EC) No 1223/2009 of the	
	in bronzing products, furocoumarines shall be below 1 mg/kg	3902/14	European Parliament and of the Council as amended.	
7H-FURO(3,2-G)(1)BENZOPYRAN-7-ONE, 9-METHOXY-	Methoxsalen (8methoxypsoralen) plus ultraviolet A	298817	Carcinogenic to humans' IARC (Category 1, Volume 24,	
711-1 0K0(3,2-0)(1)BENZOF TKAN-7-0NE, 3-PIETHOXT-	radiation	230017	Sup 7, 100A 2012)	
7H-FURO(3,2-G)(1)BENZOPYRAN-7-ONE, 9-METHOXY-	Methoxsalen (see Methoxsalen with Ultraviolet A Therapy)	298817	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
7H-FURO(3,2-G)(1)BENZOPYRAN-7-ONE, 9-METHOXY-	Methoxsalen	298817	Listed on the 14th Report on Carcinogens as a known	
7H-FURO(3',2':4,5)FURO(2,3-C)XANTHEN-7-ONE,			carcinogen	
3A,12C-DIHYDRO-8-HYDROXY-6-METHOXY-	Sterigmatocystin	10048132	California Proposition 65 listed for cancer	
7H-FURO(3',2':4,5)FURO(2,3-C)XANTHEN-7-ONE, 3A,12C-DIHYDRO-8-HYDROXY-6-METHOXY-	Sterigmatocystin	10048132	Possibly carcinogenic to humans' IARC (Category 2B, Volume 10, Sup 7 1987)	
			Classified as 'very toxic to aquatic life with long lasting	
8-CYCLOHEXADECENONE	A mixture of cis and transcyclohexadec8en1one	3100365	effect ' (GHS H410).	
8-HYDROXYQUINOLINE SULFATE	Bis(8hydroxyquinolinium) sulphate	134316; 207386912	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
	Hydroxy 8quinoline and its sulphate, except for the uses		List of substances prohibited in cosmetic products from	
8-HYDROXYQUINOLINE SULFATE	provided for in No 51 in Annex III	134316	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
8-OXA-3,5-DITHIA-4-STANNATETRADECANOIC ACID	2ethylhexyl			
10-ETHYL-4,4-DIOCTYL-7-OXO-, 2-ETHYLHEXYL	10ethyl4,4dioctyl7oxo8oxa3,5dithia4stannatetradecanoa	15571581	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
ESTER 8-OXA-3.5-DITHIA-4-STANNATETRADECANOIC ACID.	te 2ethylhexyl			
10-ETHYL-4,4-DIOCTYL-7-OXO-, 2-ETHYLHEXYL	10ethyl4,4dioctyl7oxo8oxa3,5dithia4stannatetradecanoa	15571581	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ESTER	te			
8-QUINOLINOL, 2-METHYL-	2methylquinolin8ol	826813	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
			List of substances prohibited in cosmetic products from	
8-QUINOLINOL, 5-NITRO-	Nitroxoline (INN) and its salts	4008484	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	k Phone and Phone and Phone Phone	4000 40 4	Prohibited for use in cosmetic products (Cosmetic	
8-QUINOLINOL, 5-NITRO-	Nitroxoline and its salts	4008484	Ingredient Hotlist, Canada).	
80-54-6	2(4tertButylbenzyl)propionaldehyde	80546	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
9-ANTHRACENEMETHANOL	9anthracenemethanol	1468957	Classified as 'suspected of causing genetic defects' (GHS	
3-ANTIKACENEPIETIANOE		1400337	H341).	
9-OCTADECENENITRILE, (Z)-	Oleonitrile	112914	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
			List of substances prohibited in cosmetic products from	
9-VINYLCARBAZOLE	9 Vinylcarbazole	1484135	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
9,10-Anthracenedione, 1,4-bis[(2,4,6-	9,10Anthracenedione,	116756		
trimethylphenyl)amino]-	1,4bis[(2,4,6trimethylphenyl)amino]	110/20	Non FDA approved colorant.	
9,10-ANTHRACENEDIONE, 2-ETHYL-	2ethylanthraquinone	84515	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
9H-FLUORENE, 2-NITRO-	2Nitrofluorene	607578	California Proposition 65 listed for cancer	
9H-FLUORENE, 2-NITRO-	2Nitrofluorene	607578	Possibly carcinogenic to humans' IARC (Category 2B, Volume 46, 105 2014)	
9H-FLUORENE, 2-NITRO-	2Nitrofluorene	607578	Listed as an IARC Group 2B Carcinogen	
9H-PYRIDO(2,3-B)INDOLE, 2-AMINO-	AalphaC (2Amino9 <i>H</i> pyrido[2,3 <i>b</i>]indole)	26148685	Possibly carcinogenic to humans' IARC (Category 2B,	
9H-PYRIDO(2,3-B)INDOLE, 2-AMINO-	AalphaC (2Amino9Hpyrido[2,3b]indole)	26148685	Volume 40, Sup 7 1987) California Proposition 65 listed for cancer	
9H-PYRIDO(2,3-B)INDOLE, 2-AMINO-3-METHYL-	MeAalphaC (2Amino3methyl9Hpyrido[2,3b]indole)	68006837	California Proposition 65 listed for cancer	
9H-PYRIDO(2,3-B)INDOLE, 2-AMINO-3-METHYL-	MeAalphaC (2Amino3methyl9 <i>H</i> pyrido[2,3 <i>b</i>]indole)	68006837	Possibly carcinogenic to humans' IARC (Category 2B, Volume 40, Sup 7 1987)	
	Absorption oils, bicyclo arom. and heterocylic		List of substances prohibited in cosmetic products from	
ABSORPTION OILS, BICYCLO AROM. AND HETEROCYCLIC HYDROCARBON FRACTION	hydrocarbon fraction, if they contain > 0.005 $\%$ w/w	101316454	Annex II of the Regulation (EC) No 1223/2009 of the	
	benzo[a]pyrene		European Parliament and of the Council as amended. Sensitizing asthmagen designated by the Association of	
ACACIA SENEGAL GUM	Gum Arabic	9000015	Occupational and Environmental Clinics.	
ACACIA SENEGAL GUM	Gum Arabic	90000105	designated as sensitizing asthmagens by the Association of	
	1,2dihydroacenaphthylene; 1methylnaphthalene;		Occupational and Environmental Clinics	
ACENAPHTHENE	1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene;	83-32-9	Classified as 'may cause genetic defects' (GHS H340).	
	2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	00 02 0		
	1,2dihydroacenaphthylene; 1methylnaphthalene;			
ACENAPHTHENE	1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene;	83-32-9	Classified as 'may cause cancer' (GHS H350).	
	2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene			
	1,2dihydroacenaphthylene; 1methylnaphthalene;			
ACENAPHTHENE	1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol;	83-32-9	Classified as 'may damage fertility or the unborn child' (GHS H360).	
	fluoranthene; naphthalene; phenanthrene			
	1,2dihydroacenaphthylene; 1methylnaphthalene;			
ACENAPHTHENE	1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol;	83-32-9	Classified as 'toxic in contact with skin' (GHS H311).	
	fluoranthene; naphthalene; phenanthrene			
	1,2dihydroacenaphthylene; 1methylnaphthalene;			
ACENAPHTHENE	1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol;	83-32-9	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
	fluoranthene; naphthalene; phenanthrene			
	1,2dihydroacenaphthylene; 1methylnaphthalene;		Classified as were toxic to aquatic life with land lattice	
ACENAPHTHENE	1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol;	83-32-9	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
	fluoranthene; naphthalene; phenanthrene	0776		
		83329	EPA IRIS 'human carcinogen'.	
ACENAPHTHENE	Acenaphthene		Classified as 'very toxic to aquatic life with long lastic -	
ACENAPHTHENE	Acenaphthene Acenaphthene	83329	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
			effect ' (GHS H410). California Proposition 65 listed for cancer	
ACENAPHTHENE	Acenaphthene	83329	effect ' (GHS H410).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
ACETALDEHYDE	Acetaldehyde	75070	Possibly carcinogenic to humans' IARC (Category 2B, Volume 36, Sup 7, 71 1999)	
ACETALDEHYDE	Acetaldehyde associated with consumption of alcoholic beverages	75070	Carcinogenic to humans' IARC (Category 1, Volume 100E 2012)	
ACETALDEHYDE	Acetaldehyde	75070	Listed on the 14th Report on Carcinogens as a reasonably	
ACETALDEHYDE, POLYMERS	Metaldehyde	9002919	anticipated human carcinogen Prohibited for use in cosmetic products (Cosmetic	
			Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
ACETALDEHYDE, POLYMERS	Metaldehyde	9002919	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ACETAMIDE	acetamide	60355	California Proposition 65 listed for cancer List of substances prohibited in cosmetic products from	
ACETAMIDE	acetamide	60355	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ACETAMIDE	acetamide	60355	Possibly carcinogenic to humans' IARC (Category 2B, Volume 7, Sup 7, 71 1999)	
ACETAMIDE, 2-(4-ALLYL-2-METHOXYPHENOXY)-N,N- DIETHYL-	2 (4Allyl2methoxyphenoxy)N,Ndiethylacetamide and its salts	305135	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ACETAMIDE, 2-(4-ALLYL-2-METHOXYPHENOXY)-N,N- DIETHYL-	2(4Allyl2methoxyphenoxy)N,Ndiethylacetamide and its salts	305135	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ACETAMIDE, 2-(P-(2-HYDROXY-3- (ISOPROPYLAMINO)PROPOXY)PHENYL)-	Atenolol	29122687	California Proposition 65 listed for developmental	
ACETAMIDE, 2,2-DIBROMO-N-(PHENYLSULFONYL)-	Benzene, mono C1013alkyl derivs, dist residues, sulfonated; Benzene, mono C1013alkyl derivs, distn residues, sulfonated / EC 931.2067; DABS; DABS	36965-36-3	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ACETAMIDE, 22-DICHLORO-N-(BETA-HYDROXY- ALPHA-(HYDROXYMETHYL)-P-	Thiamphenicol	15318453	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
(METHYLSULFONYL)PHENETHYL)-,D- ACETAMIDE, 2,2-DICHLORO-N-(BETA-HYDROXY- ALPHA-(HYDROXYMETHYL)-P-	Thiamphenicol	15318453	Classified as 'may cause harm to breastfed children' (GHS H362).	
(METHYLSULFONYL)PHENETHYL)-,D- ACETAMIDE, 22-DICHLORO-N-(BETA-HYDROXY- ALPHA-(HYDROXYMETHYL)-P-NITROPHENETHYL)- ,ALPHA-ESTER	Chloramphenicol sodium succinate	982570	California Proposition 65 listed for cancer	
ACETA-ESTER ACETAMIDE, 22-DICHLORO-N-(BETA-HYDROXY- ALPHA-(HYDROXYMETHYL)-P-NITROPHENETHYL)- ,ALPHA-ESTER	Chloramphenicol sodium succinate	982570	California Prop65 Chemical (cancer)	
ACETAMIDE, 2,2-DICHLORO-N-(BETA-HYDROXY- ALPHA-(HYDROXYMETHYL)-P-NITROPHENETHYL)-,D- (-)-THREO-	Chloramphenicol	56757	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
ACETAMIDE, 2,2-DICHLORO-N-(BETA-HYDROXY- ALPHA-(HYDROXYMETHYL)-P-NITROPHENETHYL)-,D- (-)-THREO-	Chloramphenicol	56757	Probably carcinogenic to humans' IARC (Category 2A, Volume Sup 7, 50 1990)	
ACETAMIDE, 2,2-DICHLORO-N-(BETA-HYDROXY- ALPHA-(HYDROXYMETHYL)-P-NITROPHENETHYL)-,D- (-)-THREO-	Chloramphenicol	56757	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
ACETAMIDE, N-(4-(5-NITRO-2-FURYL)-2-THIAZOLYL)	<i>N</i> [4(5Nitro2furyl)2thiazolyl]acetamide	531828	Possibly carcinogenic to humans' IARC (Category 2B, Volume 7, Sup 7 1987)	
ACETAMIDE, N-(4-(5-NITRO-2-FURYL)-2-THIAZOLYL)	N[4(5Nitro2furyl)2thiazolyl]acetamide	531828	California Proposition 65 listed for cancer	
ACETAMIDE, N-(5-CHLORO-2-BENZOXAZOLYL)-	N (5Chlorobenzoxazol2yl)acetamide	35783574	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ACETAMIDE, N-(5-CHLORO-2-BENZOXAZOLYL)-	N5Chlorobenzoxazol2ylacetamide and its salts	35783574	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ACETAMIDE, N-(5-SULFAMOYL-1,3,4-THIADIAZOL-2- YI)-	Acetazolamide	59665	California Proposition 65 listed for developmental	
ACETAMIDE, N-FLUOREN-2-YL-	2Acetylaminofluorene	53963	California Proposition 65 listed for cancer	
ACETAMIDE, N-FLUOREN-2-YL-	2Acetylaminofluorene	53963	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
ACETAMIDE, N-FLUOREN-2-YL-	2Acetylaminofluorene	53963	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
ACETANILIDE, 2-(DIETHYLAMINO)-2'-PHENOXY-, HYDROCHLORIDE	Molybdic acid, compounds with ditridecylamine (1:1), branched; ; S250; S250	64046-54-4	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ACETANILIDE, 4'-AMINO-	4'aminoacetanilide	122805	Classified as 'may cause allergy or asthma symptoms or	
ACETIC ACID, ((5-CHLORO-8-QUINOLINYL)OXY)-, 1-	(2R)heptan2yl 2[(5chloroquinolin8yl)oxy]acetate	99607702	breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
METHYLHEXYL ESTER ACETIC ACID, (2,4-DICHLOROPHENOXY)-, COMPD.	(2S)heptan2yl 2[(5chloroquinolin8yl)oxy]acetate Dimethylammonium 2,4dichlorophenoxyacetate	2008391	effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting	
WITH DIMETHYLAMINE (1:1) ACETIC ACID, (4-(BIS(2- CHLOROETHYL)AMINO)PHENYL)-, CHOLESTERYL	Phenesterin	3546109	effect ' (GHS H410). California Proposition 65 listed for cancer	
ESTER ACETIC ACID, (4-CHLORO-2-METHYLPHENOXY)-, 2- ETHYLHEXYL ESTER	2ethylhexyl (4chloro2methylphenoxy)acetate	29450451	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ACETIC ACID, (ETHYLENEDINITRILO)TETRA-,	Cadmium Compounds	15954-91-3	Listed on the 14th Report on Carcinogens as a known	
CADMIUM(II) COMPLEX ACETIC ACID, (ETHYLENEDINITRILO)TETRA-, CHROMIUM(III) COMPLEX	Chromium Compounds	17099-80-8	carcinogen designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
ACETIC ACID, (ETHYLENEDINITRILO)TETRA-, NICKEL(II) COMPLEX	Dihydrogen [[N,N'ethylenebis[N(carboxymethyl)glycinato]](4)N,N',O, O',ON,ON']nickelate(2)	25481214	Classified as 'suspected of causing cancer' (GHS H351).	
ACETIC ACID, (ETHYLENEDINITRILO)TETRA-, NICKEL(II) COMPLEX	Nickel Compounds	25481-21-4	Listed on the 14th Report on Carcinogens as a known carcinogen	
ACETIC ACID, (O-(2,6-DICHLOROANILINO)PHENYL)-	Diclofenac	15307865	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
ACETIC ACID, (P-NITROPHENYL)-	4nitrophenylacetic acid	104030	Classified as 'suspected of causing genetic defects' (GHS H341).	
ACETIC ACID, (P-NITROPHENYL)-	4nitrophenylacetic acid	104030	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ACETIC ACID, 2-(HYDROXYETHYLIMINO)DI-	2hydroxyethyliminodi(acetic acid)	93629	Classified as 'causes severe skin burns and eye damage'	
ACETIC ACID, BERYLLIUM SALT	Beryllium Compounds	543-81-7	(GHS H314). Listed on the 14th Report on Carcinogens as a known	
		5.5 017	carcinogen	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
ACETIC ACID, BIS(4-HYDROXY-2-OXO-2H-1- BENZOPYRAN-3-YL)-, ETHYL ESTER	Ethyl bis(4 hydroxy2oxo1benzopyran3yl)acetate and salts of the acid	548005	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ACETIC ACID, BIS(4-HYDROXY-2-OXO-2H-1- BENZOPYRAN-3-YL)-, ETHYL ESTER	Ethyl biscoumacetate and salts of the acid	548005	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ACETIC ACID, BROMO-, METHYL ESTER	Methyl bromoacetate	96322	Classified as 'toxic in contact with skin' (GHS H311).	
ACETIC ACID, BROMO-, METHYL ESTER	Methyl bromoacetate	96322	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ACETIC ACID, BROMO-, METHYL ESTER	Methyl bromoacetate	96322	Classified as 'toxic if inhaled' (GHS H331).	
	Bromochloroacetic acid	5589968	California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
	Bromochloroacetic acid	5589968	Volume 101 2013)	
	Bromochloroacetic acid	5589968	Listed as an IARC Group 2B Carcinogen The U.S. National Toxicology Program has identified this	
	ACETIC ACID, BROMOCHLORO-	5589-96-8	chemical as reasonably anticipated human carcinogen.	×
ACETIC ACID, BROMODICHLORO- ACETIC ACID, BROMODICHLORO-	Bromodichloroacetic acid Bromodichloroacetic acid	71133147 71133147	California Proposition 65 listed for cancer California Prop65 Chemical (cancer)	
ACETIC ACID, BROMODICHLORO-	ACETIC ACID, BROMODICHLORO-	71133-14-7	The U.S. National Toxicology Program has identified this	×
ACETIC ACID, BROMODICHLORO-	ACETIC ACID, BROMODICHLORO-	71133-14-7	chemical as reasonably anticipated human carcinogen. The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	x
ACETIC ACID, CADMIUM SALT, DIHYDRATE	Cadmium Compounds	5743-04-4	Listed on the 14th Report on Carcinogens as a known carcinogen	
ACETIC ACID, CHLORO-, 1,1-DIMETHYLETHYL ESTER	tertbutyl chloroacetate	107595	Classified as 'causes severe skin burns and eye damage'	
ACETIC ACID, CHLORO-, 1,1-DIMETHYLETHYL ESTER	tertbutyl chloroacetate	107595	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
ACETIC ACID, CHLORO-, 1,1-DIMETHYLETHYL ESTER	tertbutyl chloroacetate	107595	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ACETIC ACID, CHROMIUM(2+) SALT, HYDRATE	Chromium Compounds	628-52-4	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
ACETIC ACID, CHROMIUM(3+) SALT, HYDRATE	Chromium Compounds	25013-82-5	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
ACETIC ACID, COPPER(2+) SALT, MONOHYDRATE	Copper di(acetate)	142712; 6046931	Classified as 'causes severe skin burns and eye damage'	
		142712;	(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
ACETIC ACID, COPPER(2+) SALT, MONOHYDRATE	Copper di(acetate)	6046931	effect ' (GHS H410).	
ACETIC ACID, CYANO-	Cyanoacetic acid	372098	Classified as 'may damage fertility or the unborn child' (GHS H360). Classified as 'causes severe skin burns and eye damage'	
ACETIC ACID, CYANO-	Cyanoacetic acid	372098	(GHS H314).	
ACETIC ACID, DIBROMO-	Dibromoacetic acid	631641	California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
ACETIC ACID, DIBROMO-	Dibromoacetic acid	631641	Volume 101 2013)	
ACETIC ACID, DIBROMO-	Dibromoacetic acid	631641	Listed as an IARC Group 2B Carcinogen The U.S. National Toxicology Program has identified this	
ACETIC ACID, DIBROMO-	ACETIC ACID, DIBROMO-	631-64-1	chemical as reasonably anticipated human carcinogen.	×
ACETIC ACID, DIBROMOCHLORO-	ACETIC ACID, DIBROMOCHLORO-	5278-95-5	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	×
ACETIC ACID, DIFLUORO-	Difluoroacetic acid	381737	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'suspected of causing genetic defects' (GHS	
	Acetohydrazide	1068571	H341).	
ACETIC ACID, HYDRAZIDE ACETIC ACID, HYDRAZIDE	Acetohydrazide Acetohydrazide	1068571 1068571	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'toxic if inhaled' (GHS H331).	
ACETIC ACID, LANTHANUM(3+) SALT	Lanthanum(3+) acetate	917704	Classified as 'very toxic to aquatic life with long lasting	
ACETIC ACID, LEAD(4+) SALT	Lead tetraacetate	546678	effect ' (GHS H410). Classified as 'may damage fertility or the unborn child' (GHS H360).	
ACETIC ACID, LEAD(4+) SALT	Lead tetraacetate	546678	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ACETIC ACID, LITHIUM SALT	Lithium acetate	546894	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
ACETIC ACID, MERCAPTO-, 2-ETHYLHEXYL ESTER	2ethylhexyl mercaptoacetate	7659861	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ACETIC ACID, NITRILOTRI-, TRISODIUM SALT, MONOHYDRATE	Nitrilotriacetic acid, trisodium salt monohydrate	18662538	California Proposition 65 listed for cancer	
ACETIC ACID, O-(2,6-DICHLOROANILINO)PHENYL-, MONOSODIUM SALT	sodium [2[(2,6dichlorophenyl)amino]phenyl]acetate	15307796	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
ACETIC ACID, PALLADIUM(2+) SALT	Palladium(II) acetate	3375313	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ACETIC ACID, SULFO-	Sulphoacetic acid	123433	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ACETIC ACID, THIO-	THIOACETIC ACID	507095	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ACETIC ACID, THIO-	THIOACETIC ACID	507095	Classified as 'toxic if inhaled' (GHS H331). The U.S. National Toxicology Program has identified this	
	ACETIC ACID, TRIBROMO-	75-96-7	chemical as reasonably anticipated human carcinogen. Classified as 'causes severe skin burns and eye damage'	×
ACETIC ACID, TRIFLUORO-, ANHYDRIDE	Trifluoroacetic anhydride acetic anhydride	407250	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
	acetic anhydride	108247	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
ACETIC ANHIDRIDE	acetic anhydride	108247	Classified as 'toxic if inhaled' (GHS H330).	
ACETIMIDIC ACID, N-(TRIMETHYLSILYL)-, TRIMETHYLSILYL ESTER	Trimethylsilyl Ntrimethylsilylacetamidate	10416598	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
	Ethyl 4chloroacetoacetate	638073	Classified as 'fatal in contact with skin' (GHS H310).	
	Ethyl 4chloroacetoacetate	638073	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
ACETOACETIC ACID, 4-CHLORO-, ETHYL ESTER	Ethyl 4chloroacetoacetate	638073	(GHS H314).	
ACETOHYDROXAMIC ACID ACETOHYDROXAMIC ACID, N-FLUOREN-2-YL-, NICKEL(2+) COMPLEX	Acetohydroxamic acid Nickel Compounds	546883 14751-76-9	California Proposition 65 listed for developmental Listed on the 14th Report on Carcinogens as a known carcinogen	
	Acetone	67641	Classified as 'may cause drowsiness or dizziness' (GHS	
		0/041	H336).	1

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
ACETONITRILE	Acetonitrile	75058	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ACETONITRILE	Acetonitrile	75058	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ACETONITRILE	acetonitrile; trifluoroborane	420166	Classified as 'causes severe skin burns and eye damage'	
ACETONITRILE, (1-NAPHTHYL)-	1naphthylacetonitrile	132752	(GHS H314). Classified as 'toxic in contact with skin' (GHS H311).	
ACETONITRILE, (I-NAPHTHYL)-	Inaphthylacetonitrile	132752	Classified as 'toxic if inhaled' (GHS H331).	
ACETONITRILE, 2,2'-((6-AMINO-1,3,5-TRIAZINE-2,4- DIYL)DIIMINO)BIS-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
ACETONITRILE, DIBROMO-	Dibromoacetonitrile	3252435	California Proposition 65 listed for cancer	
ACETONITRILE, DIBROMO-	Dibromoacetonitrile	3252435	Possibly carcinogenic to humans' IARC (Category 2B, Volume 52, 71, 101 2013)	
ACETONITRILE, DIBROMO-	Dibromoacetonitrile	3252435	Listed as an IARC Group 2B Carcinogen	
ACETONYLACETONE	2,5Hexanedione	110134	California Proposition 65 listed for male	
ACETONYLACETONE	2,5Hexanedione	110134	California Prop65 Chemical (male)	
ACETOPHENONE, 2-CHLORO-4'-FLUORO-	_chloro4fluoroacetophenone	456042	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ACETOPHENONE, 2-CHLORO-4'-FLUORO-	_chloro4fluoroacetophenone	456042	Classified as 'fatal if inhaled' (GHS H330).	
ACETOPHENONE, 2-CHLORO-4'-FLUORO-	_chloro4fluoroacetophenone	456042	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ACETOPHENONE, 2',4'-DICHLORO-2-(1-IMIDAZOLYL)-, NITRATE	1[2(2,4dichlorophenyl)2oxoethyl]1Himidazole mononitrate	24155291	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ACETYL BROMIDE	Acetyl bromide	506967	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ACETYL CHLORIDE, DIPHENYL-	_phenylbenzeneacetyl chloride	1871767	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ACETYL CHLORIDE, TRIFLUORO-	Trifluoroacetyl chloride	354325	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ACETYL CHLORIDE, TRIFLUORO-	Trifluoroacetyl chloride	354325	Classified as 'fatal if inhaled' (GHS H330).	
ACETYL TRIFLUOROMETHYLPHENYL VALYLGLYCINE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	×
ACETYLACETONE	pentane2,4dione	123546	Classified as 'toxic in contact with skin' (GHS H311).	
ACETYLACETONE	pentane2,4dione	123546	Classified as 'toxic if inhaled' (GHS H331).	
ACETYLCEDRENE	[3R(3_3a_7_8a_)]1(2,3,4,7,8,8ahexahydro3,6,8,8tetram ethyl1H3a,7methanoazulen5yl)ethan1one	32388559	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ACETYLENEDICARBOXYLIC ACID, MONOPOTASSIUM SALT	Potassium hydrogen butynedioate	928041	Classified as 'fatal in contact with skin' (GHS H310).	
ACETYLENEDICARBOXYLIC ACID, MONOPOTASSIUM SALT	Potassium hydrogen butynedioate	928041	Classified as 'toxic if inhaled' (GHS H331).	
ACETYLISOPROPYLTETRAMETHYLINDANE	ACETYLISOPROPYLTETRAMETHYLINDANE	68140487	Synthetic musk fragrances contaminate the environment and are detected in humans.	
ACETYLSALICYLIC ACID	Acetylsalicylic acid	50782	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ACETYLSALICYLIC ACID	Aspirin (NOTE: It is especially important not to use aspirin during the last three months of pregnancy, unless specifically directed to do so by a physician because it may cause problems in the unborn child or complications during delivery.)	50782	California Proposition 65 listed for developmental, female	
ACIBENZOLAR-S-METHYL	Smethyl benzo(1.2.3)thiadiazole7carbothioate	135158542	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ACID BLACK 107	Acid Black 107; Disodium [I{[2(hydroxykO)3,5dinitrophenyl]diazenylkN1]naphthal en2olato(2)kO][3(hydroxykO)4{[2(hydroxykO)naphthal enlyl]diazenylkN1]7nitronaphthalene1sulfonato(3)]chro mate(2) {SIDSep} Disodium [1{[2(hydroxykO)	12218-96-1	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ACID BLACK 107	Acid Black 107; Reaction products of diazotised 4amino3hydroxy7nitronaphthalene1sulfonic acid coupled with 2naphthol and 2amino4 (or 5)nitrophenol, chelated with chromium (3+), sodium salts	12218-96-1	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ACID BLACK 52	3 Hydroxy4[(2hydroxynaphthyl)azo]7nitronaphthalene1su Iphonic acid and its salts, when used as a substance in hair dye products	16279542; 5610640	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ACID BLACK 52	Chromium, 3hydroxy4[(2hydroxy1naphthalenyl)azo]7nitro1naphthal enesulfonic acid complex Chromium.	5610640	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
ACID BLACK 52	Chromium, 3hydroxy4[(2hydroxy1naphthalenyl)azo]7nitro1naphthal enesulfonic acid complex	5610640	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ACID BLACK 52	Chromium Compounds	5610-64-0	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
Acid Blue 145 Acid Blue 182	C.I. Acid Blue 145	6408806	Non FDA approved colorant. Non FDA approved colorant.	
ACID BLUE 25	Acid Blue 182 C.I. Acid Blue 25	12219260 6408782	Non FDA approved colorant.	1
Acid Blue 40	C.I. Acid Blue 40	6424857	Non FDA approved colorant.	
Acid Blue 9 (Uncertified FD&C Blue No. 1 or D&C Blue No. 4)	Uncertified color additives subject to batch certification	3844-45-9	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
Acid Blue 9 (Uncertified FD&C Blue No. 1 or D&C Blue No. 4) Lake	Uncertified color additives subject to batch certification	3844-45-9	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
Acid Blue CI 42045	Ethanaminium, N (4(((4diethylamino)phenyl)(2,4disulfophenyl)methylene) 2,5cyclohexadien1ylidene)Nethyl, hydroxide, inner salt, sodium salt (Acid Blue 1; Cl 42045) when used as a substance in hair dye products	129179	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ACID BROWN 13	3,3' (Sulfonylbis(2nitro4,1phenylene)imino)bis(6(phenylamin o))benzenesulfonic acid and its salts, when used as a substance in hair dye products	6373791	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
Acid Green 25 (Uncertified D&C Green No. 5)	Uncertified color additives subject to batch certification	4403-90-1	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
Acid Orange 24 (Uncertified D&C Brown No. 1)	Acid Orange 24 (Cl 20170), when used as a substance in hair dye products	1320076	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
Acid Orange 24 (Uncertified D&C Brown No. 1) Acid Orange 24 (Uncertified D&C Brown No. 1)	D&C Brown No. 1 Uncertified color additives subject to batch certification	1320076 1320-07-6	This ingredient is prohibited in cosmetics in Europe. For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
ACID ORANGE 3	Benzenesulfonic acid, 5 [(2,4dinitrophenyl]amino]2(phenylamino), and its salts, when used as a substance in hair dye products	6373746; 15347521	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
Acid Orange 7 (Uncertified D&C Orange No. 4)	D&C Orange No. 4	633965	According to the classification provided by companies to ECHA in REACH registrations and CLP notifications this substance causes damage to organs through prolonged or repeated exposure.	
Acid Orange 7 (Uncertified D&C Orange No. 4)	Uncertified color additives subject to batch certification	633-96-5	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
Acid Red 289	C.I. Acid Red 289	12220289	Non FDA approved colorant.	
Acid Red 33 (Uncertified D&C Red No. 33)	Uncertified color additives subject to batch certification	3567-66-6	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
ACID RED 35	2,7 Naphthalenedisulfonic acid, 5(acetylamino)4hydroxy3((2methylphenyl)azo) and its salts, when used as a substance in hair dye products	6441936	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
Acid Red 87 or Solvent Red 43 (Uncertified D&C Red No. 21 or 22)	Uncertified color additives subject to batch certification	17372-87-1	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
Acid Violet 43 (Uncertified Ext. D&C Violet No. 2)	Uncertified color additives subject to batch certification	4430-18-6	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
Acid Yellow 1 (Uncertified Ext. D&C Yellow No. 7)	Uncertified color additives subject to batch certification	846-70-8	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
Acid Yellow 23 (Uncertified FD&C Yellow No. 5)	Uncertified color additives subject to batch certification		For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
Acid Yellow 23 (Uncertified FD&C Yellow No. 5) Lake	Uncertified color additives subject to batch certification		For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
Acid Yellow 3 (Uncertified D&C Yellow No. 10)	Uncertified color additives subject to batch certification	38615-46-2	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
Acid Yellow 3 (Uncertified D&C Yellow No. 10) Lake	Uncertified color additives subject to batch certification	68814-04-0	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
Acid Yellow 73 (Uncertified D&C Yellow No. 7 or 8)	Uncertified color additives subject to batch certification	518-45-6	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
ACONITINE	Aconitine (principal alkaloid of Aconitum napellus L.) and its salts	302272	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ACONITINE	Aconitine and its salts	302272	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ACORUS CALAMUS (SWEET FLAG) ROOT EXTRACT	ACORUS CALAMUS (SWEET FLAG) ROOT EXTRACT	84775393	EWG F scoring ingredient under any condition of use.	
ACRYLALDEHYDE	acrylaldehyde	107028	Classified as 'toxic in contact with skin' (GHS H311).	
ACRYLALDEHYDE	acrylaldehyde	107028	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ACRYLALDEHYDE	acrylaldehyde	107028	Classified as 'fatal if inhaled' (GHS H330).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
ACRYLALDEHYDE	acrylaldehyde	107028	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ACRYLALDEHYDE	ACRYLALDEHYDE	107-02-8	Probably carcinogenic to humans' IARC (Category 2A, Volume 128, 2021)	x
ACRYLAMIDE	Acrylamide	79061	California Proposition 65 listed for developmental, male	
ACRYLAMIDE	Acrylamide	79061	California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this	
ACRYLAMIDE	Acrylamide	79061	chemical as reasonably anticipated human carcinogen.	
ACRYLAMIDE	Acrylamide	79061	EPA IRIS 'likely carcinogenic'.	
ACRYLAMIDE	Acrylamide	79061; 122775193	Classified as 'may cause cancer' (GHS H350).	
ACRYLAMIDE	Acrylamide	79061; 122775193	Classified as 'may cause genetic defects' (GHS H340).	
ACRYLAMIDE	Acrylamide	79061	Probably carcinogenic to humans' IARC (Category 2A, Volume 60, Sup 7 1994)	
ACRYLAMIDE	Acrylamide monomer	79061	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ACRYLAMIDE	Acrylamide, unless regulated elsewhere in this Regulation	79061	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ACRYLAMIDE	Acrylamide	79061	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
ACRYLAMIDE, 2-(2-FURYL)-3-(5-NITRO-2-FURYL)-	AF2 [2(2Furyl)3(5nitro2furyl)acrylamide]	3688537	Possibly carcinogenic to humans' IARC (Category 2B,	
ACRYLAMIDE, 2-(2-FURYL)-3-(5-NITRO-2-FURYL)-	AF2;[2(2furyl)3(5nitro2furyl)]acrylamide	3688537	Volume 31, Sup 7 1987) California Proposition 65 listed for cancer	
ACRYLAMIDE, N-(1,1-DIMETHYL-3-OXOBUTYL)-	N(1,1dimethyl3oxobutyl)acrylamide	2873974	Classified as 'suspected of damaging fertility or the unborn	
ACRYLAMIDE, N-(HYDROXYMETHYL)-	N(hydroxymethyl)acrylamide	924425	child' (GHS H361). Classified as 'suspected of causing genetic defects' (GHS	
ACRYLAMIDE, N-(HYDROXYMETHYL)-	N(hydroxymethyl)acrylamide	924425	H341). Classified as 'may cause cancer' (GHS H350).	
ACRYLAMIDE, N-(HYDROXYMETHYL)-	N(hydroxymethyl)acrylamide	924425	Classified as 'suspected of causing cancer' (GHS H351).	
ACRYLAMIDE, N-(HYDROXYMETHYL)-	N(hydroxymethyl)acrylamide	924425	Classified as 'suspected of damaging fertility or the unborn	
ACRYLAMIDE, N-(HYDROXYMETHYL)-	N(hydroxymethyl)acrylamide	924425	child' (GHS H361). Classified as 'may cause genetic defects' (GHS H340).	
ACRYLAMIDE, N-(HYDROXYMETHYL)-	NMethylolacrylamide	924425	California Proposition 65 listed for cancer	
ACRYLAMIDE, N-(HYDROXYMETHYL)-	ACRYLAMIDE, N-(HYDROXYMETHYL)-	924-42-5	Europe prohibits this ingredient in cosmetics	X
ACRYLAMIDE, N-(HYDROXYMETHYL)-	ACRYLAMIDE, N-(HYDROXYMETHYL)-	924-42-5	Possibly carcinogenic to humans' IARC (Category 2B, Volume 130, 2022)	×
ACRYLAMIDE, N-BUTOXYMETHYL-	N(butoxymethyl)acrylamide	1852160	Classified as 'may cause cancer' (GHS H350).	
ACRYLAMIDE, N-BUTOXYMETHYL-	N(butoxymethyl)acrylamide	1852160	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
ACRYLAMIDE, N-BUTOXYMETHYL-	N(butoxymethyl)acrylamide	1852160	Classified as 'toxic in contact with skin' (GHS H311).	
ACRYLAMIDE, N-BUTOXYMETHYL-	N(butoxymethyl)acrylamide	1852160	Classified as 'toxic if inhaled' (GHS H331).	
ACRYLAMIDE, N-BUTOXYMETHYL-	N(butoxymethyl)acrylamide	1852160 284957;	Classified as 'may cause genetic defects' (GHS H340).	
ACRYLAMIDE, N,N-DIMETHYL-	N,Ndimethylacrylamide	284957; 2680037 284957;	Classified as 'toxic in contact with skin' (GHS H311).	
ACRYLAMIDE, N,N-DIMETHYL-	N,Ndimethylacrylamide	2680037	Classified as 'fatal if inhaled' (GHS H330).	
ACRYLAMIDE, N,N'-METHYLENEBIS-	N,N'methylenediacrylamide	110269	Classified as 'suspected of causing cancer' (GHS H351).	
ACRYLAMIDE, N,N'-METHYLENEBIS-	N,N'methylenediacrylamide	110269	Classified as 'may damage fertility or the unborn child' (GHS H360).	
ACRYLAMIDE, N,N'-METHYLENEBIS-	N,N'methylenediacrylamide	110269	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
ACRYLAMIDE, N,N'-METHYLENEBIS-	N,N'methylenediacrylamide	110269	Classified as 'may cause genetic defects' (GHS H340).	
ACRYLAMIDE/ SODIUM ACRYLATE COPOLYMER	ACRYLAMIDE/ SODIUM ACRYLATE COPOLYMER	25085023	According to the European Detergent Ingredient Database, a similar ingredient is persistent and has moderate aquatic toxicity.	
ACRYLATES COPOLYMER	ACRYLATES COPOLYMER	25133-97-5	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
ACRYLATES COPOLYMER	ACRYLATES COPOLYMER	25133-97-5	Nonbiodegradable microplastic and wipe/sheet ingredients.	
ACRYLATES/TRIFLUOROPROPYLMETHACRYLATE/P			EWG prohibits per- and polyfluoroalkyl substances (PFAS)	
OLYTRIMETHYL SILOXYMETHACRYLATE COPOLYMER	Per- and Polyfluoroalkyl Substances (PFAS)		in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
ACRYLIC ACID	*;; 2PROPENOIC ACID, HOMOPOLYMER; 2Propenoic acid, polymer with 2,2bis(hydroxymethyl)propane1,3diol 2propenyl ether; 6183477; Acrylic acid polymer, sodium salt; Acrylic Acid Polymers; acrylic polymer; acrylicacid; copolymer of a fatty alco	79-10-7	Classified as 'may cause genetic defects' (GHS H340).	
ACRYLIC ACID	*; ; 2PROPENOIC ACID, HOMOPOLYMER; 2Propenoic acid, polymer with 2,2bis(hydroxymethyl)propane1,3diol 2propenyl ether; 6183477; Acrylic acid polymer, sodium salt; Acrylic Acid Polymers; acrylic polymer; acrylicacid; copolymer of a fatty alco	79-10-7	Classified as 'may cause cancer' (GHS H350).	
ACRYLIC ACID	*; ; 2PROPENOIC ACID, HOMOPOLYMER; 2Propenoic acid, polymer with 2,2bis(hydroxymethyl)propane1,3diol 2propenyl ether; 6183477; Acrylic acid polymer, sodium salt; Acrylic Acid Polymers; acrylic polymer; acrylicacid; copolymer of a fatty alco	79-10-7	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ACRYLIC ACID	Acrylic acid	79107	EWG F scoring ingredient under any condition of use.	
ACRYLIC ACID	Acrylic acid	79107	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
ACRYLIC ACID	Acrylic acid	79107	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ACRYLIC ACID, 2-(DIMETHYLAMINO)ETHYL ESTER	2(dimethylamino)ethyl acrylate	2439352	Classified as 'toxic in contact with skin' (GHS H311).	
ACRYLIC ACID, 2-(DIMETHYLAMINO)ETHYL ESTER	2(dimethylamino)ethyl acrylate	2439352	Classified as 'causes severe skin burns and eye damage'	
		2439352	(GHS H314).	
ACRYLIC ACID, 2-(DIMETHYLAMINO)ETHYL ESTER	2(dimethylamino)ethyl acrylate Trimethylolpropane Triacrylate/2Hydroxypropyl	15625895;	Classified as 'fatal if inhaled' (GHS H330). Sensitizing asthmagen designated by the Association of	
ACRYLIC ACID, 2-HYDROXYPROPYL ESTER	Acrylate	999611	Occupational and Environmental Clinics.	1

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
ACRYLIC ACID, 2,3-DICHLORO-3-FORMYL-	Mucochloric acid	87569	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ACRYLIC ACID, 3-P-ANISOYL-3-BROMO-, SODIUM SALT, (E)-	Cytembena	21739913	California Proposition 65 listed for cancer	
ACRYLIC ACID, DIESTER WITH TETRAETHYLENE GLYCOL	Oxybis(2,1ethanediyloxy2,1ethanediyl)diacrylate	17831719	Classified as 'suspected of causing genetic defects' (GHS H341).	
ACRYLIC ACID, DIESTER WITH TETRAETHYLENE GLYCOL	Oxybis(2,1ethanediyloxy2,1ethanediyl)diacrylate	17831719	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
	ACRYLIC ACID, POLYMER WITH MALEIC ANHYDRIDE	26677996	According to the European Detergent Ingredient Database, a similar ingredient is persistent and has moderate aquatic toxicity.	
ACRYLIC COPOLYMER	ACRYLIC COPOLYMER		According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
ACRYLIC POLYMER	*; ; 2PROPENOIC ACID, HOMOPOLYMER; 2Propenoic acid, polymer with 2,2bis(hydroxymethyl)propane1,3diol 2propenyl ether; 6183477; Acrylic acid polymer, sodium salt; Acrylic Acid Polymers; acrylic polymer; acrylicacid; copolymer of a fatty alco		Classified as 'may cause genetic defects' (GHS H340).	
ACRYLIC POLYMER	*; ; 2PROPENOIC ACID, HOMOPOLYMER; 2Propenoic acid, polymer with 2,2bis(hydroxymethyl)propane1,3diol 2propenyl ether; 6183477; Acrylic acid polymer, sodium salt; Acrylic Acid Polymers; acrylic polymer; acrylicacid; copolymer of a fatty alco		Classified as 'may cause cancer' (GHS H350).	
ACRYLIC POLYMER	*; ; 2PROPENOIC ACID, HOMOPOLYMER; 2Propenoic acid, polymer with 2,2bis(hydroxymethyl)propanel,3diol 2propenyl ether; 6183477; Acrylic acid polymer, sodium salt; Acrylic Acid Polymers; acrylic polymer; acrylicacid; copolymer of a fatty alco		Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ACRYLIC POLYMER	ACRYLIC POLYMER		According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
ACRYLONITRILE	acrylonitrile	107131	California Proposition 65 listed for cancer	
ACRYLONITRILE	acrylonitrile	107131	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ACRYLONITRILE	acrylonitrile	107131	The U.S. National Toxicology Program has identified this	
ACRYLONITRILE	acrylonitrile	107131	chemical as reasonably anticipated human carcinogen. EPA IRIS 'probable carcinogen'.	
ACRYLONITRILE	acrylonitrile	107131	Classified as 'may cause cancer' (GHS H350).	
ACRYLONITRILE	acrylonitrile	107131	Classified as 'suspected of causing cancer' (GHS H351).	
ACRYLONITRILE	acrylonitrile	107131	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
ACRYLONITRILE	acrylonitrile	107131	Classified as 'fatal in contact with skin' (GHS H310).	
ACRYLONITRILE	acrylonitrile	107131	Classified as 'toxic in contact with skin' (GHS H311).	
ACRYLONITRILE	acrylonitrile	107131	Classified as 'fatal if inhaled' (GHS H330).	
ACRYLONITRILE	acrylonitrile acrylonitrile	107131	Classified as 'toxic if inhaled' (GHS H331). Possibly carcinogenic to humans' IARC (Category 2B, Volume 71 1999)	
ACRYLONITRILE	acrylonitrile	107131	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
ACRYLOYL CHLORIDE	Acryloyl chloride	814686	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ACRYLOYL CHLORIDE	Acryloyl chloride	814686	Classified as 'fatal if inhaled' (GHS H330).	
ACTINOMYCIN D	Actinomycin D	50760	California Proposition 65 listed for developmental	
ACTINOMYCIN D	Actinomycin D [Basis for listing changed effective February 22, 2013]	50760	California Proposition 65 listed for cancer	
ADENOSINE, 2-CHLORO-2'-DEOXY-	Cladribine	4291638	California Proposition 65 listed for developmental	
ADIPIC ACID DIHYDRAZIDE	Hydrazides and their salts	54853; 1071938; 123331	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ADIPIC ACID/ NEOPENTYL GLYCOL/ TRIMELLITIC ANHYDRIDE COPOLYMER	Acrylate Copolymer	28407730	According to the European Detergent Ingredient Database, a similar ingredient is persistent and has moderate aquatic toxicity.	
ADIPIC ACID/METHYL DEA CROSSPOLYMER	ADIPIC ACID/METHYL DEA CROSSPOLYMER		Ethanolamines can cause asthma, and contain harmful impurities	
ADIPONITRILE	Adiponitrile	111693	Classified as 'fatal if inhaled' (GHS H330).	
ADIPONITRILE ADONIS VERNALIS L., LEAF EXTRACT	Adiponitrile Adonis vernalis L. and its preparations	111693 84649730	Classified as 'fatal if inhaled' (GHS H330). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
			List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
ADONIS VERNALIS L, LEAF EXTRACT	Adonis vernalis L. and its preparations	84649730	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 10, Sup 7 1987)	
ADONIS VERNALIS L., LEAF EXTRACT ADRIAMYCIN	Adonis vernalis L. and its preparations Adriamycin	84649730 23214928	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 10, Sup 7 1987) Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
ADONIS VERNALIS L., LEAF EXTRACT ADRIAMYCIN ADRIAMYCIN ADRIAMYCIN AFLATOXIN	Adonis vernalis L. and its preparations Adriamycin Adriamycin Adriamycin Aflatoxins	84649730 23214928 23214928 23214928 1402682	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 10, Sup 7 1987) Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
ADONIS VERNALIS L., LEAF EXTRACT ADRIAMYCIN ADRIAMYCIN ADRIAMYCIN AFLATOXIN AFLATOXIN	Adonis vernalis L. and its preparations Adriamycin Adriamycin Adriamycin Adriamycin Aflatoxins Aflatoxins (B1, B2, G1, G2, M1)	84649730 23214928 23214928 23214928 1402682 1402682	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 10, Sup 7 1987) Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen The U.S. National Toxicology Program has identified this	
ADONIS VERNALIS L, LEAF EXTRACT ADRIAMYCIN ADRIAMYCIN ADRIAMYCIN AFLATOXIN AFLATOXIN AFLATOXIN	Adonis vernalis L. and its preparations Adriamycin Adriamycin Adriamycin Aflatoxins Aflatoxins (B1, B2, G1, G2, M1) Aflatoxins	84649730 23214928 23214928 23214928 1402682 1402682 1402682	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 10, Sup 7 1987) Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen The U.S. National Toxicology Program has identified this chemical as a known human carcinogen. Carcinogenic to humans' IARC (Category 1, Volume Sup 7, 56, 82, 100F 2012)	
ADONIS VERNALIS L., LEAF EXTRACT ADRIAMYCIN ADRIAMYCIN ADRIAMYCIN AFLATOXIN AFLATOXIN	Adonis vernalis L. and its preparations Adriamycin Adriamycin Adriamycin Aflatoxins Aflatoxins (Bl, B2, G1, G2, M1) Aflatoxins C.I. Acid Red 52 Trisodium 3 hydroxy4(4'sulphonatonaphthylazo)naphthalene2,7disul phonate (Acid Red 27; CI 16185) when used as a	84649730 23214928 23214928 23214928 1402682 1402682	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 10, Sup 7 1987) Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen The U.S. National Toxicology Program has identified this chemical as a known human carcinogen. Carcinogenic to humans' IARC (Category 1, Volume Sup 7, 56, 82, 100F 2012) Listed on the 14th Report on Carcinogens as a known	
ADONIS VERNALIS L., LEAF EXTRACT ADRIAMYCIN ADRIAMYCIN AFLATOXIN AFLATOXIN AFLATOXIN AKA106	Adonis vernalis L. and its preparations Adriamycin Adriamycin Adriamycin Aflatoxins Aflatoxins (B1, B2, G1, G2, M1) Aflatoxins C.I. Acid Red 52 Trisodium 3 hydroxy4(4'sulphonatonaphthylazo)naphthalene2,7disul	84649730 23214928 23214928 23214928 1402682 1402682 1402682 3520421	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 10, Sup 7 1987) Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen The U.S. National Toxicology Program has identified this chemical as a known human carcinogen. Carcinogenic to humans' IARC (Category 1, Volume Sup 7, 56, 82, 100F 2012) Listed on the 14th Report on Carcinogens as a known carcinogen Non FDA approved colorant. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
ADONIS VERNALIS L., LEAF EXTRACT ADRIAMYCIN ADRIAMYCIN AFLATOXIN AFLATOXIN AFLATOXIN AKA106 AKA2	Adonis vernalis L. and its preparations Adriamycin Adriamycin Adriamycin Aflatoxins Aflatoxins (B1, B2, G1, G2, M1) Aflatoxins C.I. Acid Red 52 Trisodium 3 hydroxy4(4'sulphonatonaphthylazo)naphthalene2,7disul phonate (Acid Red 27; C1 16185) when used as a substance in hair dye products	84649730 23214928 23214928 23214928 1402682 1402682 1402682 3520421 915673 2092560;	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 10, Sup 7 1987) Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen The U.S. National Toxicology Program has identified this chemical as a known human carcinogen. Carcinogenic to humans' IARC (Category 1, Volume Sup 7, 56, 82, 100F 2012) Listed on the 14th Report on Carcinogens as a known carcinogen Non FDA approved colorant. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
AKA203	Pigment Red 53	2092560	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
AKA204	Colouring agent CI 15585	2092560; 5160021	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
AKA204	D&C Red No. 9	5160021	California Proposition 65 listed for cancer	
AKA206	Calcium bis[2[(2hydroxynaphthyl)azo]naphthalenesulphonate]	1103395	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
AKA213	Basic Violet 10	81889	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
AKA213	Colouring agent CI 45170, Colouring agent CI 45170:1 (Basic Violet 10)	81889; 509342	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
AKA213	D&C Red 19	81889	Known to the state of California to cause cancer.	
AKA213	D&C Red No. 19	81889	California Proposition 65 listed for cancer	
AKA215	Solvent Red 49:1	6373075	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
AKA221	1(4methyl2nitrophenylazo)2naphthol	2425856	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
AKA221	CI 12120	2425856	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
AKA401	Xanthylium, 9 (2carboxyphenyl)3((2methylphenyl)amino)6((2methyl4s ulfophenyl)amino), inner salt and its sodium salt (Acid Violet 9; CI 45190) when used as a substance in hair dye products	10213953; 6252762	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
AKA405	Disodium 4 [(Schloro4methyl2sulphonatophenyl)azo]3hydroxy2nap hthoate (Pigment Red 48; CI 15865) when used as a substance in hair dye products	3564214	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
AKA501	Colouring agent CI 26105 (Solvent Red 24)	85836	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
AKA501	Solvent Red 24	85836	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
AKA502	Ponceau 3R	3564098	California Proposition 65 listed for cancer	
AKA502	Ponceau 3R	3564098	Possibly carcinogenic to humans' IARC (Category 2B,	
AKA503	Ponceau MX	3761533	Volume 8, Sup 7 1987) California Proposition 65 listed for cancer	
AKA503	Ponceau MX	3761533	Possibly carcinogenic to humans' IARC (Category 2B,	
AKA505	CI 12140	3118976	Volume 8, Sup 7 1987) Prohibited for use in cosmetic products (Cosmetic	
AKA505	Colouring agent CI 12140	3118976	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
ALACHLOR	Alachlor	15972608	European Parliament and of the Council as amended. California Proposition 65 listed for cancer	
ALACHLOR	Alachlor	15972608	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
ALACHLOR	Alachlor (ISO)	15972608	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ALANINE, 3-(3,4-DIHYDROXYPHENYL)-, L-	Levodopa	59927	California Proposition 65 listed for developmental	
ALANINE, 3-(3,4-DIHYDROXYPHENYL)-2-METHYL-, L-(Methyldopa	555306	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
ALANINE, 3-(3,4-DIHYDROXYPHENYL)-2-METHYL-, L-(Methyldopa	555306	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
ALANINE, 3-(P-(BIS(2- CHLOROETHYL)AMINO)PHENYL)-, DL-	Merphalan	531760	California Proposition 65 listed for cancer	
ALANINE, 3-(P-(BIS(2- CHLOROETHYL)AMINO)PHENYL)-, DL-	Merphalan	531760	Possibly carcinogenic to humans' IARC (Category 2B, Volume 9, Sup 7 1987)	
ALANINE, 3-(P-(BIS(2- CHLOROETHYL)AMINO)PHENYL)-, L-	Melphalan	148823	California Proposition 65 listed for developmental	
ALANINE, 3-(P-(BIS(2- CHLOROETHYL)AMINO)PHENYL)-, L-	Melphalan	148823	California Proposition 65 listed for cancer	
ALANINE, 3-(P-(BIS(2- CHLOROETHYL)AMINO)PHENYL)-, L-	Melphalan	148823	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
ALANINE, 3-(P-(BIS(2- CHLOROETHYL)AMINO)PHENYL)-, L-	Melphalan	148823	Carcinogenic to humans' IARC (Category 1, Volume 9, Sup 7, 100A 2012))
ALANINE, 3-(P-(BIS(2- CHLOROETHYL)AMINO)PHENYL)-, L-	Melphalan	148823	Listed on the 14th Report on Carcinogens as a known carcinogen	
ALANINE, N-((5-CHLORO-8-HYDROXY-3-METHYL-1- OXO-7-ISOCHROMANYL)CARBONYL)-3-PHENYL-, (-)-	Ochratoxin A	303479	California Proposition 65 listed for cancer	
ALANINE, N-((5-CHLORO-8-HYDROXY-3-METHYL-1- OXO-7-ISOCHROMANYL)CARBONYL)-3-PHENYL-, (-)-	Ochratoxin A	303479	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
ALANINE, N-((5-CHLORO-8-HYDROXY-3-METHYL-1- OXO-7-ISOCHROMANYL)CARBONYL)-3-PHENYL-, (-)-	Ochratoxin A	303479	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 56 1993)	
ALANINE, N-((5-CHLORO-8-HYDROXY-3-METHYL-1- OXO-7-ISOCHROMANYL)CARBONYL)-3-PHENYL-, (-)-	Ochratoxin A	303479	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
Alcohols (C12-14)	Alcohols, C1214	80206822	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
Alcohols, C11-14-iso-, C13-rich	Alcohols, C1114iso, C13rich	68526863	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ALDRIN	Aldrin	309002	California Proposition 65 listed for cancer	
ALDRIN	Aldrin	309002	Persistent Bioaccumulative Toxic (PBT) chemicals covered	
ALDRIN	Aldrin	309002	by the EPA Toxic Release Inventory. EPA IRIS 'probable carcinogen'.	
			List of substances prohibited in cosmetic products from	
ALDRIN	aldrin (ISO)	309002	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
ALDRIN	Dieldrin, and aldrin metabolized to dieldrin	309002	Probably carcinogenic to humans' IARC (Category 2A, Volume 5, Sup 7, 117 In prep.)	
ALGAE PEPTIDES	Algae; kelp; seaweed		EWG Verified doesn't allow products to use nonspecific ingredient names. Algae, seaweed and related derivative substances must include genus and species.	
			EWG Verified doesn't allow products to use nonspecific	
ALGAE/SEAWEED/KELP (species unspecified)	Algae; kelp; seaweed		ingredient names. Algae, seaweed and related derivative substances must include genus and species.	
ALGAE/SEAWEED/KELP EXTRACT (species unspecified)	Algae; kelp; seaweed		EWG Verified doesn't allow products to use nonspecific ingredient names. Algae, seaweed and related derivative substances must include genus and species.	
ALGAE/SEAWEED/KELP OIL (species unspecified)	Algae; kelp; seaweed		EWG Verified doesn't allow products to use nonspecific ingredient names. Algae, seaweed and related derivative substances must include genus and species.	
ALGAE/SEAWEED/KELP POWDER (species unspecified)	Algae; kelp; seaweed		EWG Verified doesn't allow products to use nonspecific ingredient names. Algae, seaweed and related derivative substances must include genus and species.	
ALKANES, C1-2	Alkanes, C1 2, if they contain > 0.1% w/w Butadiene	68475570	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ALKANES, C1-4, C3-RICH	Alkanes, C1 4, C3rich, if they contain > 0.1% w/w Butadiene	90622552	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ALKANES, C10-13, CHLORO	Alkanes, C10 13, chloro	85535848	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ALKANES, C10-13, CHLORO	Alkanes, C1013, chloro	85535848	Classified as 'suspected of causing cancer' (GHS H351).	
ALKANES, C10-13, CHLORO	Alkanes, C1013, chloro	85535848	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ALKANES, C10-13, CHLORO	Short chain chlorinated paraffins	85535848	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
ALKANES, C12-26-BRANCHED AND LINEAR	Alkanes, C12 26branched and linear, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	90622530	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ALKANES, C12-26-BRANCHED AND LINEAR	Alkanes, C1226branched and linear	90622530	Classified as 'may cause cancer' (GHS H350).	
ALKANES, C14-17, CHLORO	Alkanes, C1417, chloro	85535859	Classified as 'may cause harm to breastfed children' (GHS H362).	
ALKANES, C14-17, CHLORO	Alkanes, C1417, chloro	85535859	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ALKANES, C14-17, CHLORO	Intermediate chain chlorinated paraffins	85535859	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
ALKANES, C2-3	Alkanes, C2 3, if they contain > 0.1% w/w Butadiene	68475581	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ALKANES, C3-4	Alkanes, C3 4, if they contain > 0.1% w/w Butadiene	68475592	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ALKANES, C4-5	Alkanes, C4 5, if they contain > 0.1% w/w Butadiene	68475605	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ALKANES, C4-5	ALKANES, C45	68475605	Classified as 'may cause cancer' (GHS H350). Classified as 'may damage fertility or the unborn child'	
ALKANES, C4-5	ALKANES, C45	68475605	(GHS H360).	
ALKANES, C4-5	ALKANES, C45	68475605 90622563	Classified as 'may cause genetic defects' (GHS H340). Classified as 'may cause drowsiness or dizziness' (GHS	
Alkanes, C7-10-iso-	Alkanes, C710iso		H336). Ethanolamines can cause asthma, and contain harmful	
ALKYL BENZENE SULFONATE, ETHANOLAMINE SALT Alkyl benzenesulfonic acid monoethanolamine salt (C10-	ALKYL BENZENE SULFONATE, ETHANOLAMINE SALT	68910327	impurities	
C16)	ALKYL BENZENE SULFONATE, ETHANOLAMINE SALT	68910327	Ethanolamines can cause asthma, and contain harmful impurities	
Alkyl benzenesulfonic acid monoethanolamine salt (C10- C16)	Alkyl benzenesulfonic acid monoethanolamine salt (C10C16)	68910327	Ethanolamines can cause asthma, and contain harmful impurities	
Alkyl benzyl dimethyl ammonium chloride mixture	Alkyl Benzyl Dimethyl Ammonium Chloride Mixture	8001545	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
Alkyl benzyl dimethyl ammonium chloride mixture	Benzalkonium Chloride, NOS	8001545	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
Alkyl benzyl dimethyl ammonium chloride mixture	Benzalkonium Chloride, NOS	8001545	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
Alkyl Dimethyl Amine Oxides	Alkyl Dimethyl Amine Oxides		EWG Verified doesn't allow products to use nonspecific ingredient names.	
Alkyl dimethyl benzyl ammonium chloride (C12 40%, C14 50%, C18 10%)	Alkyl Dimethyl Benzyl Ammonium Chloride (c12 40%, C14 50%, C18 10%)		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
Alkyl dimethyl benzyl ammonium chloride (C14 60%,	Alkyl Dimethyl Benzyl Ammonium Chloride (c14 60%,		Quaternary ammonium compounds can cause asthma and	
C16 30%, C12 5%, C18 5%) Alkyl dimethyl benzyl ammonium chlorides (C12 67%	C16 30%, C12 5%, C18 5%)		have been linked to reproductive toxicity.	
C14 25% C16 7% C8-C10-C18 1%)	Alkyl Dimethyl Benzyl Ammonium Chlorides (c12 67%		Quaternary ammonium compounds can cause asthma and	
	C14 25% C16 7% C8C10C18 1%)		have been linked to reproductive toxicity.	
Alkyl Dimethyl benzyl ammonium chlorides (C12-16)	C14 25% C16 7% C8C10C18 1%) Alkyl Dimethyl Benzyl Ammonium Chlorides (c1216)	68424851	have been linked to reproductive toxicity. Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
Alkyl Dimethyl benzyl ammonium chlorides (C12-16) Alkyl Dimethyl benzyl ammonium chlorides (C12-16)	C14 25% C16 7% C8C10C18 1%) Alkyl Dimethyl Benzyl Ammonium Chlorides (c1216) BenzylC1216alkyldimethyl ammonium, chlorides	68424851	have been linked to reproductive toxicity. Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity. Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
Alkyl Dimethyl benzyl ammonium chlorides (C12-16)	C14 25% C16 7% C8C10C18 1%) Alkyl Dimethyl Benzyl Ammonium Chlorides (c1216) BenzylC1216alkyldimethyl ammonium, chlorides Quaternary ammonium compounds, benzylC1216alkyldimethyl, chlorides		have been linked to reproductive toxicity. Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity. Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics. Classified as 'toxic in contact with skin' (GHS H311).	
Alkyl Dimethyl benzyl ammonium chlorides (C12-16) Alkyl Dimethyl benzyl ammonium chlorides (C12-16)	C14 25% C16 7% C8C10C18 1%) Alkyl Dimethyl Benzyl Ammonium Chlorides (c1216) BenzylC1216alkyldimethyl ammonium, chlorides Quaternary ammonium compounds,	68424851	have been linked to reproductive toxicity. Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity. Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics. Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage' (GHS H314).	
Alkyl Dimethyl benzyl ammonium chlorides (C12-16) Alkyl Dimethyl benzyl ammonium chlorides (C12-16) Alkyl Dimethyl benzyl ammonium chlorides (C12-16)	C14 25% C16 7% C8C10C18 1%) Alkyl Dimethyl Benzyl Ammonium Chlorides (c1216) BenzylC1216alkyldimethyl ammonium, chlorides Quaternary ammonium compounds, benzylC1216alkyldimethyl, chlorides Quaternary ammonium compounds,	68424851 68424851	have been linked to reproductive toxicity. Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity. Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics. Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
Alkyl Dimethyl benzyl ammonium chlorides (C12-16) Alkyl Dimethyl benzyl ammonium chlorides (C12-16) Alkyl Dimethyl benzyl ammonium chlorides (C12-16) Alkyl Dimethyl benzyl ammonium chlorides (C12-16)	C14 25% C16 7% C8C10C18 1%) Alkyl Dimethyl Benzyl Ammonium Chlorides (c1216) BenzylC1216alkyldimethyl ammonium, chlorides Quaternary ammonium compounds, benzylC1216alkyldimethyl, chlorides Quaternary ammonium compounds, benzylC1216alkyldimethyl, chlorides Quaternary ammonium compounds,	68424851 68424851 68424851	have been linked to reproductive toxicity. Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity. Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics. Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'very toxic to aquatic life with long lasting	
Alkyl Dimethyl benzyl ammonium chlorides (C12-16) Alkyl Dimethyl benzyl ammonium chlorides (C12-16)	C14 25% C16 7% C8C10C18 1%) Alkyl Dimethyl Benzyl Ammonium Chlorides (c1216) BenzylC1216alkyldimethyl ammonium, chlorides Quaternary ammonium compounds, benzylC1216alkyldimethyl, chlorides Quaternary ammonium compounds, benzylC1216alkyldimethyl, chlorides	68424851 68424851 68424851 68424851	have been linked to reproductive toxicity. Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity. Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics. Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). designated as sensitizing asthmagens by the Association of	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
Alkyl dimethyl ethylbenzyl ammonium chloride (C12-14)	Dimethyl Ethyl Benzyl Ammonium Chloride	68956796	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
Alkyl dimethyl ethylbenzyl ammonium chloride (C12-14)	Dimethyl Ethyl Benzyl Ammonium Chloride	68956796	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
Alkyl dimethyl ethylbenzyl ammonium chlorides	Alkyl Dimethyl Ethylbenzyl Ammonium Chlorides		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
Alkyl dimethyl ethylbenzyl ammonium chlorides (C12-18)	Alkyl Dimethyl Ethylbenzyl Ammonium Chlorides (c1218)	68391015	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
Alkyl dimethyl ethylbenzyl ammonium chlorides (C12-18)	BenzylC1218alkyldimethyl ammonium, chlorides	68391015	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
Alkyl dimethyl ethylbenzyl ammonium chlorides (C12-18)	BenzylC1218alkyldimethyl ammonium, chlorides	68391015	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
Alkyl polyglucosides	Alkyl polyglucosides		EWG Verified doesn't allow products to use nonspecific ingredient names.	
Alkyl Trimethyl Quaternary Ammonium Compounds	Alkyl Trimethyl Quaternary Ammonium Compounds		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
Alkyl Trimethyl Quaternary Ammonium Compounds	Alkyl Trimethyl Quaternary Ammonium Compounds		EWG Verified doesn't allow products to use nonspecific ingredient names.	
Alkylbenzenesulfonic acid (C10-13), triethanolamine salt	Alkylbenzenesulfonic acid (C1013), triethanolamine salt	68584258	Ethanolamines can cause asthma, and contain harmful impurities	
Alkylbenzenesulfonic acid (C10-16), triethanolamine salt	Alkylbenzenesulfonic acid (C1016), triethanolamine salt	68411314	Ethanolamines can cause asthma, and contain harmful	
Alkylphenol ethoxylates	ALKYLPHENOL ETHOXYLATES		impurities EWG Verified doesn't allow products to use nonspecific ingradiant names	
ALKYLTRIMETHYLAMMONIUM BROMIDE	ALKYLTRIMETHYLAMMONIUM BROMIDE	68424931	ingredient names. Quaternary ammonium compounds can cause asthma and	
ALLYL ALCOHOL	allyl alcohol	107186	have been linked to reproductive toxicity. Classified as 'fatal in contact with skin' (GHS H310).	
ALLYL ALCOHOL	allyl alcohol	107186	Classified as 'toxic in contact with skin' (GHS H311).	
ALLYL ALCOHOL	allyl alcohol	107186	Classified as 'fatal if inhaled' (GHS H330).	
ALLYL ALCOHOL	allyl alcohol	107186	Classified as 'toxic if inhaled' (GHS H331).	
ALLYL BUTYRATE	ALLYL BUTYRATE	2051787	Classified as 'toxic in contact with skin' (GHS H311).	
ALLYL GLYCIDYL ETHER	Allyl 2,3epoxypropyl ether	106923	Classified as 'suspected of causing genetic defects' (GHS H341).	
ALLYL GLYCIDYL ETHER	Allyl 2,3epoxypropyl ether	106923	Classified as 'suspected of causing cancer' (GHS H351).	
ALLYL GLYCIDYL ETHER	Allyl 2,3epoxypropyl ether	106923	Classified as 'toxic if inhaled' (GHS H331).	
ALLYL GLYCIDYL ETHER	Allyl glycidyl ether	106923	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ALLYL HEPTINE CARBONATE	ALLYL HEPTINE CARBONATE	73157434	Prohibited by the International Fragrance Association for use in fragrance.	
ALLYL METHACRYLATE	Allyl methacrylate	96059	Classified as 'toxic in contact with skin' (GHS H311).	
ALLYL METHACRYLATE	Allyl methacrylate	96059	Classified as 'fatal if inhaled' (GHS H330).	
ALLYL METHACRYLATE	Allyl methacrylate	96059	Classified as 'toxic if inhaled' (GHS H331).	
ALLYLAMINE	allylamine	107119	Classified as 'fatal in contact with skin' (GHS H310).	
ALLYLAMINE	allylamine	107119	Classified as 'toxic in contact with skin' (GHS H311).	
ALLYLAMINE	allylamine	107119	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ALLYLAMINE	allylamine	107119	Classified as 'fatal if inhaled' (GHS H330).	
ALLYLAMINE	allylamine	107119	Classified as 'toxic if inhaled' (GHS H331).	
ALPHA HYDROXY ACIDS	ALPHA HYDROXY ACIDS		EWG Verified doesn't allow products to use nonspecific ingredient names.	
ALPHA-NICKEL SULFIDE	Nickel (II) sulfide [1]; nickel sulfide [2]; millerite[3]	16812547; 11113750; 1314041	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ALPHA-NICKEL SULFIDE	Nickel Compounds	11113-75-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
ALUMINA	Aluminum Oxide	1344281	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
ALUMINA	Aluminum Oxide	1344281	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
ALUMINIUM LITHIUM HYDRIDE	Lithium tetrahydridoaluminate	16853853	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ALUMINIUM NITRIDE	Aluminium nitride	24304005	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ALUMINIUM-TRI-ISOPROPOXIDE	Aluminium triisopropanolate	555317	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ALUMINIUM-TRI-ISOPROPOXIDE	Aluminium triisopropanolate	555317	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
aluminum	Aluminum	7429905	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
aluminum	Aluminum	7429905	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
ALUMINUM BUTOXIDE	Aluminium trisecbutanolate	2269229	Classified as 'toxic in contact with skin' (GHS H311).	
ALUMINUM CHLORIDE	Aluminium chloride	7446700; 7784136	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ALUMINUM CHLORIDE	Aluminum Chloride	7446700	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
ALUMINUM CHLORIDE	Aluminum Chloride	7446700	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
ALUMINUM CHLORIDE, HEXAHYDRATE	Aluminium chloride	7446700; 7784136	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ALUMINUM DISTEARATE	Hydroxyaluminium distearate	300925	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
aluminum oxide	Aluminum Oxide	1344281	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
ALUMINUM SODIUM OXIDE	Aluminum sodium oxide	11138491	Classified as 'causes severe skin burns and eye damage'	
ALUMINUM, CHLORODIETHYL-	Diethylaluminium chloride	96106	(GHS H314). Classified as 'toxic in contact with skin' (GHS H311).	
			Classified as 'coxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
ALUMINUM, CHLORODIETHYL-	Diethylaluminium chloride	96106	(GHS H314).	
ALUMINUM, CHLORODIETHYL-	Diethylaluminium chloride	96106	Classified as 'toxic if inhaled' (GHS H331).	
ALUMINUM, CHLORODIISOBUTYL-	Chlorodiisobutylaluminium	1779255	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ALUMINUM, CHLORODIISOBUTYL-	Chlorodiisobutylaluminium	1779255	Classified as 'fatal if inhaled' (GHS H330).	
			Classified as 'causes severe skin burns and eye damage'	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
ALUMINUM, DIISOBUTYLHYDRO-	Diisobutylaluminium hydride	1191157	Classified as 'causes severe skin burns and eye damage'	
ALUMINUM, TRICHLOROTRIETHYLDI-	Triethyldialuminium trichloride	12075682	(GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ALUMINUM, TRICHLOROTRIMETHYLDI-	Trichlorotrimethyldialuminium	12542857	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ALUMINUM, TRIETHYL-	Triethylaluminium	97938	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ALUMINUM, TRIISOBUTYL-	Triisobutylaluminium	100992	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ALUMINUM(111) NITRATE (1:3)	Aluminium nitrate	7784272; 13473900	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
ALUMINUM(III) NITRATE, NONAHYDRATE (1:3:9)	Aluminium nitrate	7784272;	Classified as 'suspected of damaging fertility or the unborn	
ALUMINUM(III) SILICATE (2:1)	Silicic acid, aluminum salt	13473900 1335304	child' (GHS H361). Classified as 'suspected of causing cancer' (GHS H351).	
AMETRYN	Ametryn	834128	Classified as 'toxic if inhaled' (GHS H331).	
AMETRYN	Ametryn	834128	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
Amidoethyl Ammonium Salt	Amidoethyl Ammonium Salt		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
Amidopropyl Amine Oxides	Amidopropyl Amine Oxides		EWG Verified doesn't allow products to use nonspecific ingredient names.	
Amidopropyl Betaines	Amidopropyl Betaines		EWG Verified doesn't allow products to use nonspecific ingredient names.	
AMINES, N-C12-18-ALKYLTRIMETHYLENEDI-	Amines, NC1218alkyltrimethylenedi	68155373	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
AMINES, N-C12-18-ALKYLTRIMETHYLENEDI-	Amines, NC1218alkyltrimethylenedi	68155373	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
AMINES, N-COCO ALKYLTRIMETHYLENEDI-, ACETATES	Amines, Ncoco alkyltrimethylenedi, acetates	61791648	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
AMINES, N-COCO ALKYLTRIMETHYLENEDI-, ACETATES	Amines, Ncoco alkyltrimethylenedi, acetates	61791648	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
AMINES, POLYETHYLENEPOLY-	amines, polyethylenepolyHEPA	68131737	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
AMINES, POLYETHYLENEPOLY-	amines, polyethylenepolyHEPA	68131737	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
AMINES, POLYETHYLENEPOLY-	amines, polyethylenepolyHEPA	68131737	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
AMINES, TRI-C(SUB 8-10)-ALKYL-	Amines, triC810alkyl	68814959	Classified as 'may damage fertility or the unborn child' (GHS H360).	
AMINES, TRI-C(SUB 8-10)-ALKYL-	Amines, triC810alkyl	68814959	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
AMINOGUANIDINE BICARBONATE	Aminoguanidinium hydrogen carbonate	2582301	Classified as 'may damage fertility or the unborn child' (GHS H360).	
AMINOMETHYL PROPANOL	2amino2methylpropanol	124685	Possible nitrosamine contamination.	
AMINOPHYLLINE	Aminophylline	317340	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
AMINOPROPANEDIOL	3aminopropane1,2diol	616308	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
AMINOTRIMETHYLENE PHOSPHONIC ACID	Aminotrimethylene phosphonic acid	6419198	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
AMINOTRIMETHYLENE PHOSPHONIC ACID	Nitrilotrimethylenetris(phosphonic acid)	6419198	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
AMITRAZ	Amitraz	33089611	California Proposition 65 listed for developmental	
AMITROLE	Amitrol = Aminotriazol	61825	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
AMITROLE	Amitrole	61825	California Proposition 65 listed for cancer	
AMITROLE	Amitrole	61825	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
AMITROLE	Amitrole (ISO)	61825	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
AMITROLE	Amitrole	61825	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
AMMONIA GAS	ammonia, anhydrous	7664417	Classified as 'causes severe skin burns and eye damage'	
AMMONIA GAS	ammonia, anhydrous	7664417	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
AMMONIA GAS	Anhydrous Ammonia	7664417	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
AMMONIUM ACRYLOYLDIMETHYLTAURATE/BEHENETH-25 METHACRYLATE CROSSPOLYMER	Trimethylolpropane triacrylate, technical grade	15625895	Possibly carcinogenic to humans' IARC (Category 2B, Volume 122 In prep.)	
AMMONIUM ACRYLOYLDIMETHYLTAURATE/BEHENETH-25 METHACRYLATE CROSSPOLYMER	Trimethylolpropane Triacrylate/2Hydroxypropyl Acrylate	15625895; 999611	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
AMMONIUM ACRYLOYLDIMETHYLTAURATE/BEHENETH-25 METHACRYLATE CROSSPOLYMER	Trimethylolpropane triacrylate, technical grade	15625895	Listed as an IARC Group 2B Carcinogen	
AMMONIUM ACRYLYL DIMETHYLTAURATE / VP COPOLYMER	AMMONIUM ACRYLYL DIMETHYLTAURATE / VP COPOLYMER		Polyquaternium compounds are persistent and have high aquatic toxicity.	
AMMONIUM BIFLUORIDE	Ammonium hydrogendifluoride Ammonium hydrogendifluoride	1341497 1341497	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'causes severe skin burns and eye damage'	
	Ammonium hydrogendifluoride	1341497	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
AMMONIUM CARBONATE	Diammonium carbonate	506876	Classified as 'may cause cancer' (GHS H350).	
AMMONIUM CARBONATE	Diammonium carbonate	506876	Classified as 'may cause genetic defects' (GHS H340).	
AMMONIUM CHLOROPALLADATE ((NH4)2PDCL6)	Diammonium hexachloropalladate	19168231	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
AMMONIUM DICHROMATE	Ammonium Bichromate	7789-09-5	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
AMMONIUM DICHROMATE	ammonium dichromate	7789-09-5	Classified as 'may cause cancer' (GHS H350).	
AMMONIUM DICHROMATE	ammonium dichromate	7789-09-5	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
AMMONIUM DICHROMATE	ammonium dichromate	7789-09-5	Classified as 'fatal if inhaled' (GHS H330).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
AMMONIUM DICHROMATE	ammonium dichromate	7789-09-5	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
AMMONIUM DICHROMATE	ammonium dichromate	7789-09-5	Classified as 'very toxic to aquatic life with long lasting	
			effect ' (GHS H410).	
	ammonium dichromate	7789-09-5	Classified as 'may cause genetic defects' (GHS H340). designated as sensitizing asthmagens by the Association of	
AMMONIUM DICHROMATE	Ammonium Bichromate	7789095	Occupational and Environmental Clinics	
AMMONIUM DODECYLBENZENESULFONATE	Ammonium dodecylbenzenesulphonate	1331619	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
AMMONIUM FLUORIDE	ammonium fluoride	12125018	Classified as 'toxic in contact with skin' (GHS H311).	
AMMONIUM FLUORIDE	ammonium fluoride	12125018	Classified as 'causes severe skin burns and eye damage'	
AMMONIUM FLUORIDE	ammonium fluoride	12125018	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
AMMONIUM FLUOROSILICATE	AMMONIUM HEXAFLUOROSILICATE	7440213;	Classified as 'toxic in contact with skin' (GHS H311).	
		16919190 7440213;		
AMMONIUM FLUOROSILICATE	AMMONIUM HEXAFLUOROSILICATE	16919190	Classified as 'toxic if inhaled' (GHS H331).	
AMMONIUM HYDROXIDE	Ammonia, aqueous solution	1336216	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
AMMONIUM HYDROXIDE	Ammonium Hydroxide, NOS	1336216	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
AMMONIUM HYDROXIDE	Ammonium Hydroxide, NOS	1336216	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
AMMONIUM HYDROXIDE	Ammonium Hydroxide, NOS	1336216	designated as sensitizing asthmagens by the Association of	
	Ammonia Solution (29%)	1336216	Occupational and Environmental Clinics designated as sensitizing asthmagens by the Association of	
			Occupational and Environmental Clinics designated as sensitizing asthmagens by the Association of	
AMMONIUM HYDROXIDE	Ammonia Solution (10%)	1336216	Occupational and Environmental Clinics	
Ammonium Perfluorooctanoate (APFO)	Ammonium Perfluorooctanoate (APFO)	3825261	EWG F scoring ingredient under any condition of use.	
AMMONIUM PERSULFATE	diammonium peroxodisulphate	7727540	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
AMMONIUM POLYSULPHIDES	Ammonium sulfide ((NH4)2(Sx))	9080175;	Classified as 'causes severe skin burns and eye damage'	
		12135761	(GHS H314).	
AMMONIUM SULFIDE ((NH4)(SH))	Ammonium hydrogensulphide	12124991	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
AMMONIUM SULFITE	Ammonium sulphite	10196040	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
AMMONIUM THIOCYANATE	AMMONIUM THIOCYANATE	1762954	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
	N,N' [(Methylimino)diethylene]bis(ethyldimethylammonium) salts, e.g. azamethonium bromide (INN)	306536	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
AMMONIUM, (2-HYDROXY-3- CHLOROPROPYL)OCTADECYLDIMETHYL-, CHLORIDE	(3chloro2hydroxypropyl)dimethyloctadecylammonium	3001636	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
AMMONIUM, (2,3-EPOXYPROPYL)TRIMETHYL-, CHLORIDE	2,3EPOXYPROPYLTRIMETHYLAMMONIUM CHLORIDE	3033770	Classified as 'suspected of causing genetic defects' (GHS H341).	
AMMONIUM, (2,3-EPOXYPROPYL)TRIMETHYL-,	2.3EPOXYPROPYLTRIMETHYLAMMONIUM CHLORIDE	3033770	Classified as 'may cause cancer' (GHS H350).	
CHLORIDE AMMONIUM, (3-CARBAMOYL-3,3- DIPHENYLPROPYL)DIISOPROPYLMETHYL-, IODIDE	N (3Carbamoyl3,3diphenylpropyl)N,Ndiisopropylmethylam	71818	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
AMMONIUM, (3-CHLORO-2-	monium salts, e.g. isopropamide iodide (INN) (3chloro2hydroxypropyl)trimethylammonium chloride	3327228	European Parliament and of the Council as amended. Classified as 'suspected of causing cancer' (GHS H351).	
HYDROXYPROPYL)TRIMETHYL-, CHLORIDE			List of substances prohibited in cosmetic products from	
AMMONIUM, (M-HYDROXYPHENYL)TRIMETHYL-, BROMIDE, DIMETHYLCARBAMATE	Neostigmine and its salts (e.g. neostigmine bromide (INN))	114807	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
AMMONIUM, (M-HYDROXYPHENYL)TRIMETHYL-, DIMETHYLCARBAMATE (ESTER)	Neostigmine and its salts	59994	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
AMMONIUM, (O-BROMOBENZYL)ETHYLDIMETHYL-, P-	Bretylium tosilate	61756	Prohibited for use in cosmetic products (Cosmetic	
TOLUENESULFONATE			Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
AMMONIUM, (O-BROMOBENZYL)ETHYLDIMETHYL-, P- TOLUENESULFONATE	Bretylium tosilate (INN)	61756	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
AMMONIUM, (OXALYLBIS(IMINOETHYLENE))BIS((O-	[Oxalylbis(iminoethylene)]bis[(o	115 70 7	List of substances prohibited in cosmetic products from	
CHLOROBENZYL)DIETHYL-, DICHLORIDE	chlorobenzyl)diethylammonium] salts, e.g. ambenonium chloride (INN)	112/9/	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
AMMONIUM, (V- PHENENYLTRIS(OXYETHYLENE)TRIS(TRIETHYL-, TRIIODIDE	Gallamine triethiodide	65292	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
AMMONIUM, (V- PHENENYLTRIS(OXYETHYLENE)TRIS(TRIETHYL-, TRIIODIDE	Gallamine triethiodide (INN)	65292	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
AMMONIUM, BENZYLDIMETHYLOCTYL-, CHLORIDE	Octyl DimethylbenzylAmmonium Chloride	959557	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
AMMONIUM, BENZYLTRIMETHYL-, HYDROXIDE	Benzyltrimethylammonium hydroxide	100856	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
AMMONIUM, DECAMETHYLENEBIS(TRIMETHYL-	Decamethylenebis(trimethylammonium) salts, e.g.	156741; 541220;	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
	decamethonium bromide (INN)	1420402; 3198387 541220;	European Parliament and of the Council as amended.	
AMMONIUM, DECAMETHYLENEBIS(TRIMETHYL-, DIBROMIDE	Decamethylenebis (trimethylammonium) salts	3198387; 1420402 156741;	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
AMMONIUM, DECAMETHYLENEBIS(TRIMETHYL-, DIBROMIDE	Decamethylenebis(trimethylammonium) salts, e.g. decamethonium bromide (INN)	541220; 1420402; 3198387	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
AMMONIUM, DECAMETHYLENEBIS(TRIMETHYL-, DICHLORIDE	Decamethylenebis (trimethylammonium) salts	541220; 3198387; 1420402	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
AMMONIUM, DECAMETHYLENEBIS(TRIMETHYL-, DICHLORIDE	Decamethylenebis(trimethylammonium) salts, e.g. decamethonium bromide (INN)	156741; 541220; 1420402; 3198387	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	

MMMODUR CRAMETING, DEGRETTINGTON, DEGRETTINGTON, DEGRETTINGTON, DEGRETTINGTON, DEGRETTINGTON, DEGRETTINGTON, DEGRETTINGTON, DEGRETTINGTON, DEGRETTINGTON, DEGRETTINGTON, DEGRETTINGTON, DEGRETTINGTON, DEGRETTINGTON, DE	Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
AMBOUND REAMETINE RELEGIATION DATA DECOMPOSITION DECOMPOSITION DE	AMMONIUM, DECAMETHYLENEBIS(TRIMETHYL-,		541220; 3198387;	Prohibited for use in cosmetic products (Cosmetic	
Anomalous unit allow of the Suff was allowed unit and the anomalous unit and the anomalous of the suff was allowed units and the anomalous of the allowed			541220; 1420402;	Annex II of the Regulation (EC) No 1223/2009 of the	
Medical processionMedical standardMedical standard	AMMONIUM, DIMETHYLDODECYLOCTYL-, CHLORIDE	AMMONIUM, DIMETHYLDODECYLOCTYL, CHLORIDE	10361167		
AMCORDUNCTORNETIVELYNERTRETYN, CODERConstructors of a construct of a c			41892017		
AMMODUM_PURPURLYETHNELING_DOLDInduce of statementsSealInduce of statementsSealInduce of statementsSealInduce of statementsSealSealInduce of statementsSeal	AMMONIUM, DODECYLDIMETHYL(2-HYDROXY-3-	(3chloro2hydroxypropyl)dodecyldimethylammonium	41892017		
ADMOBINE DECORPTING DECORPTING DECORPTING DECORPTING DECORPTING DECORPTING 		Furfuryltrimethyl ammonium salts, e.g. furtrethonium	541640	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
AMADUAL AMADUAL BALEAdvancesAdv			55970	Annex II of the Regulation (EC) No 1223/2009 of the	
AMBCONDUCTOR INTERCIPENT CONTROLAnd Part and ReceipenDecode price of the sector of the control as sended as another and sector of the control as sended as another and sector of the control as sended as another and sector of the control as sended as another and sector of the control	AMMONIUM, METHYLTRIOCTYL-, CHLORIDE	Methyltrioctylammonium chloride			
AMBOUND IT IN AN INTERNATION IN INFORMATION INFORM			541208	Annex II of the Regulation (EC) No 1223/2009 of the	
AMMONING TETRAFING-SRONDExplanmatic brandicModelModel for use inclusion contact (Camidia)AMMONING TETRAFING-SRONDTrylemanian brands (NA)No.Since of the Explanmatic model camidiaAMMONING TETRAFING-SRONDTetraposymmetry hydrode449800Camidia structure and order camidiaAMMONING TETRAFING-STATEMonico CAMIDIA5400Camidia structure and order camidiaAMMONING TETRAFING-STATEMonico CAMIDIA5400Camidia structure and order camidiaAMMONING TETRAFING-STATEMonico CAMIDIA5400Camidia for data tradition of the structure of the structur	AMMONIUM, TETRABUTYL-, HYDROXIDE	Tetrabutylammonium hydroxide	2052495	Classified as 'causes severe skin burns and eye damage'	
<table-row><table-row></table-row><table-row><table-row></table-row><table-row><table-row></table-row><table-row></table-row></table-row><table-row></table-row><table-row></table-row></table-row><table-row></table-row><table-row></table-row></table-row> <table-row></table-row> <table-row></table-row>	AMMONIUM, TETRAETHYL-, BROMIDE	Tetrylammonium bromide	71910	Prohibited for use in cosmetic products (Cosmetic	
AMMONUM. TETRAROPYL, HYDROXDEEfrapogermonium hydroxde49889Consider a Youse even shum and eve damagedAMVLCYCLOPENTEONEAMVLCYCLOPENTEONE25422Inchibace by fur harmation a Fagrance Abactistin forAMVLCYCLOPENTEONEAMVLCYCLOPENTEONE2644Calforus Frogotalen S State for developmental1AMDOST - 4LE-10-NET-AMBERTAHydroxetteren0564Calforus Frogotalen S State for developmental1AMDOST - 4LE-10-NEL - PEET-AMDERTAMediore06400Calforus Frogotalen S State for developmental1AMDOST - 4LE-10-NEL - PEET-AMDERTAMediore06400Calforus Frogotalen S State for concorn dull of the amborn dull of the	AMMONIUM, TETRAETHYL-, BROMIDE	Tetrylammonium bromide (INN)	71910	Annex II of the Regulation (EC) No 1223/2009 of the	
AMP_CYCLOSENTENONEAMM_CYCLOSENTENONERobitationSinthProbability of the transitional fright Association of sinthSinthAMBROMFLANDARD FLANDARD AND AND AND AND AND AND AND AND AND AN	AMMONIUM, TETRAPROPYL-, HYDROXIDE	Tetrapropylammonium hydroxide	4499869	Classified as 'causes severe skin burns and eye damage'	
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ANILINE, 2-ETHYL-2ethylaniline578541Classified as 'toxic if inhaled' (GHS H331).Image: Comparison of the					
ANILINE, 2-METHYL-6-ETHYL-6ethyl2toluidine24549062Classified as 'toxic if inhaled' (GHS H331).Image: Classified as 'toxic to aquatic life with long lasting effect ' (GHS H410).ANILINE, 2,2-DITHIOBIS-2,2dithiodianiline141884Classified as 'toxic to aquatic life with long lasting effect ' (GHS H410).Image: Classified as 'toxic in contact with skin' (GHS H31).Image: Classified as 'toxic in contact with skin' (GHS H31).ANILINE, 2,4-DICHLORO-2,4dichloroaniline554007Classified as 'toxic in inhaled' (GHS H331).Image: Classified as 'toxic in contact with skin' (GHS H31).ANILINE, 2,4-DICHLORO-2,4dichloroaniline554007Classified as 'toxic in contact with skin' (GHS H31).Image: Classified as 'toxic in contact with skin' (GHS H31).ANILINE, 2,4-DIFLUORO-2,4difluoroaniline367259Classified as 'toxic in contact with skin' (GHS H31).Image: Classified as 'toxic in contact with skin' (GHS H31).ANILINE, 2,4-DIFLUORO-2,4difluoroaniline367259Classified as 'toxic in contact with skin' (GHS H31).Image: Classified as 'toxic in contact with skin' (GHS H31).ANILINE, 2,4-DIFLUORO-2,4difluoroaniline [1]; 2,4,5trimethylaniline367259Classified as 'toxic in contact with skin' (GHS H31).Image: Classified as 'toxic in contact with skin' (GHS H31).ANILINE, 2,4,5-TRIMETHYL-2,4,5 Trimethylaniline [1]; 2,4,5trimethylaniline137177; 2,436975List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.ANILINE, 2,4,5-TRIMETHYL, HYDROCHLORIDE2,4,5 Trimethylaniline [1]; 2,4,5trimethylaniline137177; <b< td=""><td></td><td></td><td></td><td></td><td> </td></b<>					
ANILINE, 2.4-DIFLUORO-2.4 dithloganiline14/84effect ' (GHS H410).ANILINE, 2.4-DICHLORO-2.4 dichloroaniline554007Classified as 'toxic in contact with skin' (GHS H31).Image: Contact with skin' (GHS H31).ANILINE, 2.4-DICHLORO-2.4 dichloroaniline554007Classified as 'toxic if inhaled' (GHS H33).Image: Contact with skin' (GHS H31).ANILINE, 2.4-DICHLORO-2.4 dichloroaniline554007Classified as 'toxic if inhaled' (GHS H31).Image: Contact with skin' (GHS H31).ANILINE, 2.4-DIFLUORO-2.4 difluoroaniline367259Classified as 'toxic if inhaled' (GHS H31).Image: Contact with skin' (GHS H31).ANILINE, 2.4-DIFLUORO-2.4 difluoroaniline367259Classified as 'toxic to inhaled' (GHS H33).Image: Contact with skin' (GHS H31).ANILINE, 2.4-DIFLUORO-2.4 difluoroaniline367259Classified as 'toxic to aquatic life with long lasting effect ' (GHS H410).ANILINE, 2.4-DIFLUORO-2.4 difluoroaniline (1); 2.4,5trimethylaniline367259Classified as 'toxic to aquatic life with long lasting effect ' (GHS H410).ANILINE, 2.4,5-TRIMETHYL-2.4,5 Trimethylaniline (1); 2.4,5trimethylaniline37177; 2.436975Classified as 'toxic to aquatic life with long lasting effect ' (GHS H410).ANILINE, 2.4,5-TRIMETHYL, HYDROCHLORIDE2.4,5 Trimethylaniline (1); 2.4,5trimethylaniline37177; 2.436975Classified as 'toxic to contact with skin' (CE) No 1223/2009 of the burge parliament and of the Council as amended.ANILINE, 2.4,5-TRIMETHYL, HYDROCHLORIDE2.4,5 Trimethylaniline (1); 2.4,5trimethylaniline37177; 2.436975Classified as 'toxic II of the Regulation (EC)					
ANILINE, 2,4-DICHLORO-2,4dichloroaniline554007Classified as 'toxic in contact with skin' (GHS H31).Image: Contact with skin' (GHS H31).ANILINE, 2,4-DICHLORO-2,4dichloroaniline554007Classified as 'toxic if inhaled' (GHS H33).Image: Contact with skin' (GHS H31).ANILINE, 2,4-DICHLORO-2,4dichloroaniline554007Classified as 'toxic in contact with skin' (GHS H31).Image: Contact with skin' (GHS H31).ANILINE, 2,4-DIFLUORO-2,4difluoroaniline367259Classified as 'toxic in contact with skin' (GHS H31).Image: Contact with skin' (GHS H31).ANILINE, 2,4-DIFLUORO-2,4difluoroaniline367259Classified as 'toxic in contact with skin' (GHS H31).Image: Contact with skin' (GHS H31).ANILINE, 2,4-DIFLUORO-2,4difluoroaniline367259Classified as 'toxic in contact with skin' (GHS H31).Image: Contact with skin' (GHS H31).ANILINE, 2,4-DIFLUORO-2,4difluoroaniline367259Classified as 'toxic in contact with skin' (GHS H31).Image: Contact with skin' (GHS H31).ANILINE, 2,4,5-TRIMETHYL-2,4difluoroaniline [1]; 2,4,5trimethylaniline [1]; 2,4,5trimet	ANILINE, 2,2'-DITHIOBIS-	2,2'dithiodianiline	1141884		
ANILINE, 2,4-DICHLORO-2,4dichloroaniline554007Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).ANILINE, 2,4-DIFLUORO-2,4difluoroaniline36729Classified as 'toxic in contact with skin' (GHS H311).ANILINE, 2,4-DIFLUORO-2,4difluoroaniline36729Classified as 'toxic in contact with skin' (GHS H311).ANILINE, 2,4-DIFLUORO-2,4difluoroaniline36729Classified as 'toxic in inhaled' (GHS H331).ANILINE, 2,4-DIFLUORO-2,4difluoroaniline36729Classified as 'toxic to aquatic life with long lasting effect ' (GHS H410).ANILINE, 2,4-DIFLUORO-2,4difluoroaniline [1]; 2,4,5trimethylaniline hydrochloride [2]137177; 21436975List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.ANILINE, 2,4,5-TRIMETHYL, HYDROCHLORIDE2,4,5 Trimethylaniline [1]; 2,4,5trimethylaniline hydrochloride [2]137177; 21436975List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	ANILINE, 2,4-DICHLORO-	2,4dichloroaniline			
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ANILINE, 2,4-DIFLUORO- 2,4difluoroaniline 367259 Classified as 'toxic if inhaled' (GHS H331). Image: Classified as 'toxic to aquatic life with long lasting effect' (GHS H410). ANILINE, 2,4-DIFLUORO- 2,4difluoroaniline 367259 Classified as 'toxic to aquatic life with long lasting effect' (GHS H410). Image: Classified as 'toxic to aquatic life with long lasting effect' (GHS H410). Image: Classified as 'toxic to aquatic life with long lasting effect' (GHS H410). Image: Classified as 'toxic to aquatic life with long lasting effect' (GHS H410). Image: Classified as 'toxic to aquatic life with long lasting effect' (GHS H410). Image: Classified as 'toxic to aquatic life with long lasting effect' (GHS H410). Image: Classified as 'toxic to aquatic life with long lasting effect' (GHS H410). Image: Classified as 'toxic to aquatic life with long lasting effect' (GHS H410). Image: Classified as 'toxic to aquatic life with long lasting effect' (GHS H410). Image: Classified as 'toxic to aquatic life with long lasting effect' (GHS H410). Image: Classified as 'toxic to aquatic life with long lasting effect' (GHS H410). Image: Classified as 'toxic to aquatic life with long lasting effect' (GHS H410). Image: Classified as 'toxic to aquatic life with long lasting effect' (GHS H410). Image: Classified as 'toxic to aquatic life with long lasting effect' (GHS H410). Image: Classified as 'toxic to aquatic life with long lasting effect' (GHS H410). Image: Classified as 'toxic to aquatic life with long lasting effect' (GHS H410). Image: Classified as 'toxic to aquatic life with long lasting effect' (GHS H410). Image: Cl					
ANILINE, 2,4-DIFLUORO- 2,4difluoroaniline 367259 Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). ANILINE, 2,4,5-TRIMETHYL- 2,4,5 Trimethylaniline [1]; 2,4,5trimethylaniline 137177; 2l436975 List of substances prohibited in cosmetic products from pr					
ANILINE, 2,4,5-TRIMETHYL-2,4,5 Trimethylaniline [1]; 2,4,5trimethylaniline hydrochloride [2]13717; 21436975List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.ANILINE, 2,4,5-TRIMETHYL, HYDROCHLORIDE2,4,5 Trimethylaniline [1]; 2,4,5trimethylaniline hydrochloride [2]13717; 21436975List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.			1	Classified as 'very toxic to aquatic life with long lasting	
ANILINE, 2,4,5-TRIMETHYL, HYDROCHLORIDE 24,5 rrimethylaniline [1]; 2,4,5 trimethylaniline [1]; 2,4,5 trimethylanil	ANILINE, 2,4,5-TRIMETHYL-			List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
European Parilament and of the Council as amended.	ANILINE, 2,4,5-TRIMETHYL, HYDROCHLORIDE			Annex II of the Regulation (EC) No 1223/2009 of the	
ANILINE, 2,4,6-TRICHLORO- 2,4,6trichloroaniline 634935 Classified as 'toxic in contact with skin' (GHS H311).	ANILINE, 24.6-TRICHLORO-				

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upd
ANILINE, 2,4,6-TRICHLORO-	2,4,6trichloroaniline	634935	Classified as 'toxic if inhaled' (GHS H331).	
ANILINE, 2,4,6-TRICHLORO-	2,4,6trichloroaniline	634935	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ANILINE, 2,4,6-TRIMETHYL-	2,4,6Trimethylaniline	88051	Classified as 'toxic in contact with skin' (GHS H311).	
ANILINE, 2,4,6-TRIMETHYL-	2,4,6Trimethylaniline	88051	Classified as 'fatal if inhaled' (GHS H330).	
ANILINE, 2,4,6-TRIMETHYL-	2,4,6Trimethylaniline	88051 95829	Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic in contact with skin' (GHS H311).	
ANILINE, 2,5-DICHLORO- ANILINE, 2,5-DICHLORO-	2,5dichloroaniline 2,5dichloroaniline	95829	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
			Classified as 'very toxic to aquatic life with long lasting	
ANILINE, 2,5-DICHLORO-	2,5dichloroaniline	95829	effect ' (GHS H410).	
ANILINE, 3,3'-SULFONYLDI-	3,3'sulphonyldianiline	599611	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ANILINE, 4-CHLORO-2-NITRO-	4chloro2nitroaniline	89634	Classified as 'fatal in contact with skin' (GHS H310).	
ANILINE, 4-CHLORO-2-NITRO-	4chloro2nitroaniline	89634	Classified as 'fatal if inhaled' (GHS H330).	
ANILINE, 4-FLUORO-	4Fluoroaniline	371404	Classified as 'causes severe skin burns and eye damage'	
			(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
ANILINE, 4-FLUORO-	4Fluoroaniline	371404	effect ' (GHS H410).	
ANILINE, 4,4'-METHYLENEDI-, DIHYDROCHLORIDE	4,4'Methylenedianiline dihydrochloride	13552448	California Proposition 65 listed for cancer	
NILINE, 4,4'-METHYLENEDI-, DIHYDROCHLORIDE	4,4'Methylenedianiline Dihydrochloride (see 4,4'Methylenedianiline and Its Dihydrochloride)	13552448	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
			Listed on the 14th Report on Carcinogens as a reasonably	
NILINE, 4,4'-METHYLENEDI-, DIHYDROCHLORIDE	4,4'Methylenedianiline dihydrochloride	13552448	anticipated human carcinogen	
NILINE, M-CHLORO-	3Chloroaniline	108429	Classified as 'toxic in contact with skin' (GHS H311).	
NILINE, M-CHLORO-	3Chloroaniline	108429	Classified as 'toxic if inhaled' (GHS H331).	
NILINE, M-CHLORO-	3Chloroaniline	108429	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NILINE, M-NITRO-	3nitroaniline	99092	Classified as 'toxic in contact with skin' (GHS H311).	
NILINE, M-NITRO-	3nitroaniline	99092	Classified as 'toxic if inhaled' (GHS H331).	
NILINE, N-(2,2,2-TRIFLUOROETHYL)-	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the	
1111E, 11-(2,2,2-1 ΚΙΕΕΟΟΚΟΕΙΠΥΕ)*			environment and are toxic to human health.	×
ANILINE, N-SEC-BUTYL-4-TERT-BUTYL-2,6-DINITRO-	4(tertbutyl)Nsecbutyl2,6dinitroaniline	33629479	Classified as 'suspected of causing genetic defects' (GHS H341).	
ANILINE, N-SEC-BUTYL-4-TERT-BUTYL-2,6-DINITRO-	4(tertbutyl)Nsecbutyl2,6dinitroaniline	33629479	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NILINE, N.N-DIMETHYL-P-((ALPHA,ALPHA,ALPHA- RIFLUORO-M-TOLYL)AZO)-	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the	x
ANILINE, N,N-DIMETHYL-P-((ALPHA,ALPHA,ALPHA- IRIFLUORO-P-TOLYL)AZO)-	Per- and Polyfluoroalkyl Substances (PFAS)		environment and are toxic to human health. EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the	x
ANILINE, O-CHLORO-	2Chloroaniline	95512	environment and are toxic to human health. Classified as 'suspected of causing genetic defects' (GHS	
			H341).	
ANILINE, O-CHLORO-	2Chloroaniline	95512	Classified as 'may cause cancer' (GHS H350).	
ANILINE, O-CHLORO- ANILINE, O-CHLORO-	2Chloroaniline 2Chloroaniline	95512 95512	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
			Classified as 'very toxic to aquatic life with long lasting	
ANILINE, O-CHLORO-	2Chloroaniline	95512	effect ' (GHS H410).	
ANILINE, O-NITRO-	2Nitroaniline	88744	Classified as 'toxic in contact with skin' (GHS H311).	
ANILINE, O-NITRO-	2Nitroaniline	88744	Classified as 'toxic if inhaled' (GHS H331).	
ANILINE, P-CHLORO-, HYDROCHLORIDE	pChloroaniline hydrochloride 4aminobenzonitrile	20265967 873745	California Proposition 65 listed for cancer Classified as 'toxic if inhaled' (GHS H331).	
ANILINE, P,P'-ETHYLENEDI-	4,4'ethylenedianiline	621954	Classified as 'very toxic to aquatic life with long lasting	
	,		effect ' (GHS H410). Classified as 'suspected of causing genetic defects' (GHS	
ANISE EXTRACT	Star anise, Illicium verum, ext.	84650599		
	Star anise, Illicium verum, ext. Star anise, Illicium verum, ext.	84650599 84650599	H341). Classified as 'suspected of causing cancer' (GHS H351).	
ANISE EXTRACT	Star anise, Illicium verum, ext.	84650599	H341). Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may cause drowsiness or dizziness' (GHS	
NISE EXTRACT NISOLE	Star anise, Illicium verum, ext. ANISOLE	84650599 100663	H341). Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may cause drowsiness or dizziness' (GHS H336).	
NISE EXTRACT NISOLE NISOLE, P-NITRO-	Star anise, Illicium verum, ext. ANISOLE paraNitroanisole	84650599 100663 100174	H341). Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may cause drowsiness or dizziness' (GHS H336). Listed as an IARC Group 2B Carcinogen	
ANISE EXTRACT ANISOLE ANISOLE, P-NITRO- ANISOLE, P-NITRO-	Star anise, Illicium verum, ext. ANISOLE	84650599 100663	H341). Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may cause drowsiness or dizziness' (GHS H336). Listed as an IARC Group 2B Carcinogen California Prop65 Chemical (cancer)	
ANISE EXTRACT ANISOLE ANISOLE, P-NITRO- ANISOLE, P-NITRO- ANTHEMIS NOBILIS (CHAMOMILE)	Star anise, Illicium verum, ext. ANISOLE paraNitroanisole	84650599 100663 100174	H341). Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may cause drowsiness or dizziness' (GHS H336). Listed as an IARC Group 2B Carcinogen California Prop65 Chemical (cancer) designated as sensitizing asthmagens by the Association of	
ANISE EXTRACT ANISOLE ANISOLE, P-NITRO- ANISOLE, P-NITRO- ANTHEMIS NOBILIS (CHAMOMILE) ANTHRA(9,1,2-CDE)BENZO(RST)PENTAPHENE-5,10-	Star anise, Illicium verum, ext. ANISOLE paraNitroanisole paraNitroanisole Chamomile Anthra[9,1,2cde]benzo[rst]pentaphene5,10diol,	84650599 100663 100174 100174	H341). Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may cause drowsiness or dizziness' (GHS H336). Listed as an IARC Group 2B Carcinogen California Prop65 Chemical (cancer) designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics Government of Canada classified as Persistence,	
INISE EXTRACT INISOLE INISOLE, P-NITRO- INISOLE, P-NITRO- INTHEMIS NOBILIS (CHAMOMILE) INTHRA(9,1,2-CDE)BENZO(RST)PENTAPHENE-5,10-	Star anise, Illicium verum, ext. ANISOLE paraNitroanisole paraNitroanisole Chamomile	84650599 100663 100174	H341). Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may cause drowsiness or dizziness' (GHS H336). Listed as an IARC Group 2B Carcinogen California Prop65 Chemical (cancer) designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBiT).	
INISE EXTRACT INISOLE INISOLE, P-NITRO- INISOLE, P-NITRO- INISOLE, P-NITRO- INITHEMIS NOBILIS (CHAMOMILE) INTHRA(9,1,2-CDE)BENZO(RST)PENTAPHENE-5,10- DIOL, 16,17-DIMETHOXY-, BIS(HYDROGEN SULFATE),	Star anise, Illicium verum, ext. ANISOLE paraNitroanisole paraNitroanisole Chamomile Anthra[9,1,2cde]benzo[rst]pentaphene5,10diol,	84650599 100663 100174 100174	H341). Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may cause drowsiness or dizziness' (GHS H336). Listed as an IARC Group 2B Carcinogen California Prop65 Chemical (cancer) designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics Government of Canada classified as Persistence,	
ANISE EXTRACT ANISOLE ANISOLE, P-NITRO- ANISOLE, P-NITRO- ANTHEMIS NOBILIS (CHAMOMILE) ANTHRA(9,1,2-CDE)BENZO(RST)PENTAPHENE-5,10- DIOL, 16,17-DIMETHOXY-, BIS(HYDROGEN SULFATE), ANTHRACENE	Star anise, Illicium verum, ext. ANISOLE paraNitroanisole paraNitroanisole Chamomile Anthra[9,1,2cde]benzo[rst]pentaphene5,10diol, 16,17dimethoxy, bis(hydrogen sulfate), disodium salt	84650599 100663 100174 100174 2538843	H341). Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may cause drowsiness or dizziness' (GHS H336). Listed as an IARC Group 2B Carcinogen California Prop65 Chemical (cancer) designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBIT). Prohibited for use in cosmetic products (Cosmetic	
ANISE EXTRACT ANISOLE ANISOLE, P-NITRO- ANISOLE, P-NITRO- ANISOLE, P-NITRO- ANISOLE, P-NITRO- ANISOLE, P-NITRO- ANITHRA(9,1,2-CDE)BENZO(RST)PENTAPHENE-5,10- DIOL, 16,17-DIMETHOXY-, BIS(HYDROGEN SULFATE), ANITHRACENE	Star anise, Illicium verum, ext. ANISOLE paraNitroanisole paraNitroanisole Chamomile Anthra[9.1,2cde]benzo[rst]pentaphene5,10diol, 16,17dimethoxy, bis(hydrogen sulfate), disodium salt Anthracene oil	84650599 100663 100174 100174 2538843 120127	H341). Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may cause drowsiness or dizziness' (GHS H336). Listed as an IARC Group 2B Carcinogen California Prop65 Chemical (cancer) designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBIT). Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
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ANISE EXTRACT ANISOLE ANISOLE, P-NITRO- ANISOLE, P-NITRO- ANTHEMIS NOBILIS (CHAMOMILE) ANTHRA(9,1,2-CDE)BENZO(RST)PENTAPHENE-5,10- DIOL, 16,17-DIMETHOXY-, BIS(HYDROGEN SULFATE), ANTHRACENE ANTHRACENE ANTHRACENE OIL	Star anise, Illicium verum, ext. ANISOLE paraNitroanisole paraNitroanisole Chamomile Anthra[9.1,2cde]benzo[rst]pentaphene5.10diol, 16,17dimethoxy, bis(hydrogen sulfate), disodium salt Anthracene oil Anthracene oil Anthracene oil Anthracene oil Anthracene oil Anthracene oil Mitoxantrone hydrochloride Mitoxantrone hydrochloride	84650599 100663 100174 100174 2538843 120127 120127 120127 120127 90640805 90640805 70476823 70476823	H341). Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may cause drowsiness or dizziness' (GHS H356). Listed as an IARC Group 2B Carcinogen California Prop65 Chemical (cancer) designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBIT). Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'may cause cancer' (GHS H350). Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). California Proposition 65 listed for developmental California Proposition 65 listed for cancer	
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INISE EXTRACT INISOLE INISOLE, P-NITRO- INISOLE, P-NITRO- INISOLE, P-NITRO- INISOLE, P-NITRO- INISOLE, P-NITRO- INITHAIS NOBILIS (CHAMOMILE) INITHRIS NOBILIS (CHAMOMILE) INITHRAC9, POINT OF INTERPRETATION OF INTERPRETATION INITHRACENE INITHRACENE INITHRACENE OIL INITHRACENE OIL INITHRACENEDIONE, 1,4-DIHYDROXY-5,8-BIS((2-((2- IYDROXYETHYL)AMINO)ETHYL)AMINO)- DIHYDROCHLORIDE INITHRACENEDIONE, 1,4-DIHYDROXY-5,8-BIS((2-((2- IYDROXYETHYL)AMINO)ETHYL)AMINO)- DIHYDROCHLORIDE INITHRACENEDIONE, 1,4-DIHYDROXY-5,8-BIS((2-((2- IYDROXYETHYL)AMINO)ETHYL)AMINO)- DIHYDROCHLORIDE INITHRANILIC ACID, CINNAMYL ESTER INITHRANILIC ACID, N-(ALPHA,ALPHA,ALPHA- RIFLUORO-M-TOLYL)-, 2-(2-	Star anise, Illicium verum, ext. ANISOLE paraNitroanisole paraNitroanisole Chamomile Anthra[9,1,2cde]benzo[rst]pentaphene5,10diol, 16,17dimethoxy, bis(hydrogen sulfate), disodium salt Anthracene oil Anthracene oil Anthracene oil Anthracene oil Anthracene oil Anthracene oil Mitoxantrone hydrochloride Mitoxantrone hydrochloride Mitoxantrone hydrochloride Per- and Polyfluoroalkyl Substances (PFAS)	84650599 100663 100174 100174 100174 120127 <	H341). Classified as 'uay cause drowsiness or dizziness' (GHS H351). Classified as 'may cause drowsiness or dizziness' (GHS H336). Listed as an IARC Group 2B Carcinogen California Prop65 Chemical (cancer) designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBIT). Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'may cause cancer' (GHS H350). Classified as 'uspected of damaging fertility or the unborn child' (GHS H361). California Proposition 65 listed for cancer California Propo5 Chemical (cancer) California Prop65 Chemical (cancer) California Proposition 65 listed for cancer EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x

Substance/Ingredient	Alternative name	CAS	Unaccontable reason	2022 Update
ANTHRAQUINONE	Anthraquinone	84651	Unacceptable reason Listed as an IARC Group 2B Carcinogen	2022 Opdate
ANTHRAQUINONE, 1-AMINO-2-METHYL-	1Amino2methylanthraquinone	82280	California Proposition 65 listed for cancer	
ANTHRAQUINONE, 1-AMINO-2-METHYL-	1Amino2methylanthraquinone	82280	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
ANTHRAQUINONE, 1-AMINO-2-METHYL-	1Amino2methylanthraquinone	82280	Listed on the 14th Report on Carcinogens as a reasonably	
ANTHRAQUINONE, 1-AMINO-2,4-DIBROMO-	1Amino2,4dibromoanthraquinone	81492	anticipated human carcinogen California Proposition 65 listed for cancer	
i		81492	The U.S. National Toxicology Program has identified this	
ANTHRAQUINONE, 1-AMINO-2,4-DIBROMO-	1Amino2,4dibromoanthraquinone	81492	chemical as reasonably anticipated human carcinogen.	
ANTHRAQUINONE, 1-AMINO-2,4-DIBROMO-	1Amino2,4dibromoanthraquinone	81492	Possibly carcinogenic to humans' IARC (Category 2B, Volume 101 2013)	
ANTHRAQUINONE, 1-AMINO-2,4-DIBROMO-	1Amino2,4dibromoanthraquinone	81492	Listed as an IARC Group 2B Carcinogen	
ANTHRAQUINONE, 1-AMINO-2,4-DIBROMO-	1Amino2,4dibromoanthraquinone	81492	Listed on the 14th Report on Carcinogens as a reasonably	
ANTHRAQUINONE, 1-HYDROXY-	1Hydroxyanthraquinone	129431	anticipated human carcinogen California Proposition 65 listed for cancer	
· · · · · · · · · · · · · · · · · · ·			Possibly carcinogenic to humans' IARC (Category 2B,	
	1Hydroxyanthraquinone	129431	Volume 82 2002) The U.S. National Toxicology Program has identified this	
ANTHRAQUINONE, 1,8-DIHYDROXY-	Danthron	117102	chemical as reasonably anticipated human carcinogen.	
ANTHRAQUINONE, 1,8-DIHYDROXY-	Dantron (Chrysazin; 1,8Dihydroxyanthraquinone)	117102	California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
ANTHRAQUINONE, 1,8-DIHYDROXY-	Dantron (Chrysazin; 1,8Dihydroxyanthraquinone)	117102	Volume 50 1990)	
ANTHRAQUINONE, 1,8-DIHYDROXY-	Danthron	117102	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
ANTHRAQUINONE, 2-AMINO-	2Aminoanthraquinone	117793	California Proposition 65 listed for cancer	
ANTHRAQUINONE, 2-AMINO-	2Aminoanthraquinone	117793	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
ANTHRAQUINONE, 2-AMINO-	2Aminoanthraquinone	117793	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
ANTHRAQUINONE, 2-METHYL-1-NITRO-	2Methyl1nitroanthraquinone (of uncertain purity)	129157	California Proposition 65 listed for cancer	
ANTHRAQUINONE, 2-METHYL-1-NITRO-	2Methyl1nitroanthraquinone (uncertain purity)	129157	Possibly carcinogenic to humans' IARC (Category 2B, Volume 27, Sup 7 1987)	
ANTHRAQUINONE, 5,8-BIS((2-((2- HYDROXYETHYL)AMINO)ETHYL)AMINO)-1,4-	Mitoxantrone	65271809	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
DIHYDROXY- ANTHRAQUINONE, 5,8-BIS((2-((2- HYDROXYETHYL)AMINO)ETHYL)AMINO)-1,4-	Mitoxantrone	65271809	Possibly carcinogenic to humans' IARC (Category 2B, Volume 76 2000)	
DIHYDROXY- ANTHRAQUINONE, 5,8-BIS((2-((2- HYDROXYETHYL)AMINO)ETHYL)AMINO)-1,4-	Mitoxantrone	65271809	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
DIHYDROXY-				
ANTIMONY	Antimony	7440360	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may damage fertility or the unborn child'	
ANTIMONY	Antimony	7440360	(GHS H360).	
ANTIMONY	Antimony	7440360	Classified as 'may cause harm to breastfed children' (GHS H362).	
ANTIMONY	Antimony	7440360	Classified as 'fatal in contact with skin' (GHS H310).	
ANTIMONY	Antimony and its compound	7440360	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ANTIMONY	Antimony and its compounds	7440360	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ANTIMONY PENTACHLORIDE	antimony pentachloride	7647189	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ANTIMONY TRICHLORIDE	antimony trichloride	10025919	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ANTIMONY TRIFLUORIDE	antimony trifluoride	7783564	Classified as 'suspected of causing cancer' (GHS H351).	
ANTIMONY TRIFLUORIDE ANTIMONY TRIFLUORIDE	antimony trifluoride	7783564 7783564	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
ANTIMONY TRIFLOORIDE	antimony trifluoride Antimony oxide (Antimony trioxide)	1309644	California Proposition 65 listed for cancer	
		1309644	Possibly carcinogenic to humans' IARC (Category 2B,	
	ANTIMONY TRIOXIDE	1309-64-4	Volume 47 1989) The U.S. National Toxicology Program has identified this	
			chemical as reasonably anticipated human carcinogen. Prohibited for use in cosmetic products (Cosmetic	×
ANTIPYRINE, 4-ISOPROPYL-	Propyphenazone	479925	Ingredient Hotlist, Canada).	
ANTIPYRINE, 4-ISOPROPYL-	Propyphenazone (INN)	479925	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
APOCYNUM CANNABINUM (INDIAN HEMP) EXTRACT	Apocynum cannabium L. and its preparations	84603510	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ARISTOLOCHINE	Aristolochic acid	313677	Carcinogenic to humans' IARC (Category 1, Volume 82, 100A 2012)	
ARISTOLOCHINE	Aristolochic acid and its salts	313677	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ARISTOLOCHINE	Aristolochic acid and its salts; Aristolochia spp. and their preparations	475809; 313677; 15918624	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ARISTOLOCHINE	Aristolochic acid, plants containing	313677	Carcinogenic to humans' IARC (Category 1, Volume 82, 100A 2012)	
ARISTOLOCHINE	Aristolochic acids	313-67-7	Listed on the 14th Report on Carcinogens as a known carcinogen	
ARSENIC	arsenic	7440382	Classified as 'may cause cancer' (GHS H350).	
		7440382	Classified as 'toxic if inhaled' (GHS H331).	
ARSENIC	arsenic			1
ARSENIC	arsenic arsenic	7440382	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
			effect ' (GHS H410). The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
ARSENIC	arsenic		effect ' (GHS H410). The U.S. National Toxicology Program has identified this chemical as a known human carcinogen. Carcinogenic to humans' IARC (Category 1, Volume 23, Sup 7, 100C 2012)	
ARSENIC	arsenic Arsenic (see Arsenic and Inorganic Arsenic Compounds)	7440382	effect ' (GHS H410). The U.S. National Toxicology Program has identified this chemical as a known human carcinogen. Carcinogenic to humans' IARC (Category 1, Volume 23,	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
ARSENIC	Arsenic, inorganic	7440382 1327533;	EPA IRIS 'human carcinogen'.	
ARSENIC	diarsenic trioxide	7440382	Classified as 'may cause cancer' (GHS H350).	
ARSENIC	diarsenic trioxide	1327533; 7440382	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ARSENIC	diarsenic trioxide	1327533;	Classified as 'toxic if inhaled' (GHS H331).	
		7440382	Classified as 'very toxic to aquatic life with long lasting	
ARSENIC	diarsenic trioxide	7440382	effect ' (GHS H410).	
ARSENIC	arsenic	7440382	Listed on the 14th Report on Carcinogens as a known carcinogen	
ARSENIC	Arsenic Compounds, Inorganic	7440-38-2	Listed on the 14th Report on Carcinogens as a known	
ARSENIC ACID (H3ASO4)	ARSENIC ACID	7778394	carcinogen Classified as 'may cause cancer' (GHS H350).	
ARSENIC ACID (H3ASO4)	ARSENIC ACID	7778394	Classified as 'suspected of damaging fertility or the unborn	
			child' (GHS H361). Classified as 'causes severe skin burns and eye damage'	
		7778394	(GHS H314).	
ARSENIC ACID (H3ASO4)	ARSENIC ACID	7778394	Classified as 'toxic if inhaled' (GHS H331). Classified as 'very toxic to aquatic life with long lasting	
ARSENIC ACID (H3ASO4)	ARSENIC ACID	7778394	effect ' (GHS H410).	
ARSENIC ACID, CALCIUM SALT (2:3)	arsenic acid and its salts	7778441	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ARSENIC ACID, CALCIUM SALT (2:3)	calcium arsenate	7778441	Classified as 'may cause cancer' (GHS H350).	
ARSENIC ACID, CALCIUM SALT (2:3)	calcium arsenate	7778441	Classified as 'toxic if inhaled' (GHS H331). Classified as 'very toxic to aquatic life with long lasting	
	calcium arsenate	7778441	effect ' (GHS H410).	
ARSENIC CHLORIDE	Arsenic trichloride Arsenic trichloride	7784341 7784341	Classified as 'may cause cancer' (GHS H350). Classified as 'fatal in contact with skin' (GHS H310).	
	Arsenic trichloride	7784341	Classified as 'causes severe skin burns and eye damage'	1
ARSENIC CHLORIDE	Arsenic trichloride	7784341	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
	Arsenic trichloride	7784341	Classified as 'very toxic to aquatic life with long lasting	1
	Diarsenic triselenide	1303362	effect ' (GHS H410). Classified as 'toxic if inhaled' (GHS H331).	
ARSENIC SELENIDE	Diarsenic triselenide	1303362	Classified as 'very toxic to aquatic life with long lasting	
ARSINE	arsine	7784421	effect ' (GHS H410). Classified as 'fatal if inhaled' (GHS H330).	
ARSINE	arsine	7784421	Classified as 'very toxic to aquatic life with long lasting	
ARSINE OXIDE, DIMETHYLHYDROXY-	Cacodylic acid	75605	effect ' (GHS H410). California Proposition 65 listed for cancer	
ARSINE OXIDE, DIMETHYLHYDROXY-	Dimethylarsinic acid	75605	Possibly carcinogenic to humans' IARC (Category 2B,	
ARSINGUS CYANIDE, DIPHENYL-	Hydrogen cyanide (HCN) and cyanide salts (CN salts)	23525-22-6	Volume 100C 2012) California Prop65 Chemical (male)	
ASBESTIFORM FIBERS	asbestos	1332214	California Proposition 65 listed for cancer	
ASBESTIFORM FIBERS	asbestos	1332214	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
ASBESTIFORM FIBERS	asbestos	1332214	EPA IRIS 'human carcinogen'.	
ASBESTIFORM FIBERS	asbestos	1332214	Listed on the 14th Report on Carcinogens as a known carcinogen	
ASBESTOS	asbestos	1332214	California Proposition 65 listed for cancer	
ASBESTOS	asbestos	1332214	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
ASBESTOS	asbestos	1332214	EPA IRIS 'human carcinogen'.	
ASBESTOS	asbestos	1332214	Listed on the 14th Report on Carcinogens as a known carcinogen	
ASBESTOS, CROCIDOLITE	CROCIDOLITE	12001284	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	Bitumens, occupational exposure to straightrun	0050404	Possibly carcinogenic to humans' IARC (Category 2B,	
	bitumens and their emissions during road paving	8052424	Volume 103 2013)	
ATRAZINE	Atrazine	1912249	California Proposition 65 listed for developmental, female Classified as an endocrine disruptorin the European Union.	
ATRAZINE	Atrazine	1912249	Category 1 evidence of endocrine disrupting activity in at	
			least one species using intact animals. Classified as 'very toxic to aquatic life with long lasting	
	Atrazine	1912249	effect ' (GHS H410).	
	Atrazine	1912249	California Prop65 Chemical (developmental, female) Classified as 'may damage fertility or the unborn child'	
ATRIAL NATRIURETIC PEPTIDE	ANP; Reaction product of Allyl nonylphenol	85637-73-6	(GHS H360).	
ATRIAL NATRIURETIC PEPTIDE	ANP; Reaction product of Allyl nonylphenol	85637-73-6	Classified as 'causes severe skin burns and eye damage' (GHS H314). Prohibited for use in cosmetic products (Cosmetic	
ATROPINE	Atropine, its salts and derivatives	51558	Ingredient Hotlist, Canada).	
ATROPINE	Atropine, its salts and derivatives	51558	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
AURATE(1-), DICYANO-, POTASSIUM	Potassium dicyanoaurate	13967505	Classified as 'fatal in contact with skin' (GHS H310).	
AURATE(1-), DICYANO-, POTASSIUM	Potassium dicyanoaurate	13967505	Classified as 'fatal if inhaled' (GHS H330). Classified as 'very toxic to aquatic life with long lasting	
AURATE(1-), DICYANO-, POTASSIUM	Potassium dicyanoaurate Gold salts	13967505 16903358;	effect ' (GHS H410). Prohibited for use in cosmetic products (Cosmetic	
		105883474 16903358;	Ingredient Hotlist, Canada). Classified as 'causes severe skin burns and eye damage'	
AURATE(1-), TETRACHLORO-, HYDROGEN	Tetrachloroauric acid	27988778	(GHS H314).	
AVERMECTIN A1A, 5-O-DEMETHYL- AVERMECTIN A1A, 5-O-DEMETHYL-	Abamectin Abamectin	65195553 65195553	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'fatal if inhaled' (GHS H330).	
			Classified as 'very toxic to aquatic life with long lasting	
	Abamectin	65195553	effect ' (GHS H410).	
AVERMECTIN B(SUB 1) AVERMECTIN B(SUB 1)	Abamectin Abamectin	65195553 65195553	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'fatal if inhaled' (GHS H330).	
AVERMECTIN B(SUB 1)	Abamectin	65195553	Classified as 'very toxic to aquatic life with long lasting	
	Avermectin B1 (Abamectin)	71751412	effect ' (GHS H410). California Proposition 65 listed for developmental	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Updat
AZAFENIDIN	Azafenidin (ISO)	68049832	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
AZEPINE-4-CARBOXYLIC ACID, HEXAHYDRO-1- METHYL-4-PHENYL-, ETHYL ESTER	Ethoheptazine (INN) and its salts	77156	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
AZEPINE-4-CARBOXYLIC ACID, HEXAHYDRO-1- METHYL-4-PHENYL-, ETHYL ESTER	Ethoheptazine and its salts	77156	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
AZIRIDINE, 1,1'-ISOPHTHALOYLBIS(2-METHYL-	1,1'(1,3phenylenedicarbonyl)bis[2methylaziridine]	7652644	Classified as 'suspected of causing genetic defects' (GHS H341).	
AZIRIDINE, 1,1'-ISOPHTHALOYLBIS(2-METHYL-	1,1'(1,3phenylenedicarbonyl)bis[2methylaziridine]	7652644	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
AZIRINO(2',3':3,4)PYRROLO(1,2-A)INDOLE-4,7-DIONE, 6-AMINO-1,1A,2,8,8A,8B-HEXAHYDRO-8-	Mitomycin C	50077	California Proposition 65 listed for cancer	
AZIRINO(2',3':3,4)PYRROLO(1,2-A)INDOLE-4,7-DIONE, 6-AMINO-1,1A,2,8,8A,8B-HEXAHYDRO-8-	Mitomycin C	50077	Possibly carcinogenic to humans' IARC (Category 2B, Volume 10, Sup 7 1987)	
AZOBENZENE	azobenzene	103333	California Proposition 65 listed for cancer	
AZOBENZENE	azobenzene	103333	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	azobenzene 3,3',4,4'TETRACHLOROAZOBENZENE	103333 14047097	EPA IRIS 'probable carcinogen'. California Proposition 65 listed for cancer	
	3,3',4,4'Tetrachloroazobenzene	14047097	Probably carcinogenic to humans' IARC (Category 2A,	
AZOBENZENE, 3,3',4,4'-TETRACHLORO- AZOBENZENE, 3,3',4,4'-TETRACHLORO-	3,3',4,4'Tetrachloroazobenzene	14047097	Volume 117 In prep.) Listed as an IARC Group 2A Carcinogen	
AZOBENZENE, 3,3 ,4,4 - TETRACHLORO- AZOBENZENE, 3,3 ',4,4'-TETRACHLORO-	3,3',4,4'TETRACHLOROAZOBENZENE	14047097	California Prop65 Chemical (cancer)	
BABASSUAMIDOPROPYLTRIMONIUM METHOSULFATE	BABASSUAMIDOPROPYLTRIMONIUM METHOSULFATE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
BARBITURIC ACID, 5-ALLYL-5-(1-METHYLBUTYL)-, SODIUM SALT	Secobarbital sodium	309433	California Proposition 65 listed for developmental	
BARBITURIC ACID, 5-ETHYL-5-(1-METHYLBUTYL)-, SODIUM SALT	Pentobarbital sodium	57330	California Proposition 65 listed for developmental	
BARBITURIC ACID, 5-ETHYL-5-PHENYL-	Phenobarbital	50066	California Proposition 65 listed for cancer	
BARBITURIC ACID, 5-ETHYL-5-PHENYL-	Phenobarbital	50066	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 79 2001)	
BARBITURIC ACID, 5-SEC-BUTYL-5-ETHYL-, SODIUM SALT	Butabarbital sodium	143817	California Proposition 65 listed for developmental	
BARIUM	Barium	7440393	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BARIUM CHROMATE(VI)	BARIUM CHROMATE	10294403	Classified as 'may cause cancer' (GHS H350).	
BARIUM CHROMATE(VI)	BARIUM CHROMATE	10294403	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
BARIUM CHROMATE(VI)	BARIUM CHROMATE	10294403	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BARIUM CYANIDE	Hydrogen cyanide (HCN) and cyanide salts (CN salts)	542-62-1	California Prop65 Chemical (male)	
BARIUM HYDROXIDE	BARIUM HYDROXIDE	12230716; 17194002	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BARIUM METABORATE	Barium diboron tetraoxide	13701592	Classified as 'may damage fertility or the unborn child' (GHS H360).	
BARIUM OXIDE	Barium oxide, obtained by calcining witherite	1304285	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BARIUM OXIDE	Barium oxide, obtained by calcining witherite	1304285	Classified as 'toxic if inhaled' (GHS H331).	
BARIUM SULFIDE	barium sulphide	21109955	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BASIC BLUE 3	Phenoxazin 5ium, 3,7bis(diethylamino), and its salts, when used as a substance in hair dye products	47367759; 33203826	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BASIC BLUE 41	2[[4[ethyl(2hydroxyethyl)amino]phenyl]azo]6methoxy3 methylbenzothiazolium methyl sulphate	12270132	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BASIC BLUE 41	Benzothiazolium, 2 [[4[ethyl(2hydroxyethyl)amino]phenyl]azo]6methoxy3 methyl and its salts, when used as a substance in hair dye products	12270132	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BASIC BLUE 47	1 Amino4[[4[(dimethylamino)methyl]phenyl]amino]anthr aquinone and its salts, when used as a substance in hair dye products	67905560; 12217435	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BASIC BLUE 6	Benzo[a]phenoxazin 7ium, 9(dimethylamino), and its salts, when used as a substance in hair dye products	7057570; 966621	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BASIC BLUE 7	[4[4(diethylamino)_[4(ethylamino)1naphthyl]benzyliden e]cyclohexa2,5dien1ylidene]diethylammonium chloride	2390605	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BASIC BLUE 7	Ethanaminium, N [4[[4(diethylamino)]henyl][4(ethylamino)]naphthalenyl]methylene]2.Scyclohexadien]ylidine]Nethyl, and its salts, when used as a substance in hair dye products	2390605	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BASIC BLUE 9	Phenothiazin 5ium, 3,7bis(dimethylamino) and its salts, when used as a substance in hair dye products	61734	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	Basic Blue 99; Basic Blue 99, Arianor Steel Blue; Reaction mass of 3[(4amino6bromo5,8dihydro1hydroxy8imino5oxo2nap	68123-13-7	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BASIC BLUE 99	htyl)amino]N,N,Ntrimethylanilinium chloride and 3[(8aminodibromo5hydroxy4imino1oxo1,4dihydronapht halenyl)amino			
BASIC BLUE 99 BASIC BROWN 4	3[(8aminodibromo5hydroxy4imino1oxo1,4dihydronapht	4482251	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	3[(8aminodibromo5hydroxy4imino1oxo1,4dihydronapht haleny))amino 4,4' [(4Methyl1,3phenylene)bis(azo)]bis[6methyl1,3benzenedi amine] (Basic Brown 4) and its salts, when used as a	4482251	Annex II of the Regulation (EC) No 1223/2009 of the	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Updat
BASIC GREEN 1	Ethanaminium, N (4[(4(iethylamino)phenyl)phenylmethylene]2,5cyclo xadien]ylidine)Nethyl and its salts, when used as a substance in hair dye products	^{he} 633034	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BASIC GREEN 4	Malachite green hydrochloride [1]; Malachite green oxalate [2]	569642; 18015764	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BASIC ORANGE 1	1,3 Benzenediamine, 4methyl6(phenylazo) and its salt when used as a substance in hair dye products	^{s,} 4438168	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BASIC RED 1:1	3,6bis(ethylamino)9[2(methoxycarbonyl)phenyl]2,7di thylxanthylium chloride	^{me} 3068391	Classified as 'fatal if inhaled' (GHS H330).	
BASIC RED 1:1	3,6bis(ethylamino)9[2(methoxycarbonyl)phenyl]2,7di thylxanthylium chloride	me 3068391	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BASIC RED 1B ASIC RED 1	9[2(ethoxycarbonyl)phenyl]3,6bis(ethylamino)2,7dim ylxanthylium chloride	^{eth} 989388	Classified as 'may damage fertility or the unborn child' (GHS H360).	
BASIC RED 1B ASIC RED 1	9[2(ethoxycarbonyl)phenyl]3,6bis(ethylamino)2,7dim ylxanthylium chloride	eth 989388	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BASIC RED 1B ASIC RED 1	9[2(ethoxycarbonyl)phenyl]3,6bis(ethylamino)2,7dim ylxanthylium chloride	^{eth} 989388	Classified as 'may cause genetic defects' (GHS H340).	
BASIC RED 2	Phenazinium, 3,7 diamino2,8dimethyl5phenyl and its salts, when used as a substance in hair dye products	477736	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BASIC RED 22	5 ((4(Dimethylamino)phenyl)azo)1,4dimethyl1H1,2,4triaz um and its salts, when used as a substance in hair dye products		List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BASIC RED 46	3(or5) ((4(Benzylmethylamino)phenyl)azo)1,2(or1,4)dimethy ,2,4triazolium and its salts, when used as a substance hair dye products		List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BASIC RED 76	Basic Red 76; Multi constituent substance; Reaction mass of [7hydroxy8[(2methoxyphenyl)azo]2naphthyl]trimeth mmonium chloride and [7hydroxy8[(2methoxyphenyl)azo]2naphthyl]trimeth mmonium methyl sulphate	68391-30-0	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BASIC VIOLET 1	Basic Violet 1	8004873	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BASIC VIOLET 1	Colouring agent CI 42535 (Basic Violet 1)	8004873	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BASIC VIOLET 10	Basic Violet 10	81889	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BASIC VIOLET 11:1	3,6bis(diethylamino)9[2(methoxycarbonyl)phenyl]xar ylium tetrachlorozincate	^{1th} 73398897	Classified as 'fatal if inhaled' (GHS H330).	
BASIC VIOLET 11:1	3,6bis(diethylamino)9[2(methoxycarbonyl)phenyl]xar ylium tetrachlorozincate	^{1th} 73398897	Classified as 'toxic if inhaled' (GHS H331).	
BASIC VIOLET 16	3,6bis(diethylamino)9[2(methoxycarbonyl)phenyl]xar ylium tetrachlorozincate	^{1th} 73398897	Classified as 'fatal if inhaled' (GHS H330).	
BASIC VIOLET 16	3,6bis(diethylamino)9[2(methoxycarbonyl)phenyl]xar ylium tetrachlorozincate	^{1th} 73398897	Classified as 'toxic if inhaled' (GHS H331).	
BASIC VIOLET 3	[4[4,4'bis(dimethylamino)benzhydrylidene]cyclohexa dien1ylidene]dimethylammonium chloride	2,5 548629	Classified as 'may cause cancer' (GHS H350).	
BASIC VIOLET 3	[4[4,4'bis(dimethylamino)benzhydrylidene]cyclohexa dien1ylidene]dimethylammonium chloride	2,5 548629	Classified as 'suspected of causing cancer' (GHS H351).	
BASIC VIOLET 3	[4[4,4'bis(dimethylamino)benzhydrylidene]cyclohexa dien1ylidene]dimethylammonium chloride	2,5 548629	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BASIC VIOLET 3	4 [[4,4'bis(dimethylamino)benzhydrylidene]cyclohexa2, enlylidene]dimethylammonium chloride [1]; tris[4(dimethylamino) phenyl]methanol [2]	5di 548629; 467630	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BASIC VIOLET 3	Basic Violet 3	548629	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BASIC VIOLET 3	Gentian violet (Crystal violet)	548629	California Prop65 Chemical (cancer) Possibly carcinogenic to humans' IARC (Category 2B,	
BASIC VIOLET 3	BASIC VIOLET 3	548-62-9	Volume 129, 2022)	×
BASIC VIOLET 4	Ethanaminium, N (4[bis[4(diethylamino)phenyl]methylene]2,5cyclohex. enlylidine)Nethyl and its salts, when used as a substar in hair dye products		List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BASIC YELLOW 11	3H Indolium, 2(2((2,4dimethoxyphenyl)amino)ethenyl]1,3,3trimeth and its salts, when used as a substance in hair dye products	^{yl} 4208804	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BASIC YELLOW 28	2[[(4methoxyphenyl)methylhydrazono]methyl]],3,3t ethyl3Hindolium methyl sulphate	rim 54060923	Classified as 'fatal if inhaled' (GHS H330).	
BASIC YELLOW 28	2[[(4methoxyphenyl)methylhydrazono]methyl]],3,3t ethyl3Hindolium methyl sulphate	rim 54060923	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BASIC YELLOW 28	3H Indolium, 2[[(4methoxyphenyl)methylhydrazono]methyl]],3,3t ethyl and its salts, when used as a substance in hair d products		List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
Bay oil, sweet (Laurus nobilis L.)	Laurus nobilis L., oil from the seeds of	8007485	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
Bay oil, sweet (Laurus nobilis L.)	Laurus nobilis, ext.	8002413; 8007485; 84603736	Classified as 'suspected of causing genetic defects' (GHS H341).	
Bay oil, sweet (Laurus nobilis L.)	Laurus nobilis, ext.	8002413; 8007485; 84603736	Classified as 'suspected of causing cancer' (GHS H351).	
BEE VENOM	BEE VENOM	91261-16-4	Bee venom is a known to cause severe allergic/anaphylatic reactions in humans.	
BEHENALKONIUM CHLORIDE	Behenalkonium chloride	16841148	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	i

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
BEHENAMIDOPROPYL ETHYLDIMONIUM ETHOSULFATE	BEHENAMIDOPROPYL ETHYLDIMONIUM ETHOSULFATE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
BEHENAMIDOPROPYLTRIMONIUM METHOSULFATE	BEHENAMIDOPROPYLTRIMONIUM METHOSULFATE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
BEHENTRIMONIUM BISULFITE	BEHENTRIMONIUM BISULFITE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
BEHENTRIMONIUM CHLORIDE	BEHENTRIMONIUM CHLORIDE	17301530	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
BEHENTRIMONIUM METHOSULFATE	BEHENTRIMONIUM METHOSULFATE	81646131	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
BEHENTRIMONIUM METHOSULFATE	Docosyltrimethylammonium methyl sulphate	81646131	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BEHENYL METHACRYLATE/PERFLUOROOCTYLETHYL METHACRYLATE COPOLYMER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
BEHENYL TRIMONIUM METHOSULFATE	BEHENYL TRIMONIUM METHOSULFATE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
BELLADONNA	Atropa belladonna L. and its preparations	8007930	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
BENOMYL	Benomyl	17804352	European Parliament and of the Council as amended.California Proposition 65 listed for developmental, male	
BENOMYL	Benomyl (ISO)	17804352	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZ(A)ANTHRACENE	Benz[<i>a</i>]anthracene	56553	Possibly carcinogenic to humans' IARC (Category 2B, Volume 92, Sup 7 2010)	
BENZ(A)ANTHRACENE	benz[a]anthracene	56553	California Proposition 65 listed for cancer	
BENZ(A)ANTHRACENE	benz[a]anthracene	56553	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZ(A)ANTHRACENE	benz[a]anthracene Benz[a]anthracene (see Polycyclic Aromatic	56553	EPA IRIS 'probable carcinogen'. The U.S. National Toxicology Program has identified this	
BENZ(A)ANTHRACENE	Hydrocarbons: 15 Listings)	56553	chemical as reasonably anticipated human carcinogen.	
BENZ(A)ANTHRACENE	benz[a]anthracene	56553	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
BENZ(A)ANTHRACENE-3,9-DIOL	3,9Dihydroxybenz(a)anthracene	56614972	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
BENZ(A)ANTHRACENE, 7,12-DIMETHYL-	7,12Dimethyl1,2benz(a)anthracene	57976	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
BENZ(A)ANTHRACENE, 7,12-DIMETHYL-	7,12Dimethylbenz(a)anthracene	57976	California Proposition 65 listed for cancer	
BENZ(J)ACEANTHRYLENE	Benz[<i>j</i>]aceanthrylene	202335	Possibly carcinogenic to humans' IARC (Category 2B, Volume 92 2010)	
BENZ[E]ACEPHENANTHRYLENE	benz[e]acephenanthrylene	205992	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZ[E]ACEPHENANTHRYLENE	Benzo[<i>b</i>]fluoranthene	205992	Possibly carcinogenic to humans' IARC (Category 2B, Volume 92 2010)	
BENZ[E]ACEPHENANTHRYLENE BENZ[E]ACEPHENANTHRYLENE	Benzo[b]fluoranthene Benzo[b]fluoranthene	205992 205992	California Proposition 65 listed for cancer EPA IRIS 'probable carcinogen'.	
BENZLEJACEPHENANTHRYLENE	Benzo[b]fluoranthene (see Polycyclic Aromatic Hydrocarbons: 15 Listings)	205992	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
BENZ[E]ACEPHENANTHRYLENE	Benzo[b]fluoranthene	205992	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
BENZALDEHYDE	benzaldehyde	100527	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
BENZALDEHYDE, 2,4-DIHYDROXY-3-METHYL-	2,4 Dihydroxy3methylbenzaldehyde, when used as a fragrance ingredient	6248200	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZALDEHYDE, 2,4-DIHYDROXY-3-METHYL-	2,4Dihydroxy3methylbenzaldehyde	6248200	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BENZALDEHYDE, 2,4-DIHYDROXY-3-METHYL-	2,4Dihydroxy3methylbenzaldehyde	6248200	Prohibited by the International Fragrance Association for	
BENZALDEHYDE, 3-PHENOXY-	mphenoxybenzaldehyde	39515510	use in fragrance. Classified as 'fatal if inhaled' (GHS H330).	
BENZALDEHYDE, 3-PHENOXY-	mphenoxybenzaldehyde	39515510	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZALDEHYDE, P-BROMO-	4bromobenzaldehyde	1122914	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
BENZALDEHYDE, P-NITRO-	4Nitrobenzaldehyde	555168	Classified as 'suspected of causing genetic defects' (GHS H341).	
BENZALKONIUM BROMIDE	BENZALKONIUM BROMIDE	91080294	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
BENZALKONIUM CHLORIDE	Alkyl Dimethyl Benzyl Ammonium Chloride	61789717	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
BENZALKONIUM CHLORIDE	Benzalkonium Chloride	61789717	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
BENZALKONIUM CHLORIDE	Benzalkonium Chloride; BenzylC1214alkyldimethylammonium chlorides; C1214 ADBAC; Quaternary ammonium compounds, benzylC1214 (evennumbered)alkyldimethyl, chlorides; Quaternary ammonium compounds, benzylC12C14 (evennumbered)alkyldimethyl, chl	61789-71-7	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZALKONIUM CHLORIDE	Benzalkonium Chloride; BenzylC1214alkyldimethylammonium chlorides; C1214 ADBAC; Quaternary ammonium compounds, benzylC1214 (evennumbered)alkyldimethyl, chlorides; Quaternary ammonium compounds, benzylC12C14 (evennumbered)alkyldimethyl, chl	61789-71-7	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZALKONIUM CHLORIDE	COCOALKONIUM CHLORIDE	61789717	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
BENZALKONIUM CHLORIDE	Alkyl Dimethyl Benzyl Ammonium Chloride	61789717	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
BENZALKONIUM SACCHARINATE	BENZALKONIUM SACCHARINATE	39387423	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
BENZAMIDE, 2-(ALLYLOXY)-4-CHLORO-N-(2- (DIETHYLAMINO)ETHYL)-	Alloclamide (INN) and its salts	5486771	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	2022 Opuate
BENZAMIDE, 2-(ALLYLOXY)-4-CHLORO-N-(2-	Alloclamide and its salts	5486771	Prohibited for use in cosmetic products (Cosmetic	
(DIETHYLAMINO)ETHYL)- BENZAMIDE, 2-CHLORO-	2chlorobenzamide	609665	Ingredient Hotlist, Canada). Classified as 'fatal if inhaled' (GHS H330).	
BENZAMIDE, 2-HYDROXY-5-(1-HYDROXY-2-((1-			Classified as 'suspected of damaging fertility or the unborn	
METHYL-3-PHENYLPROPYL)AMINO)ETHYL)-	Labetalol	36894696	child' (GHS H361).	
BENZAMIDE, 4-((4-METHYL-1-PIPERAZINYL)METHYL)- N-(4-METHYL-3-((4-(3-PYRIDINYL)-2-PYRIMIDINYL)	Benzamide, 4[(4methyl]piperazinyl)methyl]N[4methyl3[[4(3pyridiny I)2pyrimidinyl]amino]phenyl]; Imatinib; N'[5[(4chloroanilino)methyl]2imino4oxo1,3thiazolidin3yl]N(4methoxyphenyl)iminobenzenecarboximidamide); N(4Methyl3((152459955	Classified as 'suspected of causing cancer' (GHS H351).	
BENZAMIDE, 4-((4-METHYL-1-PIPERAZINYL)METHYL)- N-(4-METHYL-3-((4-(3-PYRIDINYL)-2-PYRIMIDINYL)	Benzamide, 4[(4methyllpiperazinyl)methyl]N[4methyl3[[4(3pyridiny])2pyrimidinyl]amino]phenyl]; Imatinib; N[5[(4chloroanilino)methyl]2imino4oxo1,3thiazolidin3yl]N(4methoxyphenyl)iminobenzenecarboximidamide); N(4Methyl3((152459955	Classified as 'suspected of causing genetic defects' (GHS H341).	
BENZAMIDE, 4-((4-METHYL-1-PIPERAZINYL)METHYL)- N-(4-METHYL-3-((4-(3-PYRIDINYL)-2-PYRIMIDINYL)	Benzamide, 4[(4methyl]piperazinyl)methyl]N[4methyl3[[4(3pyridiny])2pyrimidinyl]amino]phenyl]; Imatinib; N['5[(4chloroanilino)methyl]2imino4oxo1,3thiazolidin3yl]N(4methoxyphenyl)iminobenzenecarboximidamide); N(4Methyl3((152459955	Classified as 'may damage fertility or the unborn child' (GHS H360).	
BENZAMIDE, 4-((4-METHYL-1-PIPERAZINYL)METHYL)- N-(4-METHYL-3-((4-(3-PYRIDINYL)-2-PYRIMIDINYL)	Benzamide, 4[(4methyl1piperazinyl)methyl]N[4methyl3[[4(3pyridiny I)2pyrimidinyl]amino]phenyl]; Imatinib; N[5[(4chloroanilino)methyl]2imino4oxo1,3thiazolidin3yl]N(4methoxyphenyl)iminobenzenecarboximidamide); N(4Methyl3((152459955	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
BENZAMIDE, N-(((3,5-DICHLORO-4-(1,1,2,2- TETRAFLUOROETHOXY)PHENYL)AMINO)CARBONYL) 2,6-DIFLUORO-	1(3,5dichloro4(1,1,2,2tetrafluoroethoxy)phenyl)3(2,6diflu orobenzoyl)urea	86479063	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZAMIDE, N-(((4-(2-CHLORO-4- (TRIFLUOROMETHYL)PHENOXY)-2- FLUOROPHENYL)AMINO)CARBONYL)-2,6-	1(4(2cloroptrifluorotolyloxy)2fluorophenyl)3(2,6diflu orobenzolyl)urea	101463698	Classified as 'may cause harm to breastfed children' (GHS H362).	
BENZAMIDE, N-(((4-(2-CHLORO-4- (TRIFLUOROMETHYL)PHENOXY)-2- FLUOROPHENYL)AMINO)CARBONYL)-2,6-	1(4(2cloroptrifluorotolyloxy)2fluorophenyl)3(2,6diflu orobenzolyl)urea	101463698	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZAMIDE, N-(2-PIPERIDINYLMETHYL)-2,5-BIS(2,2,2- TRIFLUOROETHOXY)-	N[(piperidin2yl)methyl]2,5bis(2,2,2trifluoroethoxy)benza mide	54143554	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
BENZAMIDE, P-AMINO-N-(2-(DIETHYLAMINO)ETHYL)-	Procainamide (INN), its salts and derivatives	51069	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZAMIDE, P-AMINO-N-(2-(DIETHYLAMINO)ETHYL)-	Procainamide, its salts and derivatives	51069	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BENZAMIDE, P-NITRO- BENZAMIDE, P-NITRO-	4Nitrobenzamide 4Nitrobenzamide	619807 619807	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
BENZANILIDE, 2',2"'-DITHIOBIS-	N,N'dithiodiophenylenedibenzamide	135579	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZENAMINE, 2,3-DICHLORO-	2,3dichloroaniline	608275	Classified as 'toxic in contact with skin' (GHS H311).	
BENZENAMINE, 2,3-DICHLORO-	2,3dichloroaniline	608275	Classified as 'fatal if inhaled' (GHS H330).	
BENZENAMINE, 2,3-DICHLORO-	2,3dichloroaniline	608275	Classified as 'toxic if inhaled' (GHS H331). Classified as 'very toxic to aquatic life with long lasting	
BENZENAMINE, 2,3-DICHLORO-	2,3dichloroaniline	608275	effect ' (GHS H410).	
BENZENAMINE, 2,6-DICHLORO-	2,6dichloroaniline	608311 608311	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
BENZENAMINE, 2,6-DICHLORO-			Classified as 'toxic if innaled' (GHS H331). Classified as 'very toxic to aquatic life with long lasting	
BENZENAMINE, 2,6-DICHLORO-	2,6dichloroaniline	608311	effect ' (GHS H410).	
BENZENAMINE, 4,4'-(PHENYLMETHYLENE)BIS(N,N- DIMETHYL-	BENZENAMINE, 4,4'-(PHENYLMETHYLENE)BIS(N,N- DIMETHYL-	129-73-7	Possibly carcinogenic to humans' IARC (Category 2B, Volume 129, 2022)	×
BENZENAMINE, HYDROCHLORIDE	Aniline hydrochloride	142041	California Proposition 65 listed for cancer	
BENZENAMINE, HYDROCHLORIDE	Aniline hydrochloride (see also Aniline)	142041	Listed as an IARC Group 2A Carcinogen	
BENZENAMINE, HYDROCHLORIDE	BENZENAMINE, HYDROCHLORIDE	142-04-1	Probably carcinogenic to humans' IARC (Category 2A, Volume 127, 2021)	x
BENZENAMINE, N-ETHYL-3-METHYL-	NEthylmtoluidine	102272	Classified as 'toxic in contact with skin' (GHS H311).	
BENZENAMINE, N-ETHYL-3-METHYL-	NEthylmtoluidine	102272	Classified as 'toxic if inhaled' (GHS H331).	
BENZENAMINE, N,N-DIETHYL-3-METHYL- BENZENAMINE, N,N-DIETHYL-3-METHYL-	N,Ndiethylmtoluidine	91678	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
BENZENAMINE, N,N-DIETHYL-3-METHYL- BENZENAMINE, N,N-DIETHYL-4-(PHENYLAZO)-	N,Ndiethylmtoluidine N,Ndiethylp(phenylazo)aniline	91678 2481949	Classified as 'toxic if innaled' (GHS H331). Classified as 'suspected of causing cancer' (GHS H351).	
BENZENAMINE, N,N-DIMETHYL-4-((4- (DIMETHYLAMINO)PHENYL)(4-(METHYLIMINO)-2,5- CYCLOHEXADIEN-1-	4[[4(dimethylamino)phenyl]]4(methylimino)cyclohexa2, 5dien1ylidene]methyl]N,Ndimethylaniline monohydrochloride	603474	Classified as 'suspected of causing cancer' (GHS H351).	
BENZENAMINE, N.N-DIMETHYL-4-((4- (DIMETHYLAMINO)PHENYL)(4-(METHYLIMINO)-2,5- CYCLOHEXADIEN-1-	4[[4(dimethylamino)phenyl][4(methylimino)cyclohexa2, 5dien1ylidene]methyl]N,Ndimethylaniline monohydrochloride	603474	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZENAMINE, N,N'-METHANETETRAYLBIS(2,6-BIS(1- METHYLETHYL)-	Bis(2,6diisopropylphenyl)carbodiimide	2162745	Classified as 'may damage fertility or the unborn child' (GHS H360).	
BENZENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	71-43-2	Classified as 'may cause genetic defects' (GHS H340).	
BENZENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	71-43-2	Classified as 'may cause cancer' (GHS H350).	
BENZENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	71-43-2	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol;	71-43-2	Classified as 'toxic in contact with skin' (GHS H311).	
BENZENE	benzene; naphthalene; phenol; toluene			

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Up
BENZENE	1,2,3triethylbenzene; 1methylcyclopent1ene; benzene; cyclopentene; methylcyclohexane	71-43-2	Classified as 'may cause genetic defects' (GHS H340).	
BENZENE	1,2,3triethylbenzene; 1methylcyclopent1ene; benzene;	71-43-2	Classified as 'may cause cancer' (GHS H350).	
	cyclopentene; methylcyclohexane 1,2,3triethylbenzene; 1methylcyclopent1ene; benzene;		Classified as 'may cause cancer (Gris 11350). Classified as 'suspected of damaging fertility or the unborn	
BENZENE	cyclopentene; methylcyclohexane	71-43-2	child' (GHS H361).	
BENZENE	1,2,3triethylbenzene; 1methylcyclopent1ene; benzene; cyclopentene; methylcyclohexane	71-43-2	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
BENZENE	benzene	71432	California Proposition 65 listed for developmental, male	
BENZENE	benzene	71432	California Proposition 65 listed for cancer	
BENZENE	benzene	71432	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZENE	benzene	71432	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BENZENE	benzene	71432	Prohibited by the International Fragrance Association for use in fragrance.	
BENZENE	benzene	71432	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
BENZENE	benzene	71432	EPA IRIS 'human carcinogen'.	
BENZENE	benzene	71432	EPA IRIS 'known/likely carcinogen'.	
BENZENE	benzene	71432	Carcinogenic to humans' IARC (Category 1, Volume 29, Sup 7. 100F, 120 In prep.)	
BENZENE	benzene	71432	Listed as an IARC Group 1 Carcinogen	
BENZENE	benzene	71432	Listed on the 14th Report on Carcinogens as a known carcinogen	
SENZENE-1,2:4,5-TETRACARBOXYLIC DIANHYDRIDE	benzene1,2:4,5tetracarboxylic dianhydride	89327	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
ENZENE-1,2:4,5-TETRACARBOXYLIC DIANHYDRIDE	Pyromellitic Dianhydride	89327	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
BENZENE-1,2:4,5-TETRACARBOXYLIC DIANHYDRIDE	Pyromellitic Dianhydride	89327	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
ENZENE, (DICHLOROMETHYL)-	_,_dichlorotoluene	98873	Classified as 'suspected of causing cancer' (GHS H351).	
BENZENE, (DICHLOROMETHYL)-	dichlorotoluene	98873	Classified as 'toxic if inhaled' (GHS H331).	
BENZENE, (DICHLOROMETHYL)-	alphaChlorinated toluenes (benzal chloride, benzotrichloride, benzyl chloride) and benzoyl chloride (combined exposures)	98873	Probably carcinogenic to humans' IARC (Category 2A, Volume 29, Sup 7, 71 1999)	
BENZENE, (DICHLOROMETHYL)-	alpha, alpha Dichlorotoluene	98873	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZENE, (DICHLOROMETHYL)-	Dichloromethylbenzene	29797408	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZENE, 1-((2-(4-ETHOXYPHENYL)-2- METHYLPROPOXY)METHYL)-3-PHENOXY-	3phenoxybenzyl2(4ethoxyphenyl)2methylpropyl ether	80844071	Classified as 'may cause harm to breastfed children' (GHS H362).	
3ENZENE, 1-((2-(4-ETHOXYPHENYL)-2- METHYLPROPOXY)METHYL)-3-PHENOXY-	3phenoxybenzyl2(4ethoxyphenyl)2methylpropyl ether	80844071	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZENE, 1-(1,1-DIMETHYLETHYL)-2,6-DINITRO-3,4,5- TRIMETHYL-	5 tert.Butyl1,2,3trimethyl4,6dinitrobenzene (Musk Tibetene)	145391	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZENE, 1-(1,1-DIMETHYLETHYL)-2,6-DINITRO-3,4,5- TRIMETHYL-	Benzene, 1(1,1dimethylethyl)3,4,5trimethyl2,6dinitro	145391	Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBiT).	
BENZENE, 1-(1,1-DIMETHYLETHYL)-2,6-DINITRO-3,4,5- TRIMETHYL-	Musk tibetene	145391	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
3ENZENE, 1-(1,1-DIMETHYLETHYL)-2,6-DINITRO-3,4,5- FRIMETHYL-	Musk tibetene (ItertButyl2,6dinitro3,4,5trimethylbenzene)	145391	Prohibited by the International Fragrance Association for use in fragrance.	
BENZENE, 1-BROMO-4-FLUORO-	1bromo4fluorobenzene	460004	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
BENZENE, 1-CHLORO-2-(CHLOROMETHYL)-	_,2dichlorotoluene	611198	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZENE, 1-CHLORO-2-(CHLOROMETHYL)-	_,2dichlorotoluene	611198	Classified as 'fatal if inhaled' (GHS H330).	
BENZENE, 1-CHLORO-2-(CHLOROMETHYL)-	_,2dichlorotoluene	611198	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZENE, 1-CHLORO-2-NITRO-	1chloro2nitrobenzene	88733	Classified as 'may cause cancer' (GHS H350).	
BENZENE, 1-CHLORO-2-NITRO-	1chloro2nitrobenzene	88733	Classified as 'suspected of causing cancer' (GHS H351).	
BENZENE, 1-CHLORO-2-NITRO-	1chloro2nitrobenzene	88733	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
BENZENE, 1-CHLORO-2-NITRO-	1chloro2nitrobenzene	88733	Classified as 'toxic in contact with skin' (GHS H311).	
BENZENE, 1-CHLORO-2-NITRO- BENZENE, 1-CHLORO-2-NITRO-	1chloro2nitrobenzene	88733	Classified as 'toxic if inhaled' (GHS H331).	
BENZENE, 1-CHLORO-2-NITRO-	2Chloronitrobenzene 2Chloronitrobenzene	88733 88733	Listed as an IARC Group 2B Carcinogen California Prop65 Chemical (cancer)	
	1Chloro2.4dinitrobenzene	97007	Classified as 'fatal in contact with skin' (GHS H310).	-
3ENZENE, 1-CHLORO-2.4-DINITRO-		97007	Classified as 'toxic in contact with skin' (GHS H310).	1
	1Chloro2,4dinitrobenzene	37007		
BENZENE, 1-CHLORO-2,4-DINITRO-		97007	Classified as 'toxic if inhaled' (GHS H331).	
SENZENE, 1-CHLORO-2,4-DINITRO- SENZENE, 1-CHLORO-2,4-DINITRO-	1Chloro2,4dinitrobenzene		Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-3-(2,2-DICHLORO-1-(4-	1Chloro2,4dinitrobenzene 1Chloro2,4dinitrobenzene	97007	Classified as 'very toxic to aquatic life with long lasting	
3ENZENE, 1-CHLORO-2,4-DINITRO- 3ENZENE, 1-CHLORO-2,4-DINITRO- 3ENZENE, 1-CHLORO-2,4-DINITRO- 3ENZENE, 1-CHLORO-3-(2,2-DICHLORO-1-(4- CHLOROPHENYL)ETHYL)- 3ENZENE, 1-CHLORO-3-NITRO-	1Chloro2,4dinitrobenzene 1Chloro2,4dinitrobenzene 1Chloro2,4dinitrobenzene m,p'DDD 1Chloro3nitrobenzene	97007 97007 4329128 121733	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as 'suspected of causing cancer' (GHS H351).	
3ENZENE, 1-CHLORO-2,4-DINITRO- 3ENZENE, 1-CHLORO-2,4-DINITRO- 3ENZENE, 1-CHLORO-2,4-DINITRO- 3ENZENE, 1-CHLORO-3-(2,2-DICHLORO-1-(4- CHLOROPHENYL)ETHYL)- 3ENZENE, 1-CHLORO-3-NITRO- 3ENZENE, 1-CHLORO-3-NITRO-	1Chloro2,4dinitrobenzene 1Chloro2,4dinitrobenzene 1Chloro2,4dinitrobenzene m,p'DDD 1Chloro3nitrobenzene 1Chloro3nitrobenzene	97007 97007 4329128 121733 121733	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'fatal in contact with skin' (GHS H310).	
3ENZENE, 1-CHLORO-2,4-DINITRO- 3ENZENE, 1-CHLORO-2,4-DINITRO- 3ENZENE, 1-CHLORO-2,4-DINITRO- 3ENZENE, 1-CHLORO-3-(2,2-DICHLORO-1-(4- CHLOROPHENYL)ETHYL)- 3ENZENE, 1-CHLORO-3-NITRO- 3ENZENE, 1-CHLORO-3-NITRO- 3ENZENE, 1-CHLORO-3-NITRO-	1Chloro2,4dinitrobenzene 1Chloro2,4dinitrobenzene 1Chloro2,4dinitrobenzene m,p'DDD 1Chloro3nitrobenzene 1Chloro3nitrobenzene 1Chloro3nitrobenzene	97007 97007 4329128 121733 121733 121733	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311).	
SENZENE, 1-CHLORO-2,4-DINITRO- SENZENE, 1-CHLORO-2,4-DINITRO- SENZENE, 1-CHLORO-2,4-DINITRO- SENZENE, 1-CHLORO-3-(2,2-DICHLORO-1-(4- CHLOROPHENYL)ETHYL)- SENZENE, 1-CHLORO-3-NITRO- SENZENE, 1-CHLORO-3-NITRO- SENZENE, 1-CHLORO-3-NITRO- SENZENE, 1-CHLORO-3-NITRO-	1Chloro2,4dinitrobenzene 1Chloro2,4dinitrobenzene 1Chloro2,4dinitrobenzene 1Chloro3nitrobenzene	97007 97007 4329128 121733 121733 121733 121733	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'fatal if inhaled' (GHS H330).	
BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-3-(2,2-DICHLORO-1-(4- CHLOROPHENYL)ETHYL)- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO-	1Chloro2,4dinitrobenzene 1Chloro2,4dinitrobenzene 1Chloro2,4dinitrobenzene m,p'DDD 1Chloro3nitrobenzene 1Chloro3nitrobenzene 1Chloro3nitrobenzene	97007 97007 4329128 121733 121733 121733	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311).	
BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-3-(2,2-DICHLORO-1-(4- CHLOROPHENYL)ETHYL)- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-4-(CHLOROMETHYL)	1Chloro2,4dinitrobenzene 1Chloro2,4dinitrobenzene 1Chloro3,4dinitrobenzene 1Chloro3nitrobenzene 1Chloro3nitrobenzene <td>97007 97007 4329128 121733 121733 121733 121733 121733 104836</td> <td>Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic if inhaled' (GHS H331).</td> <td></td>	97007 97007 4329128 121733 121733 121733 121733 121733 104836	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic if inhaled' (GHS H331).	
BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-3,4(2,2-DICHLORO-1-(4- CHLOROPHENYL)ETHYL)- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-4-NITRO- BENZENE, 1-CHLORO-4-(CHLOROMETHYL) BENZENE, 1-ETHYL-4-METHYL (4-ETHYLTOLUENE) BENZENE, 1-ETHYL-4-METHYL (4-ETHYLTOLUENE)	1Chloro2,4dinitrobenzene 1Chloro2,4dinitrobenzene 1Chloro2,4dinitrobenzene 1Chloro3nitrobenzene _4dichlorotoluene 1,3,5trimethylbenzene; 1ethyl4methylbenzene; proplenzylbenzene	97007 97007 4329128 121733 121733 121733 121733 121733 121733 104836 64742956	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'may cause drowsiness or dizziness' (GHS H336).	
BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-3-(2,2-DICHLORO-1-(4- CHLOROPHENYL)ETHYL)- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-4-(CHLOROMETHYL) BENZENE, 1-ETHYL-4-METHYL (4-ETHYLTOLUENE) BENZENE, 1-FLUORO-4-NITRO-	1Chloro2,4dinitrobenzene 1Chloro2,4dinitrobenzene 1Chloro3,4dinitrobenzene 1Chloro3nitrobenzene 1Chloro4nitrobenzene 1,3,5trimethylbenzene; lethyl4methylbenzene; propylbenzene IFuoro4nitrobenzene	97007 97007 4329128 121733 121733 121733 121733 121733 121733 121733 104836 64742956 350469	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic if inhaled' (GHS H331).	
BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-3-(2,2-DICHLORO-1-(4- CHLOROPHENYL)ETHYL)- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-4-(CHLOROMETHYL) BENZENE, 1-FLUORO-4-NITRO- BENZENE, 1-FLUORO-4-NITRO- BENZENE, 1-FLUORO-4-NITRO- BENZENE, 1-ISOCYANATO-3-METHYL-	1Chloro2,4dinitrobenzene 1Chloro2,4dinitrobenzene 1Chloro3,4dinitrobenzene 1Chloro3nitrobenzene 1Loto4nitrobenzene 1J,5trimethylbenzene; lethyl4methylbenzene; propylbenzene; propylbenzene IFuoro4nitrobenzene mtolyl isocyanate	97007 97007 4329128 121733 121733 121733 121733 121733 104836 64742956 350469 621294	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic if inhaled' (GHS H331).	
BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-3-(2,2-DICHLORO-1-(4- CHLOROPHENYL)ETHYL)- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-4-(CHLOROMETHYL) BENZENE, 1-ETHYL-4-METHYL (4-ETHYLTOLUENE) BENZENE, 1-ISOCYANATO-3-METHYL- BENZENE, 1-ISOCYANATO-3-METHYL-	1Chloro2,4dinitrobenzene 1Chloro2,4dinitrobenzene 1Chloro3,4dinitrobenzene 1Chloro3nitrobenzene 1Chloro4nitrobenzene 1,3,5trimethylbenzene; lethyl4methylbenzene; propylbenzene IFuoro4nitrobenzene	97007 97007 4329128 121733 121733 121733 121733 121733 121733 104836 64742956 350469 621294 621294	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'fatal in contact with skin' (GHS H310). Classified as 'fatal if inhaled' (GHS H330). Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic severe skin burns and eye damage' (GHS H314). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic if inhaled' (GHS H330).	
BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-2,4-DINITRO- BENZENE, 1-CHLORO-3-(2,2-DICHLORO-1-(4- CHLOROPHENYL)ETHYL)- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-3-NITRO- BENZENE, 1-CHLORO-4-(CHLOROMETHYL) BENZENE, 1-ETHYL-4-METHYL (4-ETHYLTOLUENE) BENZENE, 1-FLUORO-4-NITRO-	1Chloro2,4dinitrobenzene 1Chloro2,4dinitrobenzene 1Chloro3,4dinitrobenzene 1Chloro3nitrobenzene 1Loto4nitrobenzene 1J,5trimethylbenzene; lethyl4methylbenzene; propylbenzene; propylbenzene IFuoro4nitrobenzene mtolyl isocyanate	97007 97007 4329128 121733 121733 121733 121733 121733 104836 64742956 350469 621294	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic if inhaled' (GHS H331).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
BENZENE, 1-ISOCYANATO-4-METHYL-	ptolyl isocyanate	622582	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZENE, 1-ISOCYANATO-4-METHYL-	ptolyl isocyanate	622582	Classified as 'fatal if inhaled' (GHS H330).	
BENZENE, 1-ISOCYANATO-4-METHYL-	ptolyl isocyanate	622582	Classified as 'may cause allergy or asthma symptoms or	1
BENZENE, I-ISOCTANATO-4-METHTE-	Cumene	98828	breathing difficulties if inhaled' (GHS H334). California Proposition 65 listed for cancer	
			California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this	
BENZENE, 1-METHYLETHYL (CUMENE)	Cumene	98828	chemical as reasonably anticipated human carcinogen.	
BENZENE, 1-METHYLETHYL (CUMENE)	Cumene	98828	Possibly carcinogenic to humans' IARC (Category 2B,	
BENZENE, 1-METHYLETHYL (CUMENE)	Cumene	98828	Volume 101 2013) Listed as an IARC Group 2B Carcinogen	
			Listed on the 14th Report on Carcinogens as a reasonably	
BENZENE, 1-METHYLETHYL (CUMENE)	Cumene	98828	anticipated human carcinogen	
BENZENE, 1,1'-METHYLENEBIS(4-ISOCYANATO-, HOMOPOLYMER	4,4'Methylenediphenyl diisocyanate, oligomers	25686286	Classified as 'suspected of causing cancer' (GHS H351).	
BENZENE, 1,1'-METHYLENEBIS(4-ISOCYANATO-, HOMOPOLYMER	4,4'Methylenediphenyl diisocyanate, oligomers	25686286	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
BENZENE, 1,1'-OXYBIS(METHYL-	Ditolyl ether	28299414	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZENE, 1,2-DICHLORO-3-NITRO-	1,2dichloro3nitrobenzene	3209221	Classified as 'toxic in contact with skin' (GHS H311).	
BENZENE, 1,2-DICHLORO-4-(TRICHLOROMETHYL)-	1,2dichloro4(trichloromethyl)benzene	13014249	Classified as 'causes severe skin burns and eye damage'	
BENZENE, 1,2-DICHLORO-4-NITRO-	1,2dichloro4nitrobenzene	99547	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
BENZENE, 1,2-METHYLENEDIOXY-4-PROPYL-	5propyll,3benzodioxole	94586	Classified as 'suspected of causing cancer' (GHS H351).	
BENZENE, 1,2-METHYLENEDIOXY-4-PROPYL-	Dihydrosafrole	94586	California Proposition 65 listed for cancer	
BENZENE, 1,2-METHYLENEDIOXY-4-PROPYL-	Dihydrosafrole	94586	Possibly carcinogenic to humans' IARC (Category 2B,	
BENZENE, 1,2,3-TRICHLORO-	1,2,3Trichlorobenzene	87616	Volume 10, Sup 7 1987) Classified as 'very toxic to aquatic life with long lasting	
	cisand transAsarone	2883989;	effect ' (GHS H410). Prohibited by the International Fragrance Association for	
BENZENE, 1,2,4-TRIMETHOXY-5-PROPENYL-, (E)-	((E)and(Z)2,4,5Trimethoxypropen1yl benzene)	2883989; 5273869	use in fragrance.	
	cisand transAsarone	2883989;	Prohibited by the International Fragrance Association for	
BENZENE, 1,2,4-TRIMETHOXY-5-PROPENYL-, (Z)-	((E)and(Z)2,4,5Trimethoxypropen1yl benzene)	5273869	use in fragrance.	-
BENZENE, 1,3-BIS(1-ISOCYANATO-1-METHYLETHYL)-	1,3bis(1isocyanato1methylethyl)benzene	2778429	Classified as 'fatal if inhaled' (GHS H330).	
BENZENE, 1,3-BIS(1-ISOCYANATO-1-METHYLETHYL)-	1,3bis(1isocyanato1methylethyl)benzene	2778429	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
BENZENE, 1,3-BIS(1-ISOCYANATO-1-METHYLETHYL)-	1,3bis(1isocyanato1methylethyl)benzene	2778429	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'may damage fertility or the unborn child'	
BENZENE, 1,3-BIS(1-METHYLETHENYL)-	mbis(1methylvinyl)benzene	3748138	(GHS H360). Classified as 'causes severe skin burns and eye damage'	
BENZENE, 1,3-BIS(1-METHYLETHYL)-2-ISOCYANATO-	2,6diisopropylphenyl isocyanate	28178429	(GHS H314).	
BENZENE, 1,3-BIS(1-METHYLETHYL)-2-ISOCYANATO-	2,6diisopropylphenyl isocyanate	28178429	Classified as 'fatal if inhaled' (GHS H330).	
BENZENE, 1,3-BIS(1-METHYLETHYL)-2-ISOCYANATO-	2,6diisopropylphenyl isocyanate	28178429	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
BENZENE, 1,3-DICHLORO-2-NITRO-	1,3dichloro2nitrobenzene	601887	Classified as 'suspected of causing genetic defects' (GHS H341).	
BENZENE, 1,3-DICHLORO-2-NITRO-	1,3dichloro2nitrobenzene	601887	Classified as 'may cause cancer' (GHS H350).	
BENZENE, 1,3-DICHLORO-2-NITRO-	1,3dichloro2nitrobenzene	601887	Classified as 'toxic in contact with skin' (GHS H311).	
BENZENE, 1,3-DIISOPROPYL	1,3Diisopropylbenzene	99627	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
BENZENE, 1,3-DIISOPROPYL	1,3Diisopropylbenzene	99627	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'may cause allergy or asthma symptoms or	
BENZENE, 1,3,5-TRICHLORO-2,4,6-TRINITRO-	1,3,5trichlorotrinitrobenzene	2631687	breathing difficulties if inhaled' (GHS H334).	
BENZENE, 1,4-DICHLORO-2-NITRO-	1,4dichloro2nitrobenzene	89612	Listed as an IARC Group 2B Carcinogen	
BENZENE, 1,4-DICHLORO-2-NITRO-	1,4dichloro2nitrobenzene	89612	California Prop65 Chemical (cancer)	
BENZENE, 2,4-DICHLORO-1-(TRIFLUOROMETHYL)-	2,4dichloro_,trifluorotoluene	320605	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'suspected of causing genetic defects' (GHS	
BENZENE, 2,4-DICHLORO-1-NITRO-	1,3dichloro4nitrobenzene	611063	H341).	
BENZENE, 2,4-DICHLORO-1-NITRO-	1,3dichloro4nitrobenzene	611063	Classified as 'may cause cancer' (GHS H350).	
BENZENE, 2,4-DICHLORO-1-NITRO-	1,3dichloro4nitrobenzene	611063	Classified as 'toxic in contact with skin' (GHS H311).	
BENZENE, 2,4-DICHLORO-1-NITRO- BENZENE, 2,4-DICHLORO-1-NITRO-	2,4Dichloro1nitrobenzene 2,4Dichloro1nitrobenzene	611063 611063	Listed as an IARC Group 2B Carcinogen California Prop65 Chemical (cancer)	
			The U.S. National Toxicology Program has identified this	
BENZENE, 2,4-DIISOCYANATO-1-METHYL-	2,4Toluene Diisocyanate (see Toluene Diisocyanates)	584849	chemical as reasonably anticipated human carcinogen.	
BENZENE, 2,4-DIISOCYANATO-1-METHYL-	4 Methylmphenylene diisocyanate (Toluene 2,4diisocyanate)	584849	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
BENZENE, 2,4-DIISOCYANATO-1-METHYL-	4Methylmphenylene diisocyanate	584849	European Parliament and of the Council as amended. Classified as 'suspected of causing cancer' (GHS H351).	
BENZENE, 2,4-DIISOCYANATO-I-METHYL- BENZENE, 2,4-DIISOCYANATO-I-METHYL-	4Methylmphenylene diisocyanate 4Methylmphenylene diisocyanate	584849	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'fatal if inhaled' (GHS H330).	
			Classified as 'may cause allergy or asthma symptoms or	1
BENZENE, 2,4-DIISOCYANATO-1-METHYL-	4Methylmphenylene diisocyanate	584849	breathing difficulties if inhaled' (GHS H334).	-
BENZENE, 2,4-DIISOCYANATO-1-METHYL-	Toluene Diisocyanate	26471625	California Proposition 65 listed for cancer	-
BENZENE, 2,4-DIISOCYANATO-1-METHYL-	Toluene Diisocyanate	584849 584849;	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
BENZENE, 2,4-DIISOCYANATO-1-METHYL-	Toluene diisocyanates	91087; 26471625	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BENZENE, 2,4-DIISOCYANATO-1-METHYL-	2,4Toluene diisocyanate	584849	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
BENZENE, 2,4-DIISOCYANATO-1,3,5-TRIS(1-	2,4,6triisopropylmphenylene diisocyanate	2162734	Classified as 'fatal if inhaled' (GHS H330).	
		2162734	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
METHYLETHYL)- BENZENE, 2,4-DIISOCYANATO-1,3,5-TRIS(1-	2,4,6triisopropylmphenylene diisocyanate			
METHYLETHYL)- BENZENE, 24-DIISOCYANATO-1,3,5-TRIS(1- METHYLETHYL)- BENZENE, CYCLOHEXYL-	2,4,6triisopropylmphenylene diisocyanate Cyclohexylbenzene	827521	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
METHYLETHYL)- BENZENE, 2,4-DIISOCYANATO-1,3,5-TRIS(1- METHYLETHYL)-		827521 1321740	effect ' (GHS H410). Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
METHYLETHYL)- BENZENE, 2.4-DIISOCYANATO-1,3,5-TRIS(1- METHYLETHYL)- BENZENE, CYCLOHEXYL- BENZENE, DIVINYL-	Cyclohexylbenzene		effect ' (GHS H410). Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'very toxic to aquatic life with long lasting	
METHYLETHYL)- BENZENE, 2,4-DIISOCYANATO-1,3,5-TRIS(1- METHYLETHYL)- BENZENE, CYCLOHEXYL-	Cyclohexylbenzene DIVINYLBENZENE	1321740	effect ' (GHS H410). Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
BENZENE, ISOCYANATO-	PHENYL ISOCYANATE	103719	Classified as 'causes severe skin burns and eye damage'	
			(GHS H314).	
BENZENE, ISOCYANATO-	PHENYL ISOCYANATE	103719	Classified as 'fatal if inhaled' (GHS H330).	
BENZENE, ISOCYANATO-	PHENYL ISOCYANATE	103719	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
BENZENE, M-DINITRO-	mDinitrobenzene	99650	California Proposition 65 listed for male	
BENZENE, M-DIVINYL-	Benzene, diethenyl and Benzene, ethenylethyl; Divinylbenzene; Divinylbenzene used as monomer in imported polymers; Divinylbenzene55; DVB; DVB570, DVB630, DVB810; DVBDivinylbenzene; Reaction mass of 1,2divinylbenzene and 1ethyl2vinylbenzene;	108-57-6	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
BENZENE, M-DIVINYL-	Benzene, diethenyl and Benzene, ethenylethyl; Divinylbenzene; Divinylbenzene used as monomer in imported polymers; Divinylbenzene5; DVB; DVB570, DVB630, DVB810; DVBDivinylbenzene; Reaction mass of 1,2divinylbenzene and 1ethyl2vinylbenzene;	108-57-6	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZENE, M-DIVINYL-	DIVINYLBENZENE	1321740	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
BENZENE, M-DIVINYL-	DIVINYLBENZENE	1321740	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZENE, METHYLNITRO-	Nitrotoluene	1321126	Classified as 'toxic in contact with skin' (GHS H311).	
	Nitrotoluene	1321126	Classified as 'toxic if inhaled' (GHS H331).	
BENZENE, O-DINITRO-	oDinitrobenzene	528290	California Proposition 65 listed for male	
BENZENE, P-DIISOPROPYL-	1,4diisopropylbenzene	100185	Classified as 'suspected of damaging fertility or the unborn	
BENZENE, P-DIISOPROPYL-	1,4diisopropylbenzene	100185	child' (GHS H361). Classified as 'very toxic to aquatic life with long lasting	
			effect ' (GHS H410).	
BENZENE, P-DINITRO-	pDinitrobenzene	100254 12002481	California Proposition 65 listed for male Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
BENZENEACETIC ACID, 3-BENZOYL-ALPHA-METHYL-, (S)-	(2S)2(3benzoylphenyl)propanoic acid; (S)(+)Ketoprofen; Benzeneacetic acid, 3benzoylalphamethyl (alphaS); Benzeneacetic acid, 3benzoyl_methyl, (_S); 3benzoylalphamethyl benzeneacetic acid	22161815	least one species using intact animals. Classified as 'toxic in contact with skin' (GHS H311).	
BENZENEACETIC ACID, 3-BENZOYL-ALPHA-METHYL-, (S)-	(2S)2(3benzoylphenyl)propanoic acid; (S)(+)Ketoprofen; Benzeneacetic acid, 3benzoylalphamethyl (alphaS); Benzeneacetic acid, 3benzoyl_methyl, (_S); 3benzoylalphamethyl benzeneacetic acid	22161815	Classified as 'toxic if inhaled' (GHS H331).	
BENZENEACETONITRILE, ALPHA-HYDROXY-3- PHENOXY-, (S)-	(2S)2hydroxy2(3phenoxyphenyl)acetonitrile	61826764	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZENEACETYL CHLORIDE, ALPHA-AMINO-, HYDROCHLORIDE, (ALPHA-R)-	Phenylglycine Acid Chloride	39878870	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
BENZENEACETYL CHLORIDE, ALPHA-AMINO-, HYDROCHLORIDE, (ALPHA-R)-	Phenylglycine Acid Chloride	39878870	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
BENZENEDIAMINE, AR,AR-DIETHYL-AR-METHYL-	Diethylmethylbenzenediamine	68479981	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZENEPROPANOIC ACID, BETA-(BENZOYLAMINO)- ALPHA-HYDROXY-, 6,12B-BIS(ACETYLOXY)-12-	Paclitaxel	33069624	California Proposition 65 listed for developmental, female, male	
BENZENESULFOCHLORAMIDE, N-CHLORO-, SODIUM SALT	Sodium Nchlorobenzenesulphonamide	127526	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZENESULFOCHLORAMIDE, N-CHLORO-, SODIUM SALT	Sodium Nchlorobenzenesulphonamide	127526	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
BENZENESULFONAMIDE, 2-CHLORO-5-(1-HYDROXY-3-	Chlortalidone	77361	Prohibited for use in cosmetic products (Cosmetic	
OXO-1-ISOINDOLINYL)- BENZENESULFONAMIDE, 2-CHLORO-5-(1-HYDROXY-3-			List of substances prohibited in cosmetic products from	
OXO-1-ISOINDOLINYL)-	Chlortalidone (INN)	77361	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZENESULFONAMIDE, 4-AMINO-N-(2-PYRIDINYL)-	Sulfapyridine	144832	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
BENZENESULFONAMIDE, AR-METHYL-, POLYMER WITH FORMALDEHYDE AND 1,3,5-TRIAZINE-2,4,6- TRIAMINE,	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
BENZENESULFONAMIDE, P-(TETRAHYDRO-2H-1,2- THIAZIN-2-YL)-, DIOXIDE	Sultiame	61563	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BENZENESULFONAMIDE, P-(TETRAHYDRO-2H-1,2- THIAZIN-2-YL)-, DIOXIDE	Sultiame (INN)	61563	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZENESULFONIC ACID	Benzenesulphonic acid	98113	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZENESULFONIC ACID, ((4-(BIS(4- ((SULFOPHENYL)AMINO)PHENYL)METHYLENE)-2,5- CYCLOHEXADIEN-1-	C.I. Acid Blue 93	28983564	Non FDA approved colorant.	
BENZENESULFONIC ACID, ((4-(BIS(4- ((SULFOPHENYL)AMINO)PHENYL)METHYLENE)-2,5- CYCLOHEXADIEN-1-	Methyl Blue	28983564	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
BENZENESULFONIC ACID, ((4-(BIS(4- ((SULFOPHENYL)AMINO)PHENYL)METHYLENE)-2,5- CYCLOHEXADIEN-1-	Methyl Blue	28983564	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
BENZENESULFONIC ACID, 2-AMINO-5-((4-AMINO-3- SULFOPHENYL)(4-IMINO-3-SULFO-2,5- CYCLOHEXADIEN-1-	3(1(4amino3methyl5sulphonatophenyl)1(4amino3sulph onatophenyl)methylene)cyclohexa1,4dienesulphonic acid	3244880	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZENESULFONIC ACID, 2-AMINO-5-CHLORO-4- METHYL-	5amino2chlorotoluene4sulphonic acid	88539	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZENESULFONIC ACID, 2-METHYL-5-NITRO-	4nitrotoluene2sulphonic acid	121039	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZENESULFONIC ACID, 2,2'-(1,2-ETHENEDIYL)BIS(5-	C.I. Fluorescent Brightener 220	16470249	Non FDA approved colorant.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
BENZENESULFONIC ACID, 2,5-DIAMINO-	2,5diaminobenzenesulphonic acid	88459	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZENESULFONIC ACID, 3-AMINO-4-HYDROXY-5- NITRO-	3amino4hydroxy5nitrobenzenesulphonic acid	96935	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZENESULFONIC ACID, 3,5-DICARBOXY-, SODIUM	Sodium hydrogen5sulphoisophthalate	6362794	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
BENZENESULFONIC ACID, 4-CHLORO-	4chlorobenzenesulphonic acid	98668	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZENESULFONIC ACID, 4-METHYL-, MONOHYDRATE	Toluene4sulphonic acid	104154; 6192525	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZENESULFONIC ACID, 4,4'-OXYBIS-, DIHYDRAZIDE	4,4'oxydi(benzenesulphonohydrazide)	80513	Classified as 'suspected of causing genetic defects' (GHS H341).	
BENZENESULFONIC ACID, 4,4'-OXYBIS-, DIHYDRAZIDE	4,4'oxydi(benzenesulphonohydrazide)	80513	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
BENZENESULFONIC ACID, 4,4'-OXYBIS-, DIHYDRAZIDE	4,4'oxydi(benzenesulphonohydrazide)	80513	Classified as 'very toxic to aquatic life with long lasting	
BENZENESULFONIC ACID, METHYL ESTER	Methyl benzenesulphonate	80182	effect ' (GHS H410). Classified as 'suspected of causing genetic defects' (GHS	
BENZENESULFONIC ACID, METHYL ESTER	Methyl benzenesulphonate	80182	H341). Classified as 'causes severe skin burns and eye damage'	
BENZENESULFONIC ACID, O-AMINO-	2aminobenzenesulphonic acid	88211	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
		98679	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
BENZENESULFONIC ACID, P-HYDROXY-	4hydroxybenzenesulphonic acid		(GHS H314). Classified as 'causes severe skin burns and eye damage'	
BENZENESULFONYL CHLORIDE	Benzenesulphonyl chloride	98099	(GHS H314). Classified as 'may cause allergy or asthma symptoms or	
BENZENESULFONYL CHLORIDE	Benzenesulphonyl chloride	98099	breathing difficulties if inhaled' (GHS H334).	
BENZENESULFONYL CHLORIDE, 4-(ACETYLAMINO)-	Nacetylsulphanilyl chloride	121608	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZENESULFONYL CHLORIDE, 4-(ACETYLAMINO)-	Nacetylsulphanilyl chloride	121608	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZENESULFONYL CHLORIDE, 4-METHYL-	Tosyl chloride	98599	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZENESULFONYL CHLORIDE, P-CHLORO-	4chlorobenzenesulphonyl chloride	98602	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZENETHIOL BENZENETHIOL	Benzenethiol Benzenethiol	108985 108985	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311).	
BENZENETHIOL	Benzenethiol	108985	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZENETHIOL	Benzenethiol	108985	Classified as 'fatal if inhaled' (GHS H330).	
BENZENETHIOL	Benzenethiol	108985	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZENETHIOL, P-CHLORO-	4chlorobenzenethiol	106547	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZENETHIOL, PENTACHLORO-	Benzenethiol, pentachloro	133493	Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBiT).	
BENZETHONIUM CHLORIDE	BENZETHONIUM CHLORIDE	121540	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
BENZETHONIUM CHLORIDE	BENZETHONIUM CHLORIDE	121540	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZETHONIUM CHLORIDE	BENZETHONIUM CHLORIDE	121540	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZIDINE	Benzidine	92875	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BENZIDINE	Benzidine	92875	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
	Benzidine		European Parliament and of the Council as amended.	
BENZIDINE	Benzidine	92875 92875	EPA IRIS 'human carcinogen'. Carcinogenic to humans' IARC (Category 1, Volume 29,	
	Benzidine (See Benzidine and Dyes Metabolized to		Sup 7, 99, 100F 2012) The U.S. National Toxicology Program has identified this	
BENZIDINE	Benzidine) Benzidine [and its salts]	92875 92875	chemical as a known human carcinogen. California Proposition 65 listed for cancer	
BENZIDINE	Benzidine	92875	Listed on the 14th Report on Carcinogens as a known	
BENZIDINE SULFATE	[[1,1' Biphenyl]4,4'diyl]diammonium sulphate	531862	carcinogen List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZIDINE, 3,3'-DICHLORO-, SULFATE	3,3' Dichlorobenzidine sulphate	74332733	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZIDINE, 3,3'-DIMETHOXY-, DIHYDROCHLORIDE	3,3'Dimethoxybenzidine dihydrochloride	20325400	California Proposition 65 listed for cancer	
BENZIDINE, 3,3'-DIMETHOXY-, DIHYDROCHLORIDE	3,3'dimethoxybiphenyl4,4'ylenediammonium dichloride	20325400	Classified as 'may cause cancer' (GHS H350).	
BENZIDINE, 3,3'-DIMETHOXY-, DIHYDROCHLORIDE	3,3'dimethoxybiphenyl4,4'ylenediammonium dichloride	20325400	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZIDINE, DIHYDROCHLORIDE	Benzidine dihydrochloride	531851	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZILIC ACID, 2-(DIETHYLAMINO)ETHYL ESTER	Benactyzine	302409	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BENZILIC ACID, 2-(DIETHYLAMINO)ETHYL ESTER	Benactyzine (INN)	302409	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZINE (MOTOR FUEL)	Gasoline	86290815	Classified as 'may cause cancer' (GHS H350).	
BENZINE (MOTOR FUEL)	Gasoline	86290815	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
BENZINE (MOTOR FUEL)	Gasoline	86290815	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
BENZINE (MOTOR FUEL)	Gasoline	86290815	Classified as 'may cause genetic defects' (GHS H340).	
BENZISOTHIAZOLINONE	1,2Benzisothiazol3(2H)one BENZISOTHIAZOLINONE	2634335 2634335	Classified as 'fatal if inhaled' (GHS H330). Isothiazolinones are extreme sensitizing ingredients and	
BENZO(B)TRIPHENYLENE	Dibenz[a,c]anthracene	215587	can cause contact dermatitis. California Proposition 65 listed for cancer	
BENZO(B)TRIPHENYLENE	Dibenz[a,c]anthracene	215587	California Prop65 Chemical (cancer)	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
BENZO(C)PHENANTHRENE	Benzo[<i>c</i>]phenanthrene	195197	Possibly carcinogenic to humans' IARC (Category 2B, Volume 92, Sup 7 2010)	
BENZO(GHI)PERYLENE	Benzo(g,h,i)perylene	191242	Persistent Bioaccumulative Toxic (PBT) chemicals covered by the EPA Toxic Release Inventory.	
BENZO(RST)PENTAPHENE	Dibenzo[<i>a</i> , <i>i</i>]pyrene	189559	Possibly carcinogenic to humans' IARC (Category 2B,	
BENZO(RST)PENTAPHENE	Dibenzo[a,i]pyrene	189559	Volume 92 2010) California Proposition 65 listed for cancer	
BENZO(RST)PENTAPHENE	Dibenzo[a,i]pyrene (see Polycyclic Aromatic Hydrocarbons: 15 Listings)	189559	The U.S. National Toxicology Program has identified this	
BENZO(RST)PENTAPHENE	Dibenzo[a,i]pyrene	189559	chemical as reasonably anticipated human carcinogen. Listed on the 14th Report on Carcinogens as a reasonably	
			anticipated human carcinogen Carcinogenic to humans' IARC (Category 1, Volume Sup 7,	
BENZO[A]PYRENE	Benzo[<i>a</i>]pyrene Benzo[a]pyrene	50328 50328	92, 100F 2012) California Proposition 65 listed for cancer	
BENZO[A]PYRENE	Benzo[a]pyrene	50328	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
			least one species using intact animals.	
BENZO[A]PYRENE	Benzo[a]pyrene (BaP) Benzo[a]pyrene (see Polycyclic Aromatic Hydrocarbons:	50328	EPA IRIS 'carcinogenic to humans'. The U.S. National Toxicology Program has identified this	
BENZO[A]PYRENE	15 Listings)	50328	chemical as reasonably anticipated human carcinogen. List of substances prohibited in cosmetic products from	
BENZO[A]PYRENE	Benzo[def]chrysene; (=benzo[a]pyrene)	50328	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZO[A]PYRENE	Benzo[a]pyrene	50328	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
BENZO[E]PYRENE	benzo[e]pyrene	192972	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZO[J]FLUORANTHENE	Benzo[<i>j</i>]fluoranthene	205823	Possibly carcinogenic to humans' IARC (Category 2B,	
BENZO[J]FLUORANTHENE	benzo[j]fluoranthene	205823	Volume 92 2010) California Proposition 65 listed for cancer	
BENZO[J]FLUORANTHENE	benzo[j]fluoranthene	205823	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZO[J]FLUORANTHENE	Benzo[j]fluoranthene (see Polycyclic Aromatic	205823	The U.S. National Toxicology Program has identified this	
BENZO[J]FLUORANTHENE	Hydrocarbons: 15 Listings) benzo[j]fluoranthene	205823	chemical as reasonably anticipated human carcinogen. Listed on the 14th Report on Carcinogens as a reasonably	
			anticipated human carcinogen Possibly carcinogenic to humans' IARC (Category 2B,	
BENZO[K]FLUORANTHENE	Benzo[<i>k</i>]fluoranthene	207089	Volume 92 2010) California Proposition 65 listed for cancer	
			List of substances prohibited in cosmetic products from	
BENZO[K]FLUORANTHENE	benzo[k]fluoranthene	207089	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZO[K]FLUORANTHENE	benzo[k]fluoranthene Benzo[k]fluoranthene (see Polycyclic Aromatic	207089	EPA IRIS 'probable carcinogen'. The U.S. National Toxicology Program has identified this	
BENZO[K]FLUORANTHENE	Hydrocarbons: 15 Listings)	207089	chemical as reasonably anticipated human carcinogen.	
BENZO[K]FLUORANTHENE	benzo[k]fluoranthene	207089	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
BENZOCAINE	Ethyl PABA	94097	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BENZODIAZEPINE	Benzazepines and benzodiazepines	12794104	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZOFURAN	Benzofuran	271896	California Proposition 65 listed for cancer	
BENZOFURAN	Benzofuran	271896	Possibly carcinogenic to humans' IARC (Category 2B, Volume 63 1995)	
BENZOGUANAMINE	6phenyl1,3,5triazine2,4diyldiamine	91769	Classified as 'toxic if inhaled' (GHS H331).	
BENZOIC ACID, 2-((((4-CHLORO-6-METHOXY-2- PYRIMIDINYL)AMINO)CARBONYL)AMINO)SULFONYL) ,ETHYL	ethyl -2({[(4chloro6methoxypyrimidin2yl)carbamoyl]amino}sul fonyl)benzoate	90982324	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZOIC ACID, 2-((((4-ETHOXY-6-(METHYLAMINO)- 1,3,5-TRIAZIN-2-YL)AMINO)CARBONYL)AMINO)	methyl 2[({[4ethoxy6(methylamino)1,3,5triazin2yl]carbamoyl}a mino)sulfonyl]benzoate	97780068	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZOIC ACID, 2-((1-HYDROXY-4-SULFO-2- NAPHTHALENYL)AZO)-, DISODIUM SALT	Chromium Compounds	6408-82-8	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
BENZOIC ACID, 2-(8'-TRIFLUOROMETHYL-4'-	Par and Polyfluoroally (Substances (DEAC)		EWG prohibits per- and polyfluoroalkyl substances (PFAS)	
QUINOLYLAMINO)-, 2,3-DIHYDROXYPROPYL ESTER BENZOIC ACID, 2-CHLORO-5-(3,6-DIHYDRO-3-	Per- and Polyfluoroalkyl Substances (PFAS) prop2en1yl		in VERIFIED products because PFAS persist in the environment and are toxic to human health. Classified as 'very toxic to aquatic life with long lasting	×
BENZOIC ACID, 2-CHLORO-3-(3,6-DIHYDRO-3- METHYL-2,6-DIOXO-4-(TRIFLUOROMETHYL)-1(2H)- BENZOIC ACID, 2-HYDROXY-5-((4-	2{2chloro5[3methyl2,6dioxo4(trifluoromethyl)1,2,3,6tetr ahydropyrimidin1yl]benzoyloxy}2methylpropanoate		effect ' (GHS H410). designated as sensitizing asthmagens by the Association of	
SULFOPHENYL)AZO)-, DISODIUM SALT	Chromium Compounds	6054-99-5	Occupational and Environmental Clinics	
BENZOIC ACID, 3-AMINO-4-BUTOXY-, 2-(2- (DIETHYLAMINO)ETHOXY)ETHYL ESTER	Betoxycaine (INN) and its salts	3818620	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZOIC ACID, 3-AMINO-4-BUTOXY-, 2-(2- (DIETHYLAMINO)ETHOXY)ETHYL ESTER	Betoxycaine and its salts	3818620	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BENZOIC ACID, 3,5-DIACETAMIDO-2,4,6-TRIIODO-	3,5diacetamido2,4,6triiodobenzoic acid	117964	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
BENZOIC ACID, 4-ETHOXY-, 2- (DIETHYLAMINO)ETHYL ESTER	Parethoxycaine (INN) and its salts	94235	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZOIC ACID, 4-ETHOXY-, 2- (DIETHYLAMINO)ETHYL ESTER	Parethoxycaine and its salts	94235	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
(DIELITYLAMINO)ELITYLESTER BENZOIC ACID, 5-(2-CHLORO-4- (TRIFLUOROMETHYL)PHENOXY)-2-NITRO-, 2- ETHOXY-1-METHYL-2-OXOETHYL	Lactofen	77501634	California Proposition 65 listed for cancer	
BENZOIC ACID, 5-(2-CHLORO-4- (TRIFLUOROMETHYL)PHENOXY)-2-NITRO-, SODIUM SALT	Acifluorfen sodium	62476599	California Proposition 65 listed for cancer	
BENZOIC ACID, 5-(2-CHLORO-4- (TRIFLUOROMETHYL)PHENOXY)-2-NITRO-, SODIUM	Sodium	62476599	Classified as 'very toxic to aquatic life with long lasting	
SALT	5[2chloro4(trifluoromethyl)phenoxy]2nitrobenzoate	52470339	effect ' (GHS H410).	<u> </u>

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
BENZOIC ACID, O-CHLORO-, NICKEL(II) SALT	Nickel Compounds	7250-60-4	Listed on the 14th Report on Carcinogens as a known carcinogen	
BENZOIC ACID, P-(BUTYLAMINO)-, 2- (DIMETHYLAMINO)ETHYL ESTER	Tetracain and its salts	94246	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BENZOIC ACID, P-(BUTYLAMINO)-, 2-			List of substances prohibited in cosmetic products from	
(DIMETHYLAMINO)ETHYL ESTER	Tetracaine (INN) and its salts	94246	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZOIC ACID, P-(DIPROPYLSULFAMOYL)-	Probenecid	57669	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BENZOIC ACID, P-(DIPROPYLSULFAMOYL)-	Probenecid (INN)	57669	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZOIC ACID, P-HYDROXY-, PENTYL ESTER	Pentyl 4 hydroxybenzoate (INCI: Pentylparaben)	6521295	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
BENZONITRILE, M-NITRO-	3nitrobenzonitrile	619249	European Parliament and of the Council as amended. Classified as 'toxic in contact with skin' (GHS H311).	
BENZONITRILE, M-NITRO-	3nitrobenzonitrile	619249	Classified as 'toxic if inhaled' (GHS H331).	
BENZOPHENONE	Benzophenone	119619	California Proposition 65 listed for cancer	
BENZOPHENONE	Benzophenone	119619	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZOPHENONE	Benzophenone	119619	Possibly carcinogenic to humans' IARC (Category 2B, Volume 101 2013)	
BENZOPHENONE	Benzophenone	119619	Listed as an IARC Group 2B Carcinogen	
BENZOPHENONE-1	2,4Dihydroxybenzophenon = Resbenzophenone	131566	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
BENZOPHENONE-12	Benzophenone12	1843056	Similar ingredients have endocrine disrupting and	
	Benzophenone2 (Bp2),		sensitizing effects. Classified as an endocrine disruptorin the European Union.	
BENZOPHENONE-2	2,2',4,4'tetrahydroxybenzophenone	131555	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as an endocrine disruptorin the European Union.	
BENZOPHENONE, 4,4'-DIHYDROXY-	4,4'Dihydroxybenzophenon	611994	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
BENZOQUINONE, P- BENZOTHIAZOLE	pbenzoquinone Benzothiazole	106514 95169	Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic in contact with skin' (GHS H311).	
			Probably carcinogenic to humans' IARC (Category 2A,	
BENZOTHIAZOLE-2-THIOL	2MERCAPTOBENZOTHIAZOLE	149304	Volume 115 2018)	
BENZOTHIAZOLE-2-THIOL	2-Mercaptobenzothiazole	149304	California Proposition 65 listed for cancer	
BENZOTHIAZOLE-2-THIOL	benzothiazole2thiol	149304	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZOTHIAZOLE-2-THIOL	2MERCAPTOBENZOTHIAZOLE	149304	Listed as an IARC Group 2A Carcinogen	
BENZOTHIAZOLE-2-THIOL	2-Mercaptobenzothiazole	149304	California Prop65 Chemical (cancer)	
BENZOTHIAZOLE, 2-CHLORO-	2chlorobenzothiazole	615203	Classified as 'fatal if inhaled' (GHS H330).	
BENZOTRIAZOLE	Benzotriazole	95147	According to the European Detergent Ingredient Database this ingredient is persistent and toxic to aquatic life.	
BENZOTRIAZOLE	Benzotriazole	95147	Classified as persistent in the Detergents Ingredients Database (DIDlist) and classified as 'harmful to aquatic life with long lasting effects' (GHS H412).	
BENZOXAZOLE, 2-AMINO-5-CHLORO-	Zoxazolamine	61803	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BENZOXAZOLE, 2-AMINO-5-CHLORO-	Zoxazolamine (INN)	61803	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZOXONIUM CHLORIDE	Benzoxonium chloride	19379909	Classified as 'toxic if inhaled' (GHS H331).	
BEITEO XOTTION ONEONDE		19379909	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
	Benzoxonium chloride			
BENZOXONIUM CHLORIDE	Benzoxonium chloride alphaChlorinated toluenes (benzal chloride, benzotrichloride, benzyl chloride) and benzoyl chloride (combined exposures)	98884	Probably carcinogenic to humans' IARC (Category 2A, Volume 29, Sup 7, 71 1999)	
BENZOXONIUM CHLORIDE	alphaChlorinated toluenes (benzal chloride, benzotrichloride, benzyl chloride) and benzoyl chloride			
BENZOXONIUM CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE	alphaChlorinated toluenes (benzal chloride, benzotrichloride, benzyl chloride) and benzoyl chloride (combined exposures)	98884	Volume 29, Sup 7, 71 1999) Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
BENZOXONIUM CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE	alphaChlorinated toluenes (benzal chloride, benzotrichloride, benzyl chloride) and benzoyl chloride (combined exposures) benzoyl chloride benzoyl chloride	98884 98884	Volume 29, Sup 7, 71 1999) Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZOXONIUM CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE	alphaChlorinated toluenes (benzal chloride, benzotrichloride, benzyl chloride) and benzoyl chloride (combined exposures) benzoyl chloride	98884 98884 98884	Volume 29, Sup 7, 71 1999) Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
BENZOXONIUM CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE, 2,4-DICHLORO-	alphaChlorinated toluenes (benzal chloride, benzotrichloride, benzyl chloride) and benzoyl chloride (combined exposures) benzoyl chloride benzoyl chloride benzoyl chloride	98884 98884 98884 98884	Volume 29, Sup 7, 71 1999) Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'toxic if inhaled' (GHS H331). Classified as 'causes severe skin burns and eye damage'	
BENZOXONIUM CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE, 2,4-DICHLORO- BENZOYL CHLORIDE, 3-METHYL-	alphaChlorinated toluenes (benzal chloride, benzotrichloride, benzyl chloride) and benzoyl chloride (combined exposures) benzoyl chloride benzoyl chloride benzoyl chloride benzoyl chloride 2,4dichlorobenzoyl chloride	98884 98884 98884 98884 98884 89758	Volume 29, Sup 7, 71 1999) Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'toxic if inhaled' (GHS H331). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage'	
BENZOXONIUM CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE, 2,4-DICHLORO- BENZOYL CHLORIDE, 3-METHYL- BENZOYL CHLORIDE, 3,5-DICHLORO-	alphaChlorinated toluenes (benzal chloride, benzotrichloride, benzyl chloride) and benzoyl chloride (combined exposures) benzoyl chloride benzoyl chloride benzoyl chloride 2,4dichlorobenzoyl chloride mtoluoyl chloride	98884 98884 98884 98884 89758 1711064	Volume 29, Sup 7, 71 1999) Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'toxic if inhaled' (GHS H331). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (CHS H314). Classified as 'causes severe skin burns and eye damage'	
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BENZOXONIUM CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE, 2,4-DICHLORO- BENZOYL CHLORIDE, 3,5-DICHLORO- BENZOYL CHLORIDE, 3,5-DINITRO- BENZOYL CHLORIDE, 3,5-DINITRO- BENZOYL CHLORIDE, 4-CHLORO- BENZOYL CHLORIDE, 0-FLUORO- BENZOYL CHLORIDE, 0-FLUORO- BENZOYL CHLORIDE, P-NITRO- BENZOYL CHLORIDE, P-NITRO- BENZOYL ISOPROPANOL	alphaChlorinated toluenes (benzal chloride, benzotrichloride, benzyl chloride) and benzoyl chloride 2,4dichlorobenzoyl chloride 3,5dichlorobenzoyl chloride 3,5dinitrobenzoyl chloride 3,5dinitrobenzoyl chloride 2fluorobenzoyl chloride 2fluorobenzoyl chloride 4nitrobenzoyl chloride	98884 98884 98884 98884 89758 1711064 2905626 99332 99332 122010 393522 122043	Volume 29, Sup 7, 71 1999) Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'cause severe skin burns and eye damage' (GHS H314). Classified as 'cause severe skin burns and eye damage' (GHS H314). Classified as 'cause severe skin burns and eye damage' (GHS H314). Classified as 'cause severe skin burns and eye damage' (GHS H314). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
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BENZOXONIUM CHLORIDE BENZOXONIUM CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE, 2,4-DICHLORO- BENZOYL CHLORIDE, 3,5-DICHLORO- BENZOYL CHLORIDE, 3,5-DINITRO- BENZOYL CHLORIDE, 3,5-DINITRO- BENZOYL CHLORIDE, 3,5-DINITRO- BENZOYL CHLORIDE, 4-CHLORO- BENZOYL CHLORIDE, 4-CHLORO- BENZOYL CHLORIDE, 0-FLUORO- BENZOYL CHLORIDE, P-NITRO- BENZOYL CHLORIDE, P-NITRO- BENZOYL ISOPROPANOL BENZOYL PEROXIDE BENZYL 2,4-DIBROMOBUTANOATE BENZYL ALCOHOL, 3,4-DIHYDROXY-ALPHA- ((ISOPROPYLAMINO)METHYL)-	alphaChlorinated toluenes (benzal chloride, benzotrichloride, benzyl chloride) and benzoyl chloride (combined exposures) benzoyl chloride benzoyl chloride benzoyl chloride benzoyl chloride benzoyl chloride benzoyl chloride g,4dichlorobenzoyl chloride 3,5dichlorobenzoyl chloride 3,5dinitrobenzoyl chloride 3,5dinitrobenzoyl chloride 2fluorobenzoyl chloride 2fluorobenzoyl chloride 2fluorobenzoyl chloride 2hydroxy2methylpropiophenone Dibenzoyl peroxide	98884 98884 98884 98884 89758 1711064 2905626 99332 99332 122010 393522 122043 7473985 94360	Volume 29, Sup 7, 71 1999) Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'toxic if inhaled' (GHS H331). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
BENZOXONIUM CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE BENZOYL CHLORIDE, 2,4-DICHLORO- BENZOYL CHLORIDE, 3,5-DICHLORO- BENZOYL CHLORIDE, 3,5-DINITRO- BENZOYL CHLORIDE, 3,5-DINITRO- BENZOYL CHLORIDE, 3,5-DINITRO- BENZOYL CHLORIDE, 4-CHLORO- BENZOYL CHLORIDE, 0-FLUORO- BENZOYL CHLORIDE, 0-FLUORO- BENZOYL CHLORIDE, P-NITRO- BENZOYL CHLORIDE, P-NITRO- BENZOYL ISOPROPANOL BENZOYL PEROXIDE BENZYL 2,4-DIBROMOBUTANOATE BENZYL ALCOHOL, 3,4-DIHYDROXY-ALPHA-	alphaChlorinated toluenes (benzal chloride, benzotrichloride, benzyl chloride) and benzoyl chloride g,4dichlorobenzoyl chloride 3,5dichlorobenzoyl chloride 3,5dinitrobenzoyl chloride 3,5dinitrobenzoyl chloride 2,4dichlorobenzoyl chloride 3,5dinitrobenzoyl chloride 2,5dinitrobenzoyl chloride	98884 98884 98884 98884 89758 1711064 2905626 99332 99332 122010 393522 122043 7473985 94360 23085601	Volume 29, Sup 7, 71 1999) Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic if inhaled' (GHS H331). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
BENZYL ALCOHOL, ALPHA-((2- PYRIDYLAMINO)METHYL)-	Fenyramidol	553695	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	2022 Opdate
BENZYL ALCOHOL, ALPHA-((2- PYRIDYLAMINO)METHYL)-	Fenyramidol (INN)	553695	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZYL ALCOHOL, ALPHA-(AMINOMETHYL)-3,4- DIHYDROXY-, (-)-	Noradrenaline and its salts	51412	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BENZYL ALCOHOL, ALPHA-(AMINOMETHYL)-3,4- DIHYDROXY-, (-)-	Noradrenaline and its salts	51412	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BENZYL CHLOROFORMATE	benzyl chloroformate	501531	Classified as 'causes severe skin burns and eye damage'	
BENZYL CHLOROFORMATE	benzyl chloroformate	501531	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
BENZYL CHLOROFORMATE	benzyl chloroformate	501531	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZYL-2-HYDROXYDODECYLDIMETHYLAMMONIUM BENZOATE	benzyl2hydroxydodecyldimethylammonium benzoate	113694523	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZYL-2-HYDROXYDODECYLDIMETHYLAMMONIUM BENZOATE	benzyl2hydroxydodecyldimethylammonium benzoate	113694523	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BENZYLAMINE	benzylamine	100469	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZYLAMINE, ALPHA-ETHYL-	1phenylpropan1amine	2941200	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BENZYLAMINE, N-(2-CHLOROETHYL)-N-(1-METHYL-2- PHENOXYETHYL)-	Phenoxybenzamine	59961	California Proposition 65 listed for cancer	
BENZYLAMINE, N-(2-CHLOROETHYL)-N-(1-METHYL-2- PHENOXYETHYL)-, HYDROCHLORIDE	Phenoxybenzamine hydrochloride	63923	California Proposition 65 listed for cancer	
BENZYLAMINE, N-(2-CHLOROETHYL)-N-(1-METHYL-2- PHENOXYETHYL)-, HYDROCHLORIDE	Phenoxybenzamine hydrochloride	63923	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
BENZYLAMINE, N-(2-CHLOROETHYL)-N-(1-METHYL-2- PHENOXYETHYL)-, HYDROCHLORIDE	Phenoxybenzamine hydrochloride	63923	Possibly carcinogenic to human' IARC (Category 2B, Volume 24, Sup 7 1987)	
BENZYLAMINE, N-(2-CHLOROETHYL)-N-(1-METHYL-2-	Phenoxybenzamine hydrochloride	63923	Listed on the 14th Report on Carcinogens as a reasonably	
PHENOXYETHYL)-, HYDROCHLORIDE BENZYLDIMETHYLAMINE	benzyldimethylamine	103833	anticipated human carcinogen Classified as 'toxic in contact with skin' (GHS H311).	
	benzyldimethylamine	103833	Classified as 'causes severe skin burns and eye damage'	
			(GHS H314).	
BENZYLDIMETHYLAMINE BENZYLPARABEN	benzyldimethylamine Benzyl 4 hydroxybenzoate (INCI: Benzylparaben)	94188	Classified as 'toxic if inhaled' (GHS H331). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended. Listed on the 14th Report on Carcinogens as a known	
BERTRANDITE	Beryllium Compounds	12161-82-9	Listed on the 14th Report on Carcinogens as a known	
	Beryllium Compounds	1302-52-9	carcinogen	
BERYLLATE(2-), TETRAFLUORO-, DIAMMONIUM, (T- 4)-	Beryllium Compounds	14874-86-3	Listed on the 14th Report on Carcinogens as a known carcinogen	
BERYLLIUM	beryllium	7440-41-7	California Proposition 65 listed for cancer	
BERYLLIUM	beryllium Beryllium (see Beryllium and Beryllium Compounds)	7440417 7440417	Classified as 'fatal if inhaled' (GHS H330). The U.S. National Toxicology Program has identified this abartical and the second s	
BERYLLIUM	Beryllium and beryllium compounds	7440417	chemical as a known human carcinogen. Carcinogenic to humans' IARC (Category 1, Volume Sup 7,	
BERYLLIUM	Beryllium and compounds	7440417	58, 100C 2012) EPA IRIS 'probable carcinogen'.	
BERYLLIUM	Beryllium and compounds	7440417	EPA IRIS 'known/likely carcinogen'.	
BERYLLIUM	Beryllium and its compounds	7440417	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BERYLLIUM	Beryllium and its compounds	7440417	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BERYLLIUM	Beryllium compounds with the exception of aluminium beryllium silicates	7440417	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BERYLLIUM	beryllium	7440417	Listed on the 14th Report on Carcinogens as a known carcinogen	
BERYLLIUM	Beryllium Compounds	7440-41-7	Listed on the 14th Report on Carcinogens as a known carcinogen	
BERYLLIUM ALUMINUM ALLOY	Beryllium Compounds	12770-50-2	Listed on the 14th Report on Carcinogens as a known carcinogen	
BERYLLIUM CARBONATE (1:1)	Beryllium Compounds	13106-47-3	Listed on the 14th Report on Carcinogens as a known carcinogen	
BERYLLIUM CHLORIDE	Beryllium Compounds	7787-47-5	Listed on the 14th Report on Carcinogens as a known carcinogen	
BERYLLIUM FLUORIDE	Beryllium Compounds	7787-49-7	Listed on the 14th Report on Carcinogens as a known carcinogen	
BERYLLIUM HYDROGEN PHOSPHATE (1:1)	Beryllium Compounds	13598-15-7	Listed on the 14th Report on Carcinogens as a known carcinogen	
BERYLLIUM HYDROXIDE	Beryllium Compounds	13327-32-7	Listed on the 14th Report on Carcinogens as a known carcinogen	
BERYLLIUM NITRATE	Beryllium Compounds	13597-99-4	Listed on the 14th Report on Carcinogens as a known carcinogen	
BERYLLIUM OXIDE	beryllium oxide	1304-56-9	California Proposition 65 listed for cancer	
BERYLLIUM OXIDE	beryllium oxide	1304569	Classified as 'fatal if inhaled' (GHS H330). Listed on the 14th Report on Carcinogens as a known	
BERYLLIUM OXIDE	Beryllium Compounds	1304-56-9	carcinogen Listed on the 14th Report on Carcinogens as a known	
	Beryllium Compounds	63990-88-5	carcinogen Listed on the 14th Report on Carcinogens as a known	
BERYLLIUM PHOSPHATE (3:2)	Beryllium Compounds	35089-00-0	carcinogen Listed on the 14th Report on Carcinogens as a known	
BERYLLIUM SULFATE (1:1)	Beryllium Compounds	13510-49-1	Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known	
BERYLLIUM SULFATE, TETRAHYDRATE (1:1:4)	Beryllium Compounds	7787-56-6	Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known	
BERYLLIUM, BIS(CARBONATO(2-))DIHYDROXYTRI-	Beryllium Compounds	66104-24-3	Listed on the 14th Report on Carcinogens as a known carcinogen	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
BERYLLIUM, COMPD. WITH NIOBIUM (12:1)	Beryllium Compounds	12010-12-7	Listed on the 14th Report on Carcinogens as a known carcinogen	
BERYLLIUM, COMPD. WITH TITANIUM (12:1)	Beryllium Compounds	12232-67-6	Listed on the 14th Report on Carcinogens as a known	
BERYLLIUM, COMPD. WITH VANADIUM (12:1)	Beryllium Compounds	12400-16-7	carcinogen Listed on the 14th Report on Carcinogens as a known	
BERYLLIUM, HEXAKIS(MU-ACETATO)-MU(SUP 4)-			carcinogen Listed on the 14th Report on Carcinogens as a known	
OXOTETRA- BETA-D-FRUCTOPYRANOSE, 2,3:4,5-BIS-O-(1-	Beryllium Compounds	19049-40-2	carcinogen	
METHYLETHYLIDENE)-, SULFAMATE	Topiramate	97240794	California Proposition 65 listed for developmental	
BETA-D-FRUCTOPYRANOSE, 2,3:4,5-BIS-O-(1- METHYLETHYLIDENE)-, SULFAMATE	Topiramate	97240794	California Prop65 Chemical (developmental)	
BETA-D-GLUCOPYRANOSIDE, (METHYL-ONN- AZOXY)METHYL-	Cycasin	14901087	California Proposition 65 listed for cancer	
BETA-D-GLUCOPYRANOSIDE, (METHYL-ONN- AZOXY)METHYL-	Cycasin	14901087	Possibly carcinogenic to humans' IARC (Category 2B, Volume 10, Sup 7 1987)	
beta-METHYL-CYCLODODECANEETHANOL	2cyclododecylpropan1ol	118562735	Classified as 'very toxic to aquatic life with long lasting	
BHA	Butylated hydroxyanisole	25013165	effect ' (GHS H410). California Proposition 65 listed for cancer	
вна	Butylated hydroxyanisole	25013165	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
вна	Butylated hydroxyanisole (BHA)	25013165	Possibly carcinogenic to humans' IARC (Category 2B, Volume 40, Sup 7 1987)	
вна	tertbutyl4methoxyphenol	121006; 25013165	Classified as 'may cause cancer' (GHS H350).	
вна	tertbutyl4methoxyphenol	121006;	Classified as 'suspected of causing cancer' (GHS H351).	
вна	tertbutyl4methoxyphenol	25013165 121006;	Classified as 'suspected of damaging fertility or the unborn	
		25013165	child' (GHS H361). Classified as an endocrine disruptorin the European Union.	
вна	tert.Butylhydroxyanisole (BHA)	25013165	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
BHA	Butylated hydroxyanisole	25013165	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
внт	2,4ditertbutyl6methylphenol; 2,6ditertbutyl4methylphenol; 2,6ditertbutylphenol	128-37-0	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
внт	2,6Ditertbutylpcresol	128370	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BICYCLO(2.2.1)-HEPT-5-ENE-2,3-DICARBOXYLIC ANHYDRIDE	1,2,3,6tetrahydro3,6methanophthalic anhydride	826620	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
BICYCLO(2.2.1)HEPT-5-ENE-2,3-DICARBOXYLIC ACID, 1,4,5,6,7,7-HEXACHLORO-, DIBUTYL ESTER	Dibutyl 1,4,5,6,7,7hexachlorobicyclo[2.2.1]hept5ene2,3dicarboxyla te	1770805	Classified as 'toxic in contact with skin' (GHS H311).	
BICYCLO(2.2.1)HEPT-5-ENE-2,3-DICARBOXYLIC ACID, 1,4,5,6,7,7-HEXACHLORO-, DIBUTYL ESTER	Dibutyl 1,4,5,6,7,7hexachlorobicyclo[2.2.1]hept5ene2,3dicarboxyla te	1770805	Classified as 'fatal if inhaled' (GHS H330).	
BICYCLO(2.2.1)HEPT-5-ENE-2,3-DICARBOXYLIC ACID, 1,4,5,6,7,7-HEXACHLORO-, DIBUTYL ESTER	Dibutyl 1,4,5,6,7,7hexachlorobicyclo[2.2.1]hept5ene2,3dicarboxyla te	1770805	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BICYCLO(4.1.0)HEPT-3-ENE, 3,7,7(OR 4,7,7)-	Carene	13466789	Sensitizing asthmagen designated by the Association of	
TRIMETHYL- BICYCLO(4.1.0)HEPT-3-ENE, 3,7,7(OR 4,7,7)-	Carene	13466789	Occupational and Environmental Clinics. designated as sensitizing asthmagens by the Association of	
			Occupational and Environmental Clinics	
BICYCLO[2.2.1]HEPTAN-2-ONE, 1,7,7-TRIMETHYL-, (IR)	(+)bornan2one	464493	Classified as 'fatal if inhaled' (GHS H330). List of substances prohibited in cosmetic products from	
BIGUANIDE, 1,1-DIMETHYL-	Metformin (INN) and its salts	657249	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BIGUANIDE, 1,1-DIMETHYL-	Metformin and its salts	657249	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BINAPACRYL	binapacryl	485314	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BIPHENYL	Biphenyl	92524	EPA IRIS 'suggestive evidence of carcinogenic potential'.	
BIPHENYL	Biphenyl Biphenyl	92524 92524	Classified as 'fatal if inhaled' (GHS H330). Classified as 'very toxic to aquatic life with long lasting	
			effect ' (GHS H410). List of substances prohibited in cosmetic products from	
BIPHENYL-2-YLAMINE	Biphenyl 2ylamine	90415	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BIPHENYL-2-YLAMINE	biphenyl2ylamine	90415	Classified as 'suspected of causing cancer' (GHS H351).	
BIPHENYL, 3,3',4,4'-TETRACHLORO-	PCB 77 (3,3',4,4'Tetrachlorobiphenyl)	32598133	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
BIPHENYL, 3,3',4,4',5,5'-HEXACHLORO-	PCB 169 (3,3',4,4',5,5'Hexachlorobiphenyl)	32774166	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
BIPHENYL, HEXABROMO-	Hexabromobiphenyl (under Polybrominated Biphenyls)	36355018	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
BIPHENYL, HEXABROMO-	Hexabromobiphenyl	36355018	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
BIPHENYL, OCTABROMO-	OCTABROMOBIPHENYL	61288139	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
BIS (CHLOROMETHYL) ETHER	Bis(chloromethyl) Ether (see Bis(chloromethyl) Ether	542881	The U.S. National Toxicology Program has identified this	
BIS (CHLOROMETHYL) ETHER	and TechnicalGrade Chloromethyl Methyl Ether) Bis(chloromethyl)ether	542881	chemical as a known human carcinogen. California Proposition 65 listed for cancer	
BIS (CHLOROMETHYL) ETHER	Bis(chloromethyl)ether (BCME) Bis(chloromethyl)ether; chloromethyl methyl ether	542881	EPA IRIS 'human carcinogen'. Carcinogenic to humans' IARC (Category 1, Volume 4, Sup	
BIS (CHLOROMETHYL) ETHER	(technicalgrade)	107302	7, 100F 2012)	
BIS (CHLOROMETHYL) ETHER	Bis(chloromethyl)ether; chloromethyl methyl ether (technicalgrade)	542881	Carcinogenic to humans' IARC (Category 1, Volume 4, Sup 7, 100F 2012)	
bis (cheokomenne) ennek	(technicalgrade)			
BIS (CHLOROMETHYL) ETHER	Oxybis[chloromethane]; bis (Chloromethyl) ether	542881	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upc
BIS-[4-(2,3-EPOXIPROPOXI)PHENYL]PROPANE	Bisphenol A diglycidyl ether (BADGE)	1675543	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
BIS-[4-(2,3-EPOXIPROPOXI)PHENYL]PROPANE	Bisphenol A diglycidyl ether (BADGE)	1675543	designated as sensitizing asthmagens by the Association of	
	BisHydroxyethyl Tallowmonium Chloride	67784774	Occupational and Environmental Clinics Quaternary ammonium compounds can cause asthma and	
BIS(CYCLOPENTADIENYL)-BIS(2,6-DIFLUORO-3-	Bis(cyclopentadienyl)		have been linked to reproductive toxicity. List of substances prohibited in cosmetic products from	
PYRROL-1-YL]-PHENYL)TITANIUM	bis(2,6difluoro3(pyrrollyl)phenyl)titanium	125051323	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BIS(DIMETHYLBENZYL) PEROXIDE	BIS(DIMETHYLBENZYL) PEROXIDE	80-43-3	Europe prohibits this ingredient in cosmetics	x
BIS(1,2,2,6,6-PENTAMETHYL-4-PIPERIDINYL) 2-(4- METHOXYBENZYLIDENE)MALONATE	bis(1,2,2,6,6pentamethyl4piperidinyl) 2(4methoxybenzylidene)malonate	147783695	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BIS(2-CHLOROETHYL) ETHER	Bis(2 chloroethyl) ether	111444	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended.	
BIS(2-CHLOROETHYL) ETHER BIS(2-CHLOROETHYL) ETHER	bis(2chloroethyl) ether bis(2chloroethyl) ether	111444 111444	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'fatal in contact with skin' (GHS H310).	
BIS(2-CHLOROETHYL) ETHER	bis(2chloroethyl) ether	111444	Classified as 'fatal if inhaled' (GHS H330).	
BIS(2-CHLOROETHYL) ETHER	Bis(2chloroethyl)ether	111444	California Proposition 65 listed for cancer	
BIS(2-CHLOROETHYL) ETHER	Bis(chloroethyl)ether (BCEE)	111444	EPA IRIS 'probable carcinogen'.	
BIS(2-DIMETHYLAMINOETHYL)(METHYL)AMINE	bis(2dimethylaminoethyl)(methyl)amine	3030475	Classified as 'toxic in contact with skin' (GHS H311).	
BIS(2-DIMETHYLAMINOETHYL)(METHYL)AMINE	bis(2dimethylaminoethyl)(methyl)amine	3030475	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BIS(2-DIMETHYLAMINOETHYL)(METHYL)AMINE	bis(2dimethylaminoethyl)(methyl)amine	3030475	Classified as 'toxic if inhaled' (GHS H331).	
BIS(2-ETHYLHEXYL)OCTYLPHOSPHONATE	bis(2ethylhexyl)octylphosphonate	52894027	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BIS(2-METHOXYETHYL) PHTHALATE	bis(2 Methoxyethyl) phthalate	117828	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
BIS(2,6-DIMETHOXYBENZOYL)-2,4,4-			European Parliament and of the Council as amended.	
IS(2,6-DIME) HOXYBENZOYL)-2,4,4- IRIMETHYLPENTYLPHOSPHINOXIDE	bis(2,6dimethoxybenzoyl)2,4,4trimethylpentylphosphino xide	145052342	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BIS(3,5-DI-TERT-BUTYLSALICYLATO-01,02)ZINC	Bis(3,5bis(1,1dimethylethyl)2hydroxybenzoatoO1,O2)zinc	42405403	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
3IS(4-METHYLBENZOYL)PEROXIDE	bis(4methylbenzoyl)peroxide	895852	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BIS(N-(7-HYDROXY-8-METHYL-5-PHENYLPHENAZIN-3 /LIDENE)DIMETHYLAMMONIUM) SULFATE	bis(N(7hydroxy8methyl5phenylphenazin3ylidene)dimet hylammonium) sulfate	149057647	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BISHYDROXYETHYL BISCETYL MALONAMIDE	N,N' DihexadecyIN,N'bis(2hydroxyethyl)propanediamide; Bishydroxyethyl Biscetyl Malonamide	149591388	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
BISPHENOL A	Bisphenol A (BPA)	80057	European Parliament and of the Council as amended. California Prop65 Chemical (female)	
BISPYRITHIONE	Bispyrithione	3696284	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BLACKCURRANT BUDS OIL	(R)pmentha1,8diene	5989275; 68606815	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BLEOMYCIN	Bleomycins	11056067	Possibly carcinogenic to humans' IARC (Category 2B, Volume 26, Sup 7 1987)	
BLEOMYCIN	Etoposide in combination with cisplatin and bleomycin	11056067	Carcinogenic to humans' IARC (Category 1, Volume 76, 100A 2012)	
BORANE, TRIETHYL-	Triethylborane	97949	Classified as 'may damage fertility or the unborn child' (GHS H360).	
BORANE, TRIETHYL-	Triethylborane	97949	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BORANE, TRIETHYL-	Triethylborane	97949	Classified as 'fatal if inhaled' (GHS H330).	
BORATE(1-), TETRAFLUORO-, LEAD (2+)	Lead bis(tetrafluoroborate)	13814965	Classified as 'may damage fertility or the unborn child' (GHS H360).	
BORATE(1-), TETRAFLUORO-, LEAD (2+)	Lead bis(tetrafluoroborate)	13814965	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BORATE(1-), TETRAFLUORO-, LEAD (2+)	Lead bis(tetrafluoroborate)	13814965	Classified as 'very toxic to aquatic life with long lasting	
BORATE(1-), TETRAFLUORO-, SODIUM	Sodium tetrafluoroborate	13755298	effect ' (GHS H410). Classified as 'causes severe skin burns and eye damage'	
BORATE(1-), TETRAHYDRO-, SODIUM	Sodium tetrahydroborate	16940662	(GHS H314). Classified as 'may damage fertility or the unborn child'	
			(GHS H360).	
BORATE(1-), TETRAHYDRO-, SODIUM	Sodium tetrahydroborate	16940662	Classified as 'toxic in contact with skin' (GHS H311).	
BORATE(1-), TETRAHYDRO-, SODIUM	Sodium tetrahydroborate	16940662	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BORATE(1-), TETRAHYDRO-, SODIUM	Sodium tetrahydroborate	16940662	Classified as 'fatal if inhaled' (GHS H330).	
BORATES	borates		EWG Verified doesn't allow products to use nonspecific ingredient names.	
BORIC ACID	Boric acid	13460509	Classified as 'may damage fertility or the unborn child' (GHS H360).	
BORIC ACID, MONOSODIUM SALT	Sodium metaborate, anhydrous	7775191; 10555767	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
BORIC ACID, MONOSODIUM SALT	BORIC ACID, MONOSODIUM SALT	7775191	Classified as 'may damage fertility or the unborn child' (GHS H360).	
BORIC ACID, SODIUM SALT, PENTAHYDRATE	BORIC ACID, SODIUM SALT, PENTAHYDRATE	12046752	Classified as 'may damage fertility or the unborn child' (GHS H360).	
BORIC ACID, TRIETHYL ESTER	Triethyl borate	150469	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
BORINIC ACID, DIETHYL-, METHYL ESTER	methyl diethylborinate	7397468	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BORON OXIDE	diboron trioxide; boric oxide	1303862	Classified as 'may damage fertility or the unborn child' (GHS H360).	
		1000 477 -	Classified as 'causes severe skin burns and eye damage'	
BORON TRIBROMIDE	boron tribromide	10294334	(GHS H314).	
BORON TRIBROMIDE	boron tribromide	10294334	Classified as 'fatal if inhaled' (GHS H330). Classified as 'causes severe skin burns and eye damage'	
BORON TRICHLORIDE	boron trichloride	10294345	(GHS H314).	
	boron trichloride	10294345	Classified as 'fatal if inhaled' (GHS H330).	
BORON TRICHLORIDE				
BORON TRICHLORIDE	boron trifluoride	692397; 7637072	Classified as 'causes severe skin burns and eye damage' (GHS H314).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upd
BORON, (BENZENEMETHANAMINE)TRIFLUORO-, (T- 4)-	(benzylamine)trifluoroboron	696991	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BOROXIN, TRIMETHOXY-	Triboron trimethyl hexaoxide	102249	Classified as 'may damage fertility or the unborn child' (GHS H360).	
BOROXIN, TRIMETHOXY-	Triboron trimethyl hexaoxide	102249	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
Branched alcohol ethoxylates	Branched Alcohol Ethoxylates		EWG Verified doesn't allow products to use nonspecific	
BROMATE ION (BRO3(1-))	Bromate	15541454	ingredient names. California Proposition 65 listed for cancer	
BROMATE ION (BRO3(1-))	Bromate	15541454	EPA IRIS 'probable carcinogen'.	
BROMATE ION (BRO3(1-))	Bromate	15541454	EPA IRIS 'known/likely carcinogen'.	
BROMELAIN	Bromelain	9001007	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
BROMINE	bromine	7726956	Classified as 'causes severe skin burns and eye damage'	
			(GHS H314).	
BROMINE	bromine bromine	7726956 7726956	Classified as 'fatal if inhaled' (GHS H330). Classified as 'may cause drowsiness or dizziness' (GHS	
BROMINE		7726956	H336). Classified as 'very toxic to aquatic life with long lasting	
	bromine		effect ' (GHS H410). Prohibited for use in cosmetic products (Cosmetic	
BROMINE	Bromine, elemental	7726956	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
BROMINE	Bromine, elemental	7726956	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BROMKAL 80	Octabromobiphenyl (under Polybrominated Biphenyls)	61288139	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
BROMKAL 80	OCTABROMOBIPHENYL	61288139	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
BROMO-D-CAMPHOR	3Bromo1,7,7trimethylbicyclo[2.2.1]heptane2one	76299	Prohibited by the International Fragrance Association for use in fragrance.	
BROMOACETIC ACID	bromoacetic acid	79083	Classified as 'toxic in contact with skin' (GHS H311).	
BROMOACETIC ACID	bromoacetic acid	79083	Classified as 'causes severe skin burns and eye damage'	
BROMOACETIC ACID	bromoacetic acid	79083	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
BROMOCRESOL GREEN	Phenol, 4,4' (3H2,1benzoxathiol3ylidene)bis[2,6dibromo3methyl,	76608	Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBiT).	
BROMOETHANE	S,Sdioxide Bromoethane	74964	California Proposition 65 listed for cancer	
BROMOETHANE	Bromoethane (Ethyl bromide)	74964	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BROMOETHYLENE	bromoethylene	593602	Classified as 'may cause cancer' (GHS H350).	
BROMOETHYLENE	Bromoethylene (Vinyl bromide)	593602	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BROMOETHYLENE	Vinyl bromide	593602	California Proposition 65 listed for cancer	
BROMOETHYLENE	Vinyl bromide	593602	Probably carcinogenic to humans' IARC (Category 2A, Volume 39, Sup 7, 71, 97 2008)	
BROMOETHYLENE	Vinyl Bromide (see Vinyl Halides [Selected])	593602	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
BROMOETHYLENE	Vinyl bromide	593602	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
BROMOFORM	Bromoform	75252	California Proposition 65 listed for cancer	
BROMOFORM	Bromoform	75252	EPA IRIS 'probable carcinogen'. List of substances prohibited in cosmetic products from	
BROMOMETHANE	Bromomethane (Methyl bromide ISO)	74839	Annex II of the Regulation (EC) No 1223/2009 of the	
BROMOMETHANE	Mathyl bromida, as a structural fumigant	74839	European Parliament and of the Council as amended. California Proposition 65 listed for developmental	
BROMOMETHANE BROMOXYNIL AND ITS SALTS	Methyl bromide, as a structural fumigant Bromoxynil	1689845	California Proposition 65 listed for developmental	
BROHOX HILE AND HIS SAETS		1689845;	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
BROMOXYNIL AND ITS SALTS	Bromoxynil (ISO) 3,5 Dibromo4hydroxybenzonitrile [1]			1
BROMOXYNIL AND ITS SALTS	and Bromoxynil heptanoate (ISO) [2]	56634958	European Parliament and of the Council as amended.	
BROMOXYNIL AND ITS SALTS BROMOXYNIL HEPTANOATE				
	and Bromoxynil heptanoate (ISO) [2] Bromoxynil (ISO) 3,5 Dibromo4hydroxybenzonitrile [1]	56634958 1689845;	European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
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BROMOXYNIL HEPTANOATE	and Bromoxynil heptanoate (ISO) [2] Bromoxynil (ISO) 3,5 Dibromo4hydroxybenzonitrile [1] and Bromoxynil heptanoate (ISO) [2] 2,6 Dibromo4cyanophenyl octanoate Bromoxynil octanoate Bromostyrene brucine but2ynel,4diol but2ynel,4diol but2ynel,4diol 1,3Butadiene	56634958 1689945; 56634958 1689992 1689992 103640 357573 110656 110656 106590 106990	European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. California Proposition 65 listed for developmental Prohibited by the International Fragrance Association for use in fragrance. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331). California Proposition 65 listed for cancer Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). The U.S. National Toxicology Program has identified this	
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Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Updat
BUTADIENE	1,3Butadiene	106990	Listed on the 14th Report on Carcinogens as a known	
			carcinogen List of substances prohibited in cosmetic products from	
BUTANE	Butane, if it contains = >0,1 % w/w Butadiene	106978	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BUTANE	Butane	106978	Prohibited aerosol propellant.	
BUTANE, (+-)-1,2:3,4-DIEPOXY-	Diepoxybutane	1464535	California Proposition 65 listed for cancer	
BUTANE, (+-)-1,2:3,4-DIEPOXY-	Diepoxybutane	1464535	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
BUTANE, (+-)-1,2:3,4-DIEPOXY-	Diepoxybutane	1464535	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
Butane, 1-ethoxy-1,1,2,2,3,3,4,4,4-nonafluoro-	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
BUTANE, 1,1'-OXYLBIS(3-METHYL-	Diisopentyl ether	544014	Classified as 'toxic if inhaled' (GHS H331).	
BUTANE, 1,4-DIBROMO-	1,4dibromobutane	110521	Classified as 'suspected of causing genetic defects' (GHS H341).	
BUTANE, 2-BROMO-	2Bromobutane	78762	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BUTANE, 2-METHOXY-2-METHYL-	(2E)4methoxypent2ene; (2Z)4methoxypent2ene;	994-05-8	Classified as 'may cause drowsiness or dizziness' (GHS	
BUTANE, 2-METHOXY-2-METHYL-	2methoxy2methylbutane 2methoxy2methylbutane	994058	H336). Classified as 'toxic if inhaled' (GHS H331).	
BUTANE, 2-METHOXY-2-METHYL-	2methoxy2methylbutane	994058	Classified as 'may cause drowsiness or dizziness' (GHS	
			H336).	
BUTANE, 2,3-EPOXY-	2,3epoxybutane	3266237	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'causes severe skin burns and eye damage'	
BUTANEDIOIC ACID, OXO-	Oxalacetic acid	328427	(GHS H314).	
BUTANENITRILE, 2-HYDROXY-4-(METHYLTHIO)- BUTANOIC ACID. 2-ETHYL-2-METHYL 2-	2hydroxy4(methylthio)butyronitrile	17773410	Classified as 'fatal if inhaled' (GHS H330).	
METHYLPROPYL ESTER	2methylpropyl 2ethyl2methylbutanoate	96723998	Classified as 'fatal in contact with skin' (GHS H310).	
BUTANOIC ACID, 2-METHYL-, 1,2,3,7,8,8A-HEXAHYDRO- 3,7-DIMETHYL-8-(2-(TETRAHYDRO-4-HYDROXY-6-	(15,3R,75,85,8aR)8(2[(2R,4R)4hydroxy6oxooxan2yl]eth yl)3,7dimethyl1,2,3,7,8,8ahexahydronaphthalen1yl (2S)2methylbutanoate	75330755	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
BUTANOIC ACID, 2-METHYL-, 1,2,3,7,8,8A-HEXAHYDRO- 3,7-DIMETHYL-8-(2-(TETRAHYDRO-4-HYDROXY-6-	Lovastatin	75330755	California Proposition 65 listed for developmental	
BUTANOIC ACID, 2-METHYL-, 1,2,3,7,8,8A-HEXAHYDRO- 7-METHYL-8-(2-(TETRAHYDRO-4-HYDROXY-6-OXO- 2H-	(1S,7S,8S,8aR)8{2[(2R,4R)4hydroxy6oxooxan2yl]ethyl}7 methyl1,2,3,7,8,8ahexahydronaphthalen1yl (2S)2methylbutanoate	73573883	Classified as 'suspected of causing cancer' (GHS H351).	
BUTANOIC ACID, 2-METHYL-, 1,2,3,7,8,8A-HEXAHYDRO- 7-METHYL-8-(2-(TETRAHYDRO-4-HYDROXY-6-OXO- 2H-	(1S,7S,8S,8aR)8{2[(2R,4R)4hydroxy6oxooxan2yl]ethyl}7 methyl1,2,3,7,8,8ahexahydronaphthalen1yl (2S)2methylbutanoate	73573883	Classified as 'may damage fertility or the unborn child' (GHS H360).	
BUTANOIC ACID, 2-METHYL-, 1,2,3,7,8,8A-HEXAHYDRO- 7-METHYL-8-(2-(TETRAHYDRO-4-HYDROXY-6-OXO- 2H-	(15,75,85,8aR)8{2[(2R,4R)4hydroxy6oxooxan2yl]ethyl}7 methyl1,2,3,7,8,8ahexahydronaphthalen1yl (25)2methylbutanoate	73573883	Classified as 'may cause harm to breastfed children' (GHS H362).	
BUTANOIC ACID, 2,2-DIMETHYL-, 1,2,3,7,8,8A- HEXAHYDRO-3,7-DIMETHYL-8-(2-(TETRAHYDRO-4- HYDROXY-	ammonium 7(2,6dimethyl8(2,2dimethylbutyryloxy)1,2,6,7,8,8ahexahy dro1naphthyl)3,5dihydroxyheptanoate	79902639	Classified as 'suspected of causing cancer' (GHS H351).	
BUTANOIC ACID, 2,2-DIMETHYL-, 1,2,3,7,8,8A- HEXAHYDRO-3,7-DIMETHYL-8-(2-(TETRAHYDRO-4- HYDROXY-	ammonium 7(2,6dimethyl8(2,2dimethylbutyryloxy)1,2,6,7,8,8ahexahy dro1naphthyl)3,5dihydroxyheptanoate	79902639	Classified as 'may damage fertility or the unborn child' (GHS H360).	
BUTANOIC ACID, 2,2-DIMETHYL-, 1,2,3,7,8,8A- HEXAHYDRO-3,7-DIMETHYL-8-(2-(TETRAHYDRO-4- HYDROXY-	ammonium 7(2,6dimethyl8(2,2dimethylbutyryloxy)1,2,6,7,8,8ahexahy dro1naphthyl)3,5dihydroxyheptanoate	79902639	Classified as 'may cause harm to breastfed children' (GHS H362).	
BUTANOIC ACID, 2,2-DIMETHYL-, 3-(2,4- DICHLOROPHENYL)-2-OXO-1-OXASPIRO(4.5)DEC-3- EN-4-YL ESTER	Spirodiclofen	148477718	California Proposition 65 listed for cancer	
BUTANOIC ACID, 4,4'-DIOXYBIS(4-OXO-	4,4'dioxo4,4'dioxydibutyric acid	123239	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BUTANOYL CHLORIDE, 4-CHLORO-	4chlorobutyryl chloride	4635590	Classified as 'causes severe skin burns and eye damage'	
BUTANOYL CHLORIDE, 4-CHLORO-	4chlorobutyryl chloride	4635590	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
BUTENOIC ACID, 2-((3-NITROPHENYL)METHYLENE)-3- OXO-, 2-METHOXYETHYL ESTER	2methoxyethyl 2[(3nitrophenyl)methylene]acetoacetate		Classified as 'fatal if inhaled' (GHS H330).	
BUTENOIC ACID, 2-((3-NITROPHENYL)METHYLENE)-3- 0X0-, 2-METHOXYETHYL ESTER	2methoxyethyl 2[(3nitrophenyl)methylene]acetoacetate	39562226	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BUTOXYDIGLYCOL	butoxyglycol/diethylene glycol monoNbutyl ether	112345	Ethylene glycol ethers have been linked to reproductive toxicity and are hazardous air pollutants.	
BUTOXYETHYL ACETATE	BUTOXYETHYL ACETATE	112072	Ethylene glycol ethers have been linked to reproductive	
BUTYL ACETATE	nbutyl acetate	123864	toxicity and are hazardous air pollutants. Classified as 'may cause drowsiness or dizziness' (GHS	
BUTYL ACRYLATE/C6-14 PERFLUOROALKYLETHYL ACRYLATE/MERCAPTOPROPYL DIMETHICONE	Per- and Polyfluoroalkyl Substances (PFAS)	.2000 1	H336). EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the	x
COPOLYMER BUTYL BENZYL PHTHALATE	BENZYL BUTYL PHTHALATE	85687	environment and are toxic to human health. Phthalates are endocrine disrupting compounds.	
BUTYL BENZYL PHTHALATE	BENZYL BUTYL PHTHALATE	85687	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BUTYL BENZYL PHTHALATE	benzyl butyl phthalate (BBP)	85687	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
RUTYI BENZYI DHTHALATE	Rutyl benzyl obthalato	85687	European Parliament and of the Council as amended.	
BUTYL BENZYL PHTHALATE BUTYL BENZYL PHTHALATE	Butyl benzyl phthalate Butyl benzyl phthalate (BBP)	85687 85687	EWG F scoring ingredient under any condition of use. EPA IRIS 'possible carcinogen'.	
BUTYL BENZYL PHTHALATE	Butyl benzyl phthalate (BBP)d	85687	California Proposition 65 listed for developmental	
BUTYL BENZYL PHTHALATE	Butylbenzylphthalate (BBP)	85687	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
BUTYL CHLOROFORMATE	butyl chloroformate	592347	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BUTYL CHLOROFORMATE	butyl chloroformate	592347	Classified as 'fatal if inhaled' (GHS H330).	
	butyl chloroformate	592347	Classified as 'toxic if inhaled' (GHS H331).	
			Phthalates are endocrinedisrupting chemicals.	1
	Butyl Cyclohexyl Phthalate	84640		
BUTYL CHLOROFORMATE Butyl Cyclohexyl Phthalate BUTYL GLYCIDYL ETHER	Butyl Cyclohexyl Phthalate Butyl glycidyl ether	84640 192337	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
BUTYL NITRITE	butyl nitrite	544161	Classified as 'toxic if inhaled' (GHS H331).	
BUTYLAMINE	butylamine	109739	Classified as 'toxic in contact with skin' (GHS H311).	
BUTYLAMINE	butylamine	109739	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BUTYLAMINE	butylamine	109739	Classified as 'fatal if inhaled' (GHS H330).	
BUTYLAMINE	butylamine	109739	Classified as 'toxic if inhaled' (GHS H331).	
BUTYLAMINE, BIS(1,3-DIMETHYL)-	1,1,3,3 tetramethylbutylamine	107459	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BUTYLAMINE, N-ETHYL-	Butyl(ethyl)amine	13360639	Classified as 'causes severe skin burns and eye damage'	
BUTYLAMINE, N-METHYL-N-NITROSO-	NNitrosomethylnbutylamine	7068839	(GHS H314). California Proposition 65 listed for cancer	
BUTYLAMINE, N-METHYL-N-NITROSO-	Nitrosomethylnbutylamine	7068839	California Proposition 65 listed for cancer California Prop65 Chemical (cancer)	
BUTYLENE/ ETHYLENE/ STYRENE COPOLYMER	butylene/ethylene/styrene copolymer		Nonbiodegradable microplastic and wipe/sheet ingredients.	
BUTYLETHANOLAMINE	2butylaminoethanol	111751	Classified as 'causes severe skin burns and eye damage'	
		111/31	(GHS H314). Classified as an endocrine disruptorin the European Union.	
BUTYLPARABEN	nButyl pHydroxybenzoate	94268	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
BUTYLPHENOL	2,4bis(2methylbutan2yl)phenol; 4(2methylbutan2yl)phenol; 4tertbutylphenol; phenol	98-54-4	Classified as 'toxic in contact with skin' (GHS H311).	
BUTYLPHENOL	2,4bis(2methylbutan2yl)phenol; 4(2methylbutan2yl)phenol; 4tertbutylphenol; phenol	98-54-4	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BUTYLPHENOL	2,4bis(2methylbutan2yl)phenol; 4(2methylbutan2yl)phenol; 4tertbutylphenol; phenol	98-54-4	Classified as 'toxic if inhaled' (GHS H331).	
			List of substances prohibited in cosmetic products from	
BUTYLPHENOL	4 tertButylphenol	98544	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BUTYLPHENOL	4tertButylphenol	98544	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BUTYLPHENOL	4tertButylphenol	98544	Classified as 'causes severe skin burns and eye damage' (GHS H314).	1
BUTYLPHENOL	4tertButylphenol	98544	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BUTYLPHENOL	ptertButylphenol	98544	Prohibited by the International Fragrance Association for use in fragrance.	
BUTYRIC ACID	butyric acid	107926	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BUTYRIC ACID, 2-ETHYL-2-PHENYL-, 2-(2- (DIETHYLAMINO)ETHOXY)ETHYL ESTER	Oxeladin	468611	Classified as 'toxic in contact with skin' (GHS H311).	
BUTYRIC ACID, 2-ETHYL-2-PHENYL-, 2-(2-	Oxeladin	468611	Classified as 'toxic if inhaled' (GHS H331).	
(DIETHYLAMINO)ETHOXY)ETHYL ESTER BUTYRIC ACID, 4-(P-BIS(2-	Chlorambucil	305033	California Proposition 65 listed for cancer	
CHLOROETHYL)AMINOPHENYL)- BUTYRIC ACID, 4-(P-BIS(2-	Chlorambucil	305033	California Proposition 65 listed for developmental	
CHLOROETHYL)AMINOPHENYL)- BUTYRIC ACID, 4-(P-BIS(2-	Chlorambucil	305033	The U.S. National Toxicology Program has identified this	
CHLOROETHYL)AMINOPHENYL)- BUTYRIC ACID, 4-(P-BIS(2-	Chlorambucil	305033	chemical as a known human carcinogen. Carcinogenic to humans' IARC (Category 1, Volume 26,	
CHLOROETHYL)AMINOPHENYL) BUTYRIC ACID, 4-(P-BIS(2	Chlorambucil	305033	Sup 7, 100A 2012)Listed on the 14th Report on Carcinogens as a known	
CHLOROETHYL)AMINOPHENYL)-	Butyric anhydride	106310	carcinogen Classified as 'causes severe skin burns and eye damage'	
BUTYROLACTONE	_butyrolactone	96480	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
BUTYROLACTONE	_butyrolactone	96480	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
BUTYRONITRILE, 2-AMINO-2,3-DIMETHYL-	2Amino2,3dimethylbutanenitrile	13893533	Classified as 'fatal in contact with skin' (GHS H310).	
BUTYRONITRILE, 2-AMINO-2,3-DIMETHYL-	2Amino2,3dimethylbutanenitrile	13893533	Classified as 'fatal if inhaled' (GHS H330).	
BUTYRONITRILE, 2-AMINO-2,3-DIMETHYL-	2Amino2,3dimethylbutanenitrile	13893533	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BUTYRONITRILE, 2-METHYL-	2methylbutyronitrile	18936179	Classified as 'fatal in contact with skin' (GHS H310).	
BUTYRONITRILE, 2-METHYL-	2methylbutyronitrile	18936179	Classified as 'toxic in contact with skin' (GHS H311).	
BUTYRONITRILE, 2-METHYL-	2methylbutyronitrile	18936179	Classified as 'fatal if inhaled' (GHS H330).	
BUTYRONITRILE, 2-METHYL-	2methylbutyronitrile	18936179	Classified as 'toxic if inhaled' (GHS H331).	
BUTYROPHENONE, 4-(4-(P-CHLOROPHENYL)-4- HYDROXYPIPERIDINO)-4'-FLUORO-	Haloperidol	52868	California Proposition 65 listed for developmental, female	
BUTYROPHENONE, 4-(4-(P-CHLOROPHENYL)-4- HYDROXYPIPERIDINO)-4'-FLUORO-	Haloperidol	52868	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
BUTYROPHENONE, 4-(4-(P-CHLOROPHENYL)-4-	Haloperidol (INN)	52868	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
HYDROXYPIPERIDINO)-4'-FLUORO-			European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
BUTYROPHENONE, 4'-FLUORO-4-(4-(O- METHOXYPHENYL)-1-PIPERAZINYL)-	Fluanisone	1480199	Ingredient Hotlist, Canada).	
BUTYROPHENONE, 4'-FLUORO-4-(4-(O- METHOXYPHENYL)-1-PIPERAZINYL)-	Fluanisone (INN)	1480199	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BUTYROPHENONE, 4'-FLUORO-4-(4-HYDROXY-4- (ALPHA,ALPHA,ALPHA-TRIFLUORO-M- TOLYL)PIPERIDINO)-	Trifluperidol	749133	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
3UTYROPHENONE, 4'-FLUORO-4-(4-HYDROXY-4- ALPHA,ALPHA,ALPHA-TRIFLUORO-M- FOLYL)PIPERIDINO)-	Trifluperidol (INN)	749133	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
BUTYRYL CHLORIDE	butyryl chloride	141753	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
BUTYRYL CHLORIDE	butyryl chloride	141753	Classified as 'toxic if inhaled' (GHS H331).	
C,C'-AZODI(FORMAMIDE)	Azodicarbamide	123773	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
C,C'-AZODI(FORMAMIDE)	C,C'azodi(formamide)	123773	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
C,C'-AZODI(FORMAMIDE)	Azodicarbamide	123773	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
C.I. ACID BLUE 185	C.I. ACID BLUE 185	12234649	Non FDA approved colorant. Listed on the 14th Report on Carcinogens as a known	
C.I. PIGMENT BLACK 30	Nickel Compounds	71631-15-7	carcinogen	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
C.I. PIGMENT BROWN 34	Nickel Compounds	68187-10-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
C.I. PIGMENT RED 108	Cadmium Compounds	58339-34-7	Listed on the 14th Report on Carcinogens as a known	
C.I. Pigment Violet 75	C.I. Pigment Violet 75	12239133	carcinogen Non FDA approved colorant.	
C.I. PIGMENT YELLOW 36	Levafix Brilliant Yellow E36	37300235	Sensitizing asthmagen designated by the Association of	
			Occupational and Environmental Clinics. designated as sensitizing asthmagens by the Association of	
C.I. PIGMENT YELLOW 36	Levafix Brilliant Yellow E36	37300235	Occupational and Environmental Clinics	
C.I. REACTIVE YELLOW 39	Lanasol Yellow 4G	70247700	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
C.I. REACTIVE YELLOW 39	Lanasol Yellow 4G	70247700	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
C.I. SOLVENT YELLOW 14	1phenylazo2naphthol	842079	Classified as 'suspected of causing genetic defects' (GHS	
C.I. SOLVENT YELLOW 14	1phenylazo2naphthol	842079	H341). Classified as 'suspected of causing cancer' (GHS H351).	
C.I. SOLVENT YELLOW 14	C.I. Solvent Yellow 14	842079	California Proposition 65 listed for cancer	
C.I. SOLVENT YELLOW 14	CI Solvent Yellow 14	842079	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
C10-11 AROMATIC HYDROCARBONS	Hydrocarbons, C1013, aromatics, > 1% naphthalene; Hydrocarbons, C10C13, aromatics, >1% naphthalene; Not Applicable; Solvent naphtha (petroleum) *heavy aromatic; Solvent naphtha (petroleum), heavy arom.; Hydrocarbons, C10C13, aromatics, >1% naphthal	64742-94-5	Classified as 'suspected of causing cancer' (GHS H351).	
C10-11 AROMATIC HYDROCARBONS	Solvent naphtha (petroleum), heavy arom.	64742945	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
C10-12 ALKANE/CYCLOALKANE	DS 150/200; Hydrocarbons, C9C11, isoalkanes, cyclics.; HYDROCARBONS, C9C11, NALKANES, ISOALKANES, CYCLICS.; Hydrocarbons, C9C11, nalkanes, isoalkanes, cyclics.; Hydrocarbons, C9C11, nalkanes, isoalkanes, cyclics.; Not Applicable; Hydrocarbons,	64742489; 1174522203	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
C10-12 ALKANE/CYCLOALKANE	Naphtha (petroleum), hydrotreated heavy	64742489	Classified as 'may cause cancer' (GHS H350). Classified as 'suspected of damaging fertility or the unborn	
C10-12 ALKANE/CYCLOALKANE	Naphtha (petroleum), hydrotreated heavy	64742489	child' (GHS H361).	
C10-12 ALKANE/CYCLOALKANE	Naphtha (petroleum), hydrotreated heavy	64742489	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
C10-12 ALKANE/CYCLOALKANE	Naphtha (petroleum), hydrotreated heavy	64742489	Classified as 'may cause genetic defects' (GHS H340).	
C10-13 ISOPARAFFIN	Alkanes, C1013iso	68551177	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
C10-40 ISOALKYLAMIDOPROPYLETHYLDIMONIUM ETHOSULFATE	C1040 ISOALKYLAMIDOPROPYLETHYLDIMONIUM ETHOSULFATE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
C12-13 ALCOHOLS	Alcohols, C1213	75782864	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
C12-14 ISOPARAFFIN	C1214 ISOPARAFFIN	68551199	Asimilar compound is classified as 'may cause drowsiness or dizziness' (GHS H336) and 'may cause respiratory irritation'	
C12-14-TERT-ALKYLAMINE, METHYLPHOSPHONIC			(GHS H335). Classified as 'causes severe skin burns and eye damage'	
ACID SALT	(C12C14)tertalkylammonium methylphosphonate	119415075	(GHS H314).	
C12-20 ISOPARAFFIN	C1220 ISOPARAFFIN	64742467 8042475;	EWG F scoring ingredient under any condition of use.	
C12-20 ISOPARAFFIN	Distillates (petroleum), hydrotreated middle	64742467; 72623860; 97862823	Classified as 'may cause cancer' (GHS H350).	
C12-20 ISOPARAFFIN	Distillates (petroleum), hydrotreated middle, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	64742467	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
C13-14 ISOPARAFFIN	C1314 ISOPARAFFIN	64365066	Asimilar compound is classified as 'may cause drowsiness or dizziness' (GHS H336) and 'may cause respiratory irritation' (GHS H335).	
C13-16 ISOPARAFFIN	C1316 ISOPARAFFIN	68551202	Asimilar compound is classified as 'may cause drowsiness or dizziness' (GHS H336) and 'may cause respiratory irritation' (GHS H335).	
C14-15 ALCOHOLS	pentadecan1ol; tetradecan1ol	75782875	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
C18-70 ISOPARAFFIN	C1870 ISOPARAFFIN	70913869	Asimilar compound is classified as 'may cause drowsiness or dizziness' (GHS H336) and 'may cause respiratory irritation' (GHS H335).	
C4-18 PERFLUOROALKYLETHYL THIOHYDROXYPROPYLTRIMONIUM CHLORIDE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
C6-14 PERFLUOROALKYLETHYL ACRYLATE/HEMA COPOLYMER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
C8-10 ALKANE/CYCLOALKANE/AROMATIC HYDROCARBONS	Hydrocarbons, C9C12, nalkanes, isoalkanes, cyclics, aromatics (225%); Hydrocarbons, C9C12, nalkanes, isoalkanes, cyclics, aromatics (225%) DOW BENELUX B.V OR10; Mineral Spirit 66; Not Applicable; white spirits; WS 150/200; Hydrocarbons, C9C12,	64742821	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
C8-10 ALKANE/CYCLOALKANE/AROMATIC	Naphtha (petroleum), hydrodesulfurized heavy	64742821	Classified as 'may cause cancer' (GHS H350).	
HYDROCARBONS C8-10 ALKANE/CYCLOALKANE/AROMATIC	Naphtha (petroleum), hydrodesulfurized heavy	64742821	Classified as 'suspected of damaging fertility or the unborn	
HYDROCARBONS C8-10 ALKANE/CYCLOALKANE/AROMATIC		64742821	child' (GHS H361). Classified as 'may cause drowsiness or dizziness' (GHS	
HYDROCARBONS	Naphtha (petroleum), hydrodesulfurized heavy	04742821	H336).	
C8-10 ALKANE/CYCLOALKANE/AROMATIC HYDROCARBONS	Naphtha (petroleum), hydrodesulfurized heavy	64742821	Classified as 'may cause genetic defects' (GHS H340).	
C8-18 PERFLUOROALKYLETHYL PHOSPHATE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
C8-9 ALKANE/CYCLOALKANE	Hydrocarbons, C6, isoalkanes,; Isohexane; Not applicable;	64742490	Classified as 'may cause drowsiness or dizziness' (GHS	
C8-9 ALKANE/CYCLOALKANE	Not Applicable Naphtha (petroleum), hydrotreated light	64742490	H336). Classified as 'may cause cancer' (GHS H350).	
			Classified as 'suspected of damaging fertility or the unborn	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
C8-9 ALKANE/CYCLOALKANE	Naphtha (petroleum), hydrotreated light	64742490	Classified as 'may cause drowsiness or dizziness' (GHS	
C8-9 ALKANE/CYCLOALKANE	Naphtha (petroleum), hydrotreated light	64742490	H336). Classified as 'may cause genetic defects' (GHS H340).	
C9-10 AROMATIC HYDROCARBONS	1,3,5trimethylbenzene; 1ethyl4methylbenzene;	64742956	Classified as 'may cause drowsiness or dizziness' (GHS	
C9-10 AROMATIC HYDROCARBONS	prop1en2ylbenzene; propan2ylbenzene; propylbenzene Solvent naphtha (petroleum), light arom.	64742956	H336). Classified as 'may cause cancer' (GHS H350).	
C9-10 AROMATIC HYDROCARBONS	Solvent naphtha (petroleum), light arom.	64742956	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
C9-10 AROMATIC HYDROCARBONS	Solvent naphtha (petroleum), light arom.	64742956	Classified as 'may cause drowsiness or dizziness' (GHS	
C9-10 AROMATIC HYDROCARBONS	Solvent naphtha (petroleum), light arom.	64742956	H336). Classified as 'may cause genetic defects' (GHS H340).	
C9-15 FLUOROALCOHOL PHOSPHATE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the	x
		0.017107	environment and are toxic to human health.	
CADE OIL	Cade oil Juniperus oxycedrus L. (Crude)	8013103; 90046029	Prohibited by the International Fragrance Association for use in fragrance.	
CADMIUM	Cadmium	7440439	EPA IRIS 'probable carcinogen'.	
CADMIUM	Cadmium	7440439	Classified as 'suspected of causing genetic defects' (GHS H341).	
CADMIUM	Cadmium	7440439	Classified as 'may cause cancer' (GHS H350).	
CADMIUM	Cadmium	7440439	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
CADMIUM	Cadmium	7440439	Classified as 'fatal if inhaled' (GHS H330).	
CADMIUM	Cadmium	7440439	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CADMIUM	Cadmium (see Cadmium and Cadmium Compounds)	7440439	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
CADMIUM	Cadmium and cadmium compounds	7440439	Carcinogenic to humans' IARC (Category 1, Volume 58, 100C 2012)	
CADMIUM	Cadmium and its compounds	7440439	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CADMIUM	Cadmium	7440439	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM	Cadmium Compounds	7440-43-9	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM ALLOY, CD,CU	Cadmium Compounds	12685-29-9	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM BROMIDE	Cadmium Compounds	7789-42-6	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM CHLORIDE	cadmium chloride	10108642	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CADMIUM CHLORIDE	cadmium chloride	10108642; 35658652	Classified as 'may cause cancer' (GHS H350).	
CADMIUM CHLORIDE	cadmium chloride	10108642; 35658652	Classified as 'fatal if inhaled' (GHS H330).	
CADMIUM CHLORIDE	cadmium chloride	10108642; 35658652	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CADMIUM CHLORIDE	cadmium chloride	10108642; 35658652	Classified as 'may cause genetic defects' (GHS H340).	
CADMIUM CHLORIDE	Cadmium Compounds	10108-64-2	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM CHLORIDE, DIHYDRATE	Cadmium Compounds	72589-96-9	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM CHLORIDE, HYDRATE (2:5)	Cadmium Compounds	7790-78-5	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM CHLORIDE, MONOHYDRATE	cadmium chloride	10108642; 35658652	Classified as 'may cause cancer' (GHS H350).	
CADMIUM CHLORIDE, MONOHYDRATE	cadmium chloride	10108642; 35658652	Classified as 'fatal if inhaled' (GHS H330).	
CADMIUM CHLORIDE, MONOHYDRATE	cadmium chloride	10108642; 35658652	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CADMIUM CHLORIDE, MONOHYDRATE	cadmium chloride	10108642;	Classified as 'may cause genetic defects' (GHS H340).	
CADMIUM CHLORIDE, MONOHYDRATE	Cadmium Compounds	35658652 35658-65-2	Listed on the 14th Report on Carcinogens as a known	
	Hydrogen cyanide (HCN) and cyanide salts (CN salts)	542-83-6	carcinogen California Prop65 Chemical (male)	
	Cadmium Compounds	542-83-6	Listed on the 14th Report on Carcinogens as a known	
	Cadmium Compounds	4464-23-7	carcinogen Listed on the 14th Report on Carcinogens as a known	
CADMIUM FLUOBORATE	Cadmium Compounds	14486-19-2	carcinogen Listed on the 14th Report on Carcinogens as a known	
	· · ·		carcinogen Listed on the 14th Report on Carcinogens as a known	
	Cadmium Compounds	7790-79-6	carcinogen Classified as 'suspected of causing genetic defects' (GHS	
	Cadmium hydroxide	21041952	H341).	
	Cadmium hydroxide	21041952	Classified as 'may cause cancer' (GHS H350). Classified as 'suspected of damaging fertility or the unborn	
	Cadmium hydroxide	21041952	child' (GHS H361).	
	Cadmium hydroxide	21041952	Classified as 'fatal if inhaled' (GHS H330). Classified as 'very toxic to aquatic life with long lasting	
	Cadmium hydroxide	21041952	effect ' (GHS H410). Listed on the 14th Report on Carcinogens as a known	
	Cadmium Compounds	21041-95-2	Listed on the 14th Report on Carcinogens as a known Listed on the 14th Report on Carcinogens as a known	
CADMIUM IODIDE	Cadmium Compounds	7790-80-9	Listed on the 14th Report on Carcinogens as a known Listed on the 14th Report on Carcinogens as a known	
CADMIUM LACTATE	Cadmium Compounds	16039-55-7	carcinogen Listed on the 14th Report on Carcinogens as a known	
CADMIUM MERCURY TELLURIDE	Cadmium Compounds	29870-72-2	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM NITRATE	CADMIUM NITRATE	10022681; 10325947	Classified as 'may cause cancer' (GHS H350).	
CADMIUM NITRATE	CADMIUM NITRATE	10022681; 10325947	Classified as 'may damage fertility or the unborn child' (GHS H360).	

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CADMIUM NITRATE	CADMIUM NITRATE	10022681; 10325947	Classified as 'fatal if inhaled' (GHS H330).	
CADMIUM NITRATE	CADMIUM NITRATE	10022681; 10325947	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CADMIUM NITRATE	CADMIUM NITRATE	10022681; 10325947	Classified as 'may cause genetic defects' (GHS H340).	
CADMIUM NITRATE	Cadmium Compounds	10325-94-7	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM OXIDE	CADMIUM OXIDE	1306190	Classified as 'suspected of causing genetic defects' (GHS H341).	
CADMIUM OXIDE	CADMIUM OXIDE	1306190	Classified as 'may cause cancer' (GHS H350).	
CADMIUM OXIDE	CADMIUM OXIDE	1306190	Classified as 'fatal if inhaled' (GHS H330).	
CADMIUM OXIDE	CADMIUM OXIDE	1306190	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CADMIUM OXIDE	Cadmium Compounds	1306-19-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM PHOSPHATE	Cadmium Compounds	13 477-17-3	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM SELENIDE	Cadmium selenide	1306247	Classified as 'toxic if inhaled' (GHS H331).	
CADMIUM SELENIDE	Cadmium selenide	1306247	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CADMIUM SELENIDE	Cadmium Compounds	12400-33-8	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM SELENIDE SULFIDE	Cadmium Compounds	12626-36-7	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM SULFATE (1:1) HYDRATE (3:8)	cadmium sulphate	7790843; 10124364; 31119536	Classified as 'may cause cancer' (GHS H350).	
CADMIUM SULFATE (1:1) HYDRATE (3:8)	cadmium sulphate	7790843; 10124364; 31119536	Classified as 'fatal if inhaled' (GHS H330).	
CADMIUM SULFATE (1:1) HYDRATE (3:8)	cadmium sulphate	7790843; 10124364; 31119536	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CADMIUM SULFATE (1:1) HYDRATE (3:8)	cadmium sulphate	7790843; 10124364; 31119536	Classified as 'may cause genetic defects' (GHS H340).	
CADMIUM SULFATE (1:1) HYDRATE (3:8)	Cadmium Compounds	7790-84-3	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM SULFATE, HYDRATE	Cadmium Compounds	13477-20-8	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM SULFATE, TETRAHYDRATE	Cadmium Compounds	13477-21-9	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM SULFIDE MIXED WITH ZINC SULFIDE (1:1)	Cadmium Compounds	62865-26-3	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM SULFIDE MIXED WITH ZINC SULFIDE (8:92)	Cadmium Compounds	63661-05-2	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM SULPHATE	cadmium sulphate	10124364	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CADMIUM SULPHATE	cadmium sulphate	7790843; 10124364; 31119536	Classified as 'may cause cancer' (GHS H350).	
CADMIUM SULPHATE	cadmium sulphate	7790843; 10124364; 31119536	Classified as 'fatal if inhaled' (GHS H330).	
CADMIUM SULPHATE	cadmium sulphate	7790843; 10124364; 31119536	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CADMIUM SULPHATE	cadmium sulphate	7790843; 10124364; 31119536	Classified as 'may cause genetic defects' (GHS H340).	
CADMIUM SULPHATE	Cadmium Compounds	10124-36-4	Listed on the 14th Report on Carcinogens as a known carcinogen	
	cadmium sulphide	1306236	Classified as 'suspected of causing genetic defects' (GHS H341).	
	cadmium sulphide	1306236	Classified as 'may cause cancer' (GHS H350). Classified as 'very toxic to aquatic life with long lasting	
CADMIUM SULPHIDE	cadmium sulphide	1306236	effect ' (GHS H410). Listed on the 14th Report on Carcinogens as a known	
CADMIUM SULPHIDE	Cadmium Compounds	1306-23-6	carcinogen Classified as 'very toxic to aquatic life with long lasting	
CADMIUM TELLURIDE	Cadmium telluride	1306258	effect ' (GHS H410).	
CADMIUM TELLURIDE	Cadmium Compounds	1306-25-8	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM-THIONEIN	Cadmium Compounds	73419-42-8	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM, AMMINE(BENZENECARBOTHIOIC ACID ((2- HYDROXYPHENYL)METHYLENE)HYDRAZIDATO(2-))-, (T-4)-	Cadmium Compounds	132773-06-9	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM, BIS(1-HYDROXY-2(1H)- PYRIDINETHIONATO)-	Cadmium Compounds	18897-36-4	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM, BIS(DIETHYLDITHIOCARBAMATO)-	Cadmium Compounds	14239-68-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM, BIS(PENTYLDITHIOCARBAMATO)-	Cadmium Compounds	20246-69-9	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM, BIS(SALICYLATO)-	Cadmium Compounds	19010-79-8	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM, DIMETHYL-	Cadmium Compounds	506-82-1	Listed on the 14th Report on Carcinogens as a known carcinogen	
CADMIUM, ION (CD2+)	Cadmium Compounds	22537-48-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
	Cadmium Compounds		Listed on the 14th Report on Carcinogens as a known	

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CADMIUM(II) NITRATE, TETRAHYDRATE (1:2:4)	CADMIUM NITRATE	10022681; 10325947	Classified as 'may cause cancer' (GHS H350).	
CADMIUM(II) NITRATE, TETRAHYDRATE (1:2:4)	CADMIUM NITRATE	10022681;	Classified as 'may damage fertility or the unborn child'	
CADMIUM(II) NITRATE, TETRAHYDRATE (1:2:4)	CADMIUM NITRATE	10325947	(GHS H360). Classified as 'fatal if inhaled' (GHS H330).	
CADMIUM(II) NITRATE, TETRAHYDRATE (1:2:4)	CADMIUM NITRATE	10325947 10022681;	Classified as 'very toxic to aquatic life with long lasting	
CADMIUM(II) NITRATE, TETRAHYDRATE (1:2:4)		10325947 10022681;	effect ' (GHS H410). Classified as 'may cause genetic defects' (GHS H340).	
		10325947	Listed on the 14th Report on Carcinogens as a known	
CADMIUM(II) NITRATE, TETRAHYDRATE (1:2:4)	Cadmium Compounds	10022-68-1	carcinogen Listed on the 14th Report on Carcinogens as a known	
CADMIUMHEXAFLUOROSILICATE(2-) CAFFEIC ACID	Cadmium Compounds Caffeic acid	17010-21-8 331395	carcinogen California Proposition 65 listed for cancer	
	Caffeic acid	331395	Possibly carcinogenic to humans' IARC (Category 2B,	
CALCIUM ALUMINUM BOROSILICATE	Glass, oxide, chemicals	65997173;	Volume 56 1993) Classified as 'may cause cancer' (GHS H350).	
CALCIUM ALUMINUM BOROSILICATE	Glass, oxide, chemicals	142844006 65997173;	Classified as 'suspected of causing cancer' (GHS H351).	
CALCIUM BORATE	Calcium tetraborate	142844006 12007566	Classified as 'may damage fertility or the unborn child'	
	Hydrogen cyanide (HCN) and cyanide salts (CN salts)	592-01-8	(GHS H360). California Prop65 Chemical (male)	
	calcium hypochlorite	7778543	EWG F scoring ingredient under any condition of use.	
CALCIUM HYPOCHLORITE	calcium hypochlorite	7778543	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CALCIUM HYPOCHLORITE	calcium hypochlorite	7778543	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CALCIUM MOLYBDATE	Calcium molybdate	7789824	Classified as 'suspected of causing cancer' (GHS H351).	
CALCIUM MOLYBDATE	Calcium molybdate	7789824	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
CALCIUM OXIDE	Calcium oxide	1305788	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CALCIUM PROPIONATE	Calcium dipropionate	4075814	Classified as 'toxic in contact with skin' (GHS H311).	
CANNABINOL	Cannabis, as defined in subsection 2(1) of the Cannabis Act (see the Cannabis Exemption (Food and Drugs Act)	13956291; 521357;	Prohibited for use in cosmetic products (Cosmetic	
CAPROIC ACID	Regulations for details) Hexanoic acid	1972083 142621	Ingredient Hotlist, Canada). Classified as 'toxic in contact with skin' (GHS H311).	
CAPROIC ACID	Hexanoic acid	142621	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CAPRYLYL HYDROXYETHYL IMIDAZOLINE	2heptyl4,5dihydro1Himidazole1ethanol	36060614	Classified as 'may damage fertility or the unborn child' (GHS H360).	
CAPRYLYL HYDROXYETHYL IMIDAZOLINE	2heptyl4,5dihydro1Himidazole1ethanol	36060614	Classified as 'may cause harm to breastfed children' (GHS H362).	
CAPRYLYL HYDROXYETHYL IMIDAZOLINE	2heptyl4,5dihydro1Himidazole1ethanol	36060614	Classified as 'causes severe skin burns and eye damage'	
CAPRYLYL HYDROXYETHYL IMIDAZOLINE	2heptyl4,5dihydro1Himidazole1ethanol	36060614	(GHS H314). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CAPRYLYL PYRROLIDONE	N(noctyl)2pyrrolidinone	2687947	Classified as 'causes severe skin burns and eye damage'	
CAPTAFOL	Captafol	2425061	(GHS H314). California Proposition 65 listed for cancer	
CAPTAFOL	Captafol	191906	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CAPTAFOL	Captafol	2425061	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
CAPTAFOL	Captafol	2425-06-1	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
CAPTAFOL	Captafol	2425061	Probably carcinogenic to humans' IARC (Category 2A, Volume 53 1991)	
CAPTAFOL	Captafol	2425-06-1	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
CAPTAFOL	Captafol	2425061	designated as sensitizing asthmagens by the Association of	
CAPTAN	Captan	133062	Occupational and Environmental Clinics California Proposition 65 listed for cancer	
CAPTAN	Captan	133062	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CAPTAN	Captan	133062	Classified as 'suspected of causing cancer' (GHS H351).	
CAPTAN	Captan	133062	Classified as 'toxic if inhaled' (GHS H331). List of substances prohibited in cosmetic products from	
CAPTAN	captan (ISO); 1,2,3,6 tetrahydroN(trichloromethylthio)phthalimide	133062	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CARABAMIC CHLORIDE, DIPHENYL-	Diphenylcarbamoyl chloride	83012	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CARBADOX	Carbadox	1791337	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
CARBAMIC ACID, ((1S)-2-METHYL-1-(((1-(4- TETHYLPHENYL)ETHYL)AMINO)CARBONYL)PROPYL)	Iprovalicarb	140923177; 140923257	European Parliament and of the Council as amended. California Proposition 65 listed for cancer	
	CARBAMIC ACID, ((1S)-2-METHYL-1-(((1-(4- METHYLPHENYL)ETHYL)AMINO)CARBONYL)PROPYL)-		Europe prohibits this ingredient in cosmetics	x
.1- CARBAMIC ACID, ((S)-1-((((1R)-1-(6-FLUORO-2- DENZOTHIAZOL VI.) ETHVI.) AMINO) CARBONVI.) 2	, 1- Benthiavalicarbisopropyl	177406687	California Proposition 65 listed for cancer	
BENZOTHIAZOLYL)ETHYL)AMINO)CARBONYL)-2- CARBAMIC ACID, (3-ISOCYANATOMETHYLPHENYL)-,	2ethylhexyl (3isocyanatomethylphenyl)carbamate	54634945	Classified as 'may cause allergy or asthma symptoms or	
2-ETHYLHEXYL ESTER CARBAMIC ACID, 1-(2-PROPYNYL)CYCLOHEXYL			breathing difficulties if inhaled' (GHS H334). Prohibited for use in cosmetic products (Cosmetic	
ESTER	Hexapropymate	358521	Ingredient Hotlist, Canada).	
CARBAMIC ACID, 1-(2-PROPYNYL)CYCLOHEXYL ESTER	Hexapropymate (INN)	358521	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
		136301	Classified as 'toxic in contact with skin' (GHS H311).	1
CARBAMIC ACID, DIBUTYLDITHIO-, SODIUM SALT	SODIUM DIBUTYLDITHIOCARBAMATE	130301	Classified as 'causes severe skin burns and eye damage'	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
CARBAMIC ACID, DIMETHYLDITHIO-, COPPER(II) SALT	Copper bis(dimethyldithiocarbamate)	137291	Classified as 'fatal if inhaled' (GHS H330).	
CARBAMIC ACID, DIMETHYLDITHIO-, POTASSIUM	Potassium dimethyldithiocarbamate	128030	California Proposition 65 listed for developmental	
SALT, HYDRATE CARBAMIC ACID, ETHYLENEBIS(DITHIO-, NICKEL(II)	Nickel Compounds	12275-13-7	Listed on the 14th Report on Carcinogens as a known	
SALT CARBAMIC ACID, ISOPROPYL-, 2-(HYDROXYMETHYL) 2-METHYLPENTYL ESTER CARBAMATE (ESTER)	Carisoprodol	78444	carcinogen Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CARBAMIC ACID, ISOPROPYL-, 2-(HYDROXYMETHYL) 2-METHYLPENTYL ESTER CARBAMATE (ESTER)	- Carisoprodol (INN)	78444	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CARBAMIC ACID, METHYL ESTER	Methyl carbamate	598550	California Proposition 65 listed for cancer	
CARBAMIC ACID, METHYL ESTER	Methyl carbamate	598550	Classified as 'suspected of causing cancer' (GHS H351).	
CARBAMIC ACID, N-(5-BENZOYLBENZIMIDAZOL-2- YL)-, METHYL ESTER	Mebendazole	31431397	California Proposition 65 listed for developmental	
CARBAMIC ACID, N-METHYL-N-NITROSO-, ETHYL ESTER	<i>N</i> Methyl <i>N</i> nitrosourethane	615532	Possibly carcinogenic to humans' IARC (Category 2B, Volume 4, Sup 7 1987)	
CARBAMIC ACID, N-METHYL-N-NITROSO-, ETHYL ESTER	NNitrosoNmethylurethane	615532	California Proposition 65 listed for cancer	
CARBAMODITHIOIC ACID, CYANO-, DISODIUM SALT	Disodium cyanodithioimidocarbonate	138932	California Proposition 65 listed for developmental	
CARBAMODITHIOIC ACID, DIMETHYL-, SODIUM SALT	Sodium dimethyldithiocarbamate	128041	California Proposition 65 listed for developmental	
CARBAMODITHIOIC ACID, DIMETHYL-, SODIUM SALT	Sodium dimethyldithiocarbamate	128041	Classified as 'very toxic to aquatic life with long lasting	
CARBANILIDE, 3,3'-DI-2-IMIDAZOLIN-2-YL-	Imidocarb	27885923	effect ' (GHS H410). Classified as 'suspected of damaging fertility or the unborn	
			child' (GHS H361). Classified as 'suspected of damaging fertility or the unborn	
CARBANILIDE, THIO-	1,3DIPHENYL2THIOUREA	102089	child' (GHS H361).	
CARBARYL	Carbaryl	63252	California Proposition 65 listed for cancer Classified as an endocrine disruptorin the European Union.	
CARBARYL	Carbaryl	63252	Classified as an endocrine disruption the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
CARBARYL	Carbaryl (ISO)	63252	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CARBARYL	Carbaryl [Basis for listing changed effective December	63252	California Proposition 65 listed for developmental, female,	
CARBAZOLE	27, 2013] Carbazole	86748	male California Proposition 65 listed for cancer	
CARBAZOLE	Carbazole	86748	Classified as 'suspected of causing genetic defects' (GHS	
			H341).	
CARBAZOLE	Carbazole	86748	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'very toxic to aquatic life with long lasting	
CARBAZOLE	Carbazole	86748	effect ' (GHS H410).	
CARBAZOLE	Carbazole	86748	Possibly carcinogenic to humans' IARC (Category 2B, Volume 32, Sup 7, 71, 103 2013)	
CARBAZOLE	Carbazole, nitroderivatives of	86748	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CARBAZOLE	Carbazole	86748	Listed as an IARC Group 2B Carcinogen	
CARBAZOLE, 3-AMINO-9-ETHYL-, HYDROCHLORIDE	3Amino9ethylcarbazole hydrochloride	6109973	California Proposition 65 listed for cancer	
CARBENDAZIM	Carbendazim	10605217	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CARBODIIMIDE, (3-DIMETHYLAMINOPROPYL)ETHYL-, MONOHYDROCHLORIDE	N'(ethylcarbonimidoyl)N,Ndimethylpropane1,3diamine monohydrochloride	25952538	Classified as 'toxic in contact with skin' (GHS H311).	
CARBODIIMIDE, (3-DIMETHYLAMINOPROPYL)ETHYL-,	N'(ethylcarbonimidoyl)N,Ndimethylpropane1,3diamine	25952538	Classified as 'very toxic to aquatic life with long lasting	
MONOHYDROCHLORIDE CARBODIIMIDE, DIISOPROPYL-	monohydrochloride N,N'methanetetraylbis(1methylethylamine)	693130	effect ' (GHS H410). Classified as 'fatal if inhaled' (GHS H330).	
CARBODIIMIDE, DIISOPROPYL-	N,N'methanetetraylbis(1methylethylamine)	693130	Classified as 'may cause allergy or asthma symptoms or	
			breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
CARBODIIMIDE, DIISOPROPYL-	N,N'methanetetraylbis(1methylethylamine)	693130	effect ' (GHS H410). Possibly carcinogenic to humans' IARC (Category 2B,	
Carbon black (Uncertified D&C Black No. 2)	Carbon black	1333864	Volume Sup 7, 65, 93 2010)	
Carbon black (Uncertified D&C Black No. 2)	Carbon black (airborne, unbound particles of respirable size)	1333864	California Proposition 65 listed for cancer	
Carbon black (Uncertified D&C Black No. 2)	Uncertified color additives subject to batch certification	1333-86-4	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
CARBON DISULPHIDE	Carbon disulfide	75150	California Proposition 65 listed for developmental, female, male	
CARBON DISULPHIDE	Carbon disulfide	75150	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CARBON DISULPHIDE	carbon disulphide	75150	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CARBON MONOXIDE	carbon monoxide	630080	California Proposition 65 listed for developmental	
CARBON MONOXIDE	carbon monoxide	630080	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CARBON MONOXIDE	carbon monoxide	630080	Classified as 'toxic if inhaled' (GHS H331).	
CARBON TETRACHLORIDE	Carbon tetrachloride	56235	California Proposition 65 listed for cancer	
CARBON TETRACHEORIDE	I	56235	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CARBON TETRACHLORIDE	Carbon tetrachloride			
	Carbon tetrachloride	56235	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CARBON TETRACHLORIDE		56235 56235	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. The U.S. National Toxicology Program has identified this	
CARBON TETRACHLORIDE	Carbon tetrachloride		List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
CARBON TETRACHLORIDE	Carbon tetrachloride	56235	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
CARBONIC ACID, BERYLLIUM SALT, BASIC	Beryllium Compounds	1319-43-3	Listed on the 14th Report on Carcinogens as a known	
		513780	carcinogen Classified as 'suspected of causing genetic defects' (GHS	
CARBONIC ACID, CADMIUM SALT	CADMIUM CARBONATE	513780	H341). Classified as 'may cause cancer' (GHS H350).	
CARBONIC ACID, CADMIUM SALT		513780	Classified as 'hay cause cancer (GHS H350). Classified as 'suspected of damaging fertility or the unborn	
CARBONIC ACID, CADMIUM SALT		513780	child' (GHS H361). Classified as 'fatal if inhaled' (GHS H330).	
CARBONIC ACID, CADMIUM SALT		513780	Classified as 'very toxic to aquatic life with long lasting	
CARBONIC ACID, CADMIUM SALT	Cadmium Compounds	513-78-0	effect ' (GHS H410). Listed on the 14th Report on Carcinogens as a known	
CARBONIC ACID, CADMION SALT			carcinogen designated as sensitizing asthmagens by the Association of	
CARBONIC ACID, CHROMIUM SALT	Chromium Compounds	29689-14-3	Occupational and Environmental Clinics	
CARBONIC ACID, CYCLIC VINYLENE ESTER	Vinylene carbonate	872366	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'very toxic to aquatic life with long lasting	
CARBONIC ACID, DIPHENYL ESTER	DIPHENYL CARBONATE	102090	effect ' (GHS H410).	
CARBONIC ACID, DISILVER(1+) SALT	Silver Carbonate	534167	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CARBONIC ACID, DITHIO-, O-ISOPROPYL ESTER, POTASSIUM SALT	OAlkyldithiocarbonic acids, salts of	140932; 140921; 1000904	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CARBONIC ACID, OXYDIETHYLENEDI-, DIALLYL	Diallyl 2,2'oxydiethyl dicarbonate	142223	Classified as 'very toxic to aquatic life with long lasting	
ESTER CARBONOCHLORIDIC ACID, 2-ETHYLHEXYL ESTER	2ethylhexyl chloroformate	24468131	effect ' (GHS H410). Classified as 'fatal if inhaled' (GHS H330).	
CARBONOCHLORIDIC ACID, 4-(1,1- DIMETHYLETHYL)CYCLOHEXYL ESTER	4tertbutylcyclohexyl chloroformate	42125462	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CARBONOCHLORIDIC ACID, 4-(1,1- DIMETHYLETHYL)CYCLOHEXYL ESTER	4tertbutylcyclohexyl chloroformate	42125462	Classified as 'toxic if inhaled' (GHS H331).	
CARBONOCHLORIDIC ACID, PHENYL ESTER	Phenyl chloroformate	1885149	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CARBONOCHLORIDIC ACID, PHENYL ESTER	Phenyl chloroformate	1885149	Classified as 'fatal if inhaled' (GHS H330).	
CARBONOCHLORIDOTHIOIC ACID, S-ETHYL ESTER	Ethyl chlorothiolformate	2941642	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
	Ethyl chlorothiolformate	2941642	Classified as 'fatal if inhaled' (GHS H330).	
CARBONODITHIOIC ACID, O-(3-METHYLBUTYL) ESTER, POTASSIUM SALT	Potassium isopentyl dithiocarbonate	928701	Classified as 'toxic in contact with skin' (GHS H311).	
CARBONODITHIOIC ACID, O-(3-METHYLBUTYL) ESTER, POTASSIUM SALT	Potassium isopentyl dithiocarbonate	928701	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CARBONOPEROXOIC ACID, OO-(1,1-DIMETHYLETHYL) O-(2-ETHYLHEXYL) ESTER	OOtertbutyl O(2ethylhexyl) peroxycarbonate	34443124	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CARBONYL FLUORIDE	Carbonyl difluoride	353504	Classified as 'causes severe skin burns and eye damage'	
CARBONYL FLUORIDE	Carbonyl difluoride	353504	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
CARBONYL FLUORIDE	Carbonyl difluoride	353504	Classified as 'toxic if inhaled' (GHS H331).	
CARD-20(22)-ENOLIDE, 16-(ACETYLOXY)-3-((2,6- DIDEOXY-3-O-METHYL-ALPHA-L-ARABINO- HEXOPYRANOSYL)	Nerium oleander, its extracts and its glycosides	465167; 84929395	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CARD-20(22)-ENOLIDE, 16-(ACETYLOXY)-3-((2,6- DIDEOXY-3-O-METHYL-ALPHA-L-ARABINO- HEXOPYRANOSYL)	Oleandrin	465167	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CARVONE OXIDE	Carvone oxide	33204749	Prohibited by the International Fragrance Association for use in fragrance.	
CAS: 13162-46-4	2,4Dienals	764409; 142836; 80466348; 5910850; 30361285; 6750034; 2363884; 13162464; 21662168; 25152845; 30361296; 4313035	Prohibited by the International Fragrance Association for use in fragrance.	
CAS: 157283-66-4	Prostaglandins, their salts and derivatives and their analogs	745653; 155206001; 40665927; 363246; 35121789; 40666168; 130209824; 59122462; 209860877; 157283686; 81846197; 120373366; 130209766; 1005193645; 157283664	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CAS: 17102-64-6	2,4HEXADIEN1OL	111284; 17102646	Prohibited by the International Fragrance Association for use in fragrance.	
CAS: 21662-16-8	2,4Dienals	764409; 142836; 80466348; 5910850; 30361285; 6750034; 2263884; 13162464; 21662168; 25152845; 30361296; 4313035	Prohibited by the International Fragrance Association for use in fragrance.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upd
CAS: 39156-41-7	2,4Diaminoanisole sulfate	39156417	California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this	
CAS: 39156-41-7	2,4Diaminoanisole sulfate	39156417	chemical as reasonably anticipated human carcinogen.	
CAS: 39156-41-7	4Methoxymphenylenediamine and its sulfate salts	615054; 39156417; 6219676	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CAS: 39156-41-7	2,4Diaminoanisole sulfate	39156417	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
CAS: 62265-99-0	1,3Dibromo2methoxy4methyl5nitrobenzene (Musk KS)	62265990	Prohibited by the International Fragrance Association for use in fragrance.	
CAS: 63697-53-0	1,3Dibromo2methoxy4nitro5(1,1dimethylethyl)6methylbe nzene (Musk alpha)	63697530	Prohibited by the International Fragrance Association for use in fragrance.	
CAS: 68515-49-1	Diisodecyl phthalate (DIDP)	68515491; 26761400	California Proposition 65 listed for developmental	
CAS: 764-40-9	2,4Dienals	764409; 142836; 80466348; 5910850; 30361285; 6750034; 2363884; 13162464; 25152845; 30361296; 4313035	Prohibited by the International Fragrance Association for use in fragrance.	
CASEIN	Casein	9000719	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
CASEIN	Casein	9000719	designated as sensitizing asthmagens by the Association of	
CASHMERAN	Cashmeran	33704619	Occupational and Environmental Clinics Synthetic musk fragrances contaminate the environment and are detected in humans.	
CASSIA	Senna Plant	8013114	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CATALASE	Catalase	2593710	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CATALASE	Catalase	9001-05-2	Classified as 'may cause allergy or asthma symptoms or	
CATALASE	CATALASE	9001-05-2	breathing difficulties if inhaled' (GHS H334). Europe prohibits this ingredient in cosmetics	x
Cationic fabric softeners	Cationic fabric softeners		EWG Verified doesn't allow products to use nonspecific ingredient names.	
CELESTOLIDE	Celestolide	13171001	Synthetic musk fragrances contaminate the environment and are detected in humans.	
CERIUM ACETATE	Cerium(3+) acetate	537008; 206996603	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CERIUM CHLORIDE	Cerium trichloride	7790865	Classified as 'very toxic to aquatic life with long lasting	
CERIUM(III) NITRATE	Cerium trinitrate	10108733;	effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting	
CERIUM(III) NITRATE, HEXAHYDRATE (1:3:6)	Cerium trinitrate	10294414 10108733;	effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting	
	Caesium carbonate	10294414 534178	effect ' (GHS H410). Classified as 'suspected of damaging fertility or the unborn	
CESIUM CHLORIDE	Caesium chloride	7647178	child' (GHS H361). Classified as 'suspected of damaging fertility or the unborn	
	Caesium fluoride	13400130	child' (GHS H361). Classified as 'suspected of damaging fertility or the unborn	
	Caesium fluoride	13400130	child' (GHS H361). Classified as 'toxic in contact with skin' (GHS H311).	
	Caesium fluoride	13400130	Classified as 'causes severe skin burns and eye damage'	
CESIUM FLUORIDE	Caesium fluoride	13400130	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
CESIUM HYDROXIDE	Caesium hydroxide	21351791	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
CESIUM HYDROXIDE	Caesium hydroxide	21351791	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CESIUM IODIDE	Caesium iodide	7789175	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
CESIUM SULFATE	Caesium sulphate	10294549	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
CETALKONIUM CHLORIDE	Cetalkonium Chloride	122189	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
CETALKONIUM CHLORIDE	Cetalkonium Chloride	122189	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
CETALKONIUM CHLORIDE	Cetalkonium Chloride	122189	Classified as 'toxic in contact with skin' (GHS H311).	
CETALKONIUM CHLORIDE	Cetalkonium Chloride	122189	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CETALKONIUM CHLORIDE	Cetalkonium Chloride	122189	Classified as 'fatal if inhaled' (GHS H330).	
CETALKONIUM CHLORIDE	Cetalkonium Chloride	122189	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CETALKONIUM CHLORIDE	Cetalkonium Chloride	122189	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CETEARALKONIUM BROMIDE	CETEARALKONIUM BROMIDE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
CETEARDIMONIUM CHLORIDE	Quaternary ammonium compounds, diC1618alkyldimethyl, chlorides	92129334	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CETEARDIMONIUM CHLORIDE	Quaternary ammonium compounds, diCl618alkyldimethyl, chlorides	92129334	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CETEARTRIMONIUM CHLORIDE	CETEARTRIMONIUM CHLORIDE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
CETRIMONIUM BROMIDE	CETRIMONIUM BROMIDE	57090	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
CETRIMONIUM CHLORIDE	CETRIMONIUM CHLORIDE	112027	Quaternary ammonium compounds can cause asthma and	
		112027	have been linked to reproductive toxicity. Classified as 'toxic in contact with skin' (GHS H311).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
CETRIMONIUM CHLORIDE	CETRIMONIUM CHLORIDE	112027	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CETRIMONIUM CHLORIDE	CETRIMONIUM CHLORIDE	112027	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
CETRIMONIUM CHLORIDE	CETRIMONIUM CHLORIDE	112027	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CETRIMONIUM METHOSULFATE	CETRIMONIUM METHOSULFATE	65060028	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
CETYLPYRIDINIUM CHLORIDE	CETYLPYRIDINIUM CHLORIDE	123035	Quaternary ammonium compounds can cause asthma and	
CETYLPYRIDINIUM CHLORIDE		123035;	have been linked to reproductive toxicity. Classified as 'fatal if inhaled' (GHS H330).	
		6004246 123035;	Classified as 'very toxic to aquatic life with long lasting	
CETYLPYRIDINIUM CHLORIDE CEVANE-3-BETA,4-BETA,12,14,16-BETA,17,20-HEPTOL,	CETYLPYRIDINIUM CHLORIDE	6004246	effect ' (GHS H410). Prohibited for use in cosmetic products (Cosmetic	
4,9-EPOXY-, 3-(2-METHYLCROTONATE), (Z)-	Veratrine, its salts and galenical preparations	62599	Ingredient Hotlist, Canada).	
CEYLON CINNAMON OIL	Cinnamomum zeylanicum, ext.	8015916; 84649989	Classified as 'suspected of causing genetic defects' (GHS H341).	
CEYLON CINNAMON OIL	Cinnamomum zeylanicum, ext.	8015916; 84649989	Classified as 'may cause cancer' (GHS H350).	
CHENOPODIUM OIL	Chenopodium ambrosioides essential oil	8006993	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CHENOPODIUM OIL	Chenopodium ambrosioides L. (essential oil)	8006993	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CHENOPODIUM OIL	Chenopodium oil	8006993	Prohibited by the International Fragrance Association for use in fragrance.	
CHLORAL	Chloral	75876	California Proposition 65 listed for cancer	
CHLORAL	Chloral	75876	Probably carcinogenic to humans' IARC (Category 2A, Volume 63, 84, 106 2014)	
CHLORAL CHLORAL	Chloral Chloral	75876 75876	Listed as an IARC Group 2A Carcinogen California Prop65 Chemical (cancer)	
CHLORAL HYDRATE	2,2,2 Trichloroethane1,1diol	302170	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
CHLORAL HYDRATE	Chloral hydrate	302170	European Parliament and of the Council as amended. California Proposition 65 listed for cancer	
CHLORAL HYDRATE	Chloral hydrate	302170	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CHLORAL HYDRATE	Chloral hydrate	302170	EPA IRIS 'possible carcinogen'.	
CHLORAL HYDRATE	Chloral hydrate	302170	Probably carcinogenic to humans' IARC (Category 2A, Volume 63, 84, 106 2014)	
CHLORAL HYDRATE CHLORAL HYDRATE	Chloral hydrate Chloral hydrate	302170 302170	Listed as an IARC Group 2A Carcinogen California Prop65 Chemical (cancer)	
CHLORAL HIDRATE	Chloramide	10599903	Classified as 'causes severe skin burns and eye damage'	
	Chloramine T	127651	(GHS H314). Sensitizing asthmagen designated by the Association of	
		127651	Occupational and Environmental Clinics.	
CHLORAMINE T	Chloramine T and related compounds	7080504; 144865	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CHLORAMINE T	tosylchloramide sodium	127651; 7080504	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CHLORAMINE T	tosylchloramide sodium	127651; 7080504	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
CHLORAMINE T	Chloramine T	127651	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHLORDANE	Chlordane	57749	California Proposition 65 listed for cancer Classified as an endocrine disruptorin the European Union.	
CHLORDANE	Chlordane	12789036	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
CHLORDANE	Chlordane	12789036	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
CHLORDANE	Chlordane	57749	Persistent Bioaccumulative Toxic (PBT) chemicals covered by the EPA Toxic Release Inventory.	
CHLORDANE	Chlordane	57749	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 53, 79 2001)	
CHLORDANE	Chlordane (cis and trans)	57749	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
CHLORDANE	Chlordane (technical grade)	12789036	Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBiT).	
CHLORDANE	Chlordane (Technical)	12789036	EPA IRIS 'probable carcinogen'.	
CHLORDANE	Chlordane (Technical) Chlordane, pur	12789036 57749	EPA IRIS 'known/likely carcinogen'. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CHLORDECONE	Chlordecone	143500	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CHLORDECONE	Chlordecone (Kepone)	143500	California Proposition 65 listed for developmental	
CHLORDECONE CHLORDECONE	Chlordecone (Kepone) Chlordecone (Kepone)	143500 143500	California Proposition 65 listed for cancer EPA IRIS 'likely carcinogenic'.	
CHLORDECONE	Chlordecone (Kepone)	143500	Possibly carcinogenic to humans' IARC (Category 2B, Volume 20, Sup 7 1987)	
CHLORDECONE	Kepone	143500	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
CHLORDECONE	Kepone (Chlordecone)	143500	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
CHLORDECONE	Kepone	143500	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
CHLORDIMEFORM	Chlordimeform	6164983	California Proposition 65 listed for cancer	
CHLORDIMEFORM	Chlordimeform	6164983	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	

Substance/Ingredient CHLORDIMEFORM		CAS	lineseentelle veesen	2022 Umdata
CHLORDIMEFORM	Alternative name	CAS	Unacceptable reason	2022 Update
	Chlordimeform (ISO)	6164983	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
		0104903	European Parliament and of the Council as amended.	
	N' (4Chlorootolyl)N,Ndimethylformamidine	10750050	List of substances prohibited in cosmetic products from	
CHLORDIMEFORM HYDROCHLORIDE	monohydrochloride	19750959	Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended.	
CHLORHEXIDINE	Chlorhexidine	55561	Sensitizing asthmagen designated by the Association of	
			Occupational and Environmental Clinics.	
CHLORHEXIDINE	Chlorhexidine	55561	designated as sensitizing asthmagens by the Association of	
			Occupational and Environmental Clinics	
	Dgluconic acid, compound with		Classified as 'very toxic to aquatic life with long lasting	
CHLORHEXIDINE DIGLUCONATE	N,N"bis(4chlorophenyl)3,12diimino2,4,11,13tetraazatetrad	18472510	effect ' (GHS H410).	
	ecanediamidine (2:1)			
CHLORHEXIDINE DIHYDROCHLORIDE	Chlorhexidine dihydrochloride	3697425	Classified as 'very toxic to aquatic life with long lasting	
			effect ' (GHS H410).	
CHLORINE	chlorine	7782505	Prohibited for use in cosmetic products (Cosmetic	
			Ingredient Hotlist, Canada).	
			List of substances prohibited in cosmetic products from	
CHLORINE	chlorine	7782505	Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended.	
CHLORINE	chlorine	7782505	Sensitizing asthmagen designated by the Association of	
			Occupational and Environmental Clinics.	
CHLORINE	chlorine	7782505	Classified as 'fatal if inhaled' (GHS H330).	
CHLORINE	chlorine	7782505	Classified as 'toxic if inhaled' (GHS H331).	
CHI ORINE	chlorine	7782505	Classified as 'very toxic to aquatic life with long lasting	
CHLORINE	chiorine	7782505	effect ' (GHS H410).	
CHLORINE	ab la via a	7782505	designated as sensitizing asthmagens by the Association of	
CHLORINE	chlorine	//82505	Occupational and Environmental Clinics	
			Classified as 'causes severe skin burns and eye damage'	
CHLORINE DIOXIDE	chlorine dioxide	10049044	(GHS H314).	
CHLORINE DIOXIDE	chlorine dioxide	10049044	Classified as 'fatal if inhaled' (GHS H330).	1
	Bis(chloromethyl)ether; chloromethyl methyl ether		Carcinogenic to humans' IARC (Category 1, Volume 4, Sup	
CHLORMETHYL METHYL ETHER	(technicalgrade)	107302	7, 100F 2012)	
	Bis(chloromethyl)ether; chloromethyl methyl ether		Carcinogenic to humans' IARC (Category 1, Volume 4, Sup	
CHLORMETHYL METHYL ETHER	(technicalgrade)	542881	7, 100F 2012)	
			List of substances prohibited in cosmetic products from	
CHLORMETHYL METHYL ETHER	Chloromethyl methyl ether	107302	Annex II of the Regulation (EC) No 1223/2009 of the	
	Chlorometriyi metriyi ether	107302	European Parliament and of the Council as amended.	
		1077.00		
CHLORMETHYL METHYL ETHER	Chloromethyl methyl ether (CMME)	107302	EPA IRIS 'human carcinogen'.	
CHLORMETHYL METHYL ETHER	Chloromethyl Methyl Ether (see Bis(chloromethyl) Ether	107302	The U.S. National Toxicology Program has identified this	
	and TechnicalGrade Chloromethyl Methyl Ether)		chemical as a known human carcinogen.	
CHLORMETHYL METHYL ETHER	Chloromethyl methyl ether (technical grade)	107302	California Proposition 65 listed for cancer	
CHLORMETHYL METHYL ETHER	Chloromethyl methyl ether	107302	Listed on the 14th Report on Carcinogens as a known	
		107002	carcinogen	
			List of substances prohibited in cosmetic products from	
CHLOROACETALDEHYDE	chloroacetaldehyde	107200	Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended.	
CHLOROACETALDEHYDE	chloroacetaldehyde	107200	Classified as 'suspected of causing cancer' (GHS H351).	
CHLOROACETALDEHYDE	chloroacetaldehyde	107200	Classified as 'toxic in contact with skin' (GHS H311).	
	al la constant de la	107000	Classified as 'causes severe skin burns and eye damage'	
CHLOROACETALDEHYDE	chloroacetaldehyde	107200	(GHS H314).	
CHLOROACETALDEHYDE	chloroacetaldehyde	107200	Classified as 'fatal if inhaled' (GHS H330).	1
CHLOROACETAMIDE	2Chloroacetamide	79072	Classified as 'toxic in contact with skin' (GHS H311).	
			Prohibited for use in cosmetic products (Cosmetic	
CHLOROACETAMIDE	Chloroacetamide	79072	Ingredient Hotlist, Canada).	
CHLOROACETAMIDE	Chloroacetamide chloroacetic acid		Ingredient Hotlist, Canada). Classified as 'fatal in contact with skin' (GHS H310).	
CHLOROACETAMIDE CHLOROACETIC ACID	chloroacetic acid	79118	Classified as 'fatal in contact with skin' (GHS H310).	
CHLOROACETAMIDE CHLOROACETIC ACID CHLOROACETIC ACID		79118 79118	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311).	
CHLOROACETAMIDE CHLOROACETIC ACID	chloroacetic acid	79118	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
CHLOROACETAMIDE CHLOROACETIC ACID CHLOROACETIC ACID CHLOROACETIC ACID	chloroacetic acid chloroacetic acid chloroacetic acid	79118 79118 79118	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CHLOROACETAMIDE CHLOROACETIC ACID CHLOROACETIC ACID CHLOROACETIC ACID CHLOROACETIC ACID	chloroacetic acid chloroacetic acid chloroacetic acid chloroacetic acid	79118 79118 79118 79118 79118	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
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Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
CHLOROFORM	Chloroform	67663	Listed on the 14th Report on Carcinogens as a reasonably	
			anticipated human carcinogen List of substances prohibited in cosmetic products from	
CHLOROMETHANE	Chloromethane (Methyl chloride)	74873	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CHLOROMETHANE	Methyl chloride	74873	California Proposition 65 listed for developmental	
CHLOROMETHANE	Methyl chloride [Basis for listing changed effective March 7, 2014]	74873	California Proposition 65 listed for male	
CHLOROPHACINONE	2 [2(4Chlorophenyl)2phenylacetyl]indan 1,3dione (chlorophacinone ISO)	3691358	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CHLOROPHACINONE	Chlorophacinone	3691358	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CHLOROPHENE	Clorofene	120321	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CHLOROPRENE (STABILIZED)	2chlorobuta1,3diene	126998	Classified as 'may cause cancer' (GHS H350).	
CHLOROPRENE (STABILIZED)	Chloroprene	126998	California Proposition 65 listed for cancer	
CHLOROPRENE (STABILIZED)	Chloroprene	126998	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
CHLOROPRENE (STABILIZED)	Chloroprene	126998	EPA IRIS 'likely carcinogenic'.	
CHLOROPRENE (STABILIZED)	Chloroprene	126998	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 71 1999)	
CHLOROPRENE (STABILIZED)	Chloroprene (stabilized); (2 Chlorobuta1,3diene)	126998	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CHLOROPRENE (STABILIZED)	Chloroprene	126998	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
CHLOROSULPHONIC ACID	Chlorosulphuric acid	7790945	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
	Chlorosulphuric acid	7790945	Classified as 'fatal if inhaled' (GHS H330).	
	Chlorothalonil	1897456	California Proposition 65 listed for cancer List of substances prohibited in cosmetic products from	
CHLOROTHALONIL	Chlorothalonil	1897456	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CHLOROTHALONIL	Chlorothalonil	1897456	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
CHLOROTHALONIL	Chlorothalonil	1897456	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 73 1999)	
CHLOROTHALONIL	Chlorothalonil	1897456	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHLOROTOLURON	Chlorotoluron; (3 (3Chloroptolyl))1,1dimethylurea)	15545489	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CHLOROXYLENOL	CHLOROXYLENOL	1321239	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
CHLORPHENESIN		104290	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.concerns.	
	Chlorpyrifos	2921882	California Proposition 65 listed for developmental	
	Chlorpyrifos Chlozolinate (ISO)	2921882 84332865	California Prop65 Chemical (developmental) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
CHOLANTHRENE, 3-METHYL-	3Methylcholanthrene	56495	European Parliament and of the Council as amended. California Proposition 65 listed for cancer	
CHOLANTHRENE, 3-METHYL-	3Methylcholanthrene	56495	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
CHOLINE	Choline salts and their esters	62497	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CHOLINE ACETATE (ESTER)	(2 Acetoxyethyl)trimethylammonium hydroxide (Acetylcholine) and its salts	51843	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CHOLINE ACETATE (ESTER)	Acetylcholine and its salts	51843	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CHOLINE CHLORIDE	Choline salts and their esters e.g. choline chloride (INN)	67481	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
CHOLINE HYDROXIDE	Choline hydroxide	123411	European Parliament and of the Council as amended. Classified as 'causes severe skin burns and eye damage'	
CHROMATE, POTASSIUM	Chromium Compounds	11073-34-0	(GHS H314). designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMATE(1-), HYDROXYOCTAOXODIZINCATEDI-, POTASSIUM	Potassium hydroxyoctaoxodizincatedichromate(1)	11103869	Classified as 'suspected of causing genetic defects' (GHS H341).	
CHROMATE(1-), HYDROXYOCTAOXODIZINCATEDI-, POTASSIUM	Potassium hydroxyoctaoxodizincatedichromate(1)	11103869	Classified as 'may cause cancer' (GHS H350).	
CHROMATE(1-), HYDROXYOCTAOXODIZINCATEDI-, POTASSIUM	Potassium hydroxyoctaoxodizincatedichromate(1)	11103869	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
CHROMATE(1-), HYDROXYOCTAOXODIZINCATEDI-, POTASSIUM	Potassium hydroxyoctaoxodizincatedichromate(1)	11103869	Classified as 'fatal if inhaled' (GHS H330).	
CHROMATE(1-), HYDROXYOCTAOXODIZINCATEDI-, POTASSIUM	Potassium hydroxyoctaoxodizincatedichromate(1)	11103869	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
CHROMATE(1-), HYDROXYOCTAOXODIZINCATEDI-, POTASSIUM	Potassium hydroxyoctaoxodizincatedichromate(1)	11103869	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CHROMIC ACETATE	Chromium Compounds	1066-30-4	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
	Chromic Acid	1333820	Occupational and Environmental Clinics Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
CHROMIC ACID	1	17 001 41		
CHROMIC ACID	Chromic acid and its salts	1308141; 7738945; 13530682	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
	Chromic acid and its salts Chromium Compounds	7738945;		

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
CHROMIC ACID (H2CRO4)	Chromic acid and its salts	1308141; 7738945; 13530682	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CHROMIC ACID, BIS(TRIPHENYLSILYL) ESTER	Bis(triphenylsilyl) chromate	1624028	Classified as 'may cause cancer' (GHS H350).	
CHROMIC ACID, BIS(TRIPHENYLSILYL) ESTER	Bis(triphenylsilyl) chromate	1624028	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
CHROMIC ACID, BIS(TRIPHENYLSILYL) ESTER	Bis(triphenylsilyl) chromate	1624028	Classified as 'toxic in contact with skin' (GHS H311).	
CHROMIC ACID, BIS(TRIPHENYLSILYL) ESTER	Bis(triphenylsilyl) chromate	1624028	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CHROMIC ACID, CALCIUM SALT (1:1)	Chromium Compounds	13765-19-0	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIC ACID, DILITHIUM SALT	Chromium Compounds	14307-35-8	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIC ACID, NICKEL(2+) SALT (1:1)	Nickel Compounds	14721-18-7	Listed on the 14th Report on Carcinogens as a known carcinogen	
CHROMIC ACID, ZINC SALT	Chromium Compounds	13530-65-9	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIC ACID, ZINC SALT, BASIC	Chromium Compounds	50922-29-7	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM	Chromium	7440473	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CHROMIUM	Chromium	7440473	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
CHROMIUM	Chromium	7440473	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CHROMIUM	Chromium, Not Hexavalent	7440473	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
CHROMIUM	Chromium; chromic acid and its salts	7440473	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CHROMIUM	zinc chromates including zinc potassium chromate	7440473	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CHROMIUM	Chromium Compounds	7440-47-3	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM	Chromium, Not Hexavalent	7440473	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM (III) SULFATE (2:3)	Chromium Compounds	10101-53-8	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM (III), DIPHENYL-, IODIDE	Chromium Compounds	12089-29-1	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM (VI) TRIOXIDE	Chromic Acid	1333820	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
CHROMIUM (VI) TRIOXIDE	Chromium trioxide	1333820	Classified as 'may cause cancer' (GHS H350).	
	Chromium trioxide	1333820	Classified as 'fatal in contact with skin' (GHS H310).	
CHROMIUM (VI) TRIOXIDE	Chromium trioxide	1333820	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
CHROMIUM (VI) TRIOXIDE	Chromium trioxide	1333820	(GHS H314).	
CHROMIUM (VI) TRIOXIDE	Chromium trioxide	1333820	Classified as 'fatal if inhaled' (GHS H330). Classified as 'may cause allergy or asthma symptoms or	
CHROMIUM (VI) TRIOXIDE	Chromium trioxide	1333820	breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
	Chromium trioxide	1333820	effect ' (GHS H410). Classified as 'may cause genetic defects' (GHS H340).	
	Chromium Compounds	1333-82-0	designated as sensitizing asthmagens by the Association of	
	Chromic Acid	1333-82-0	Occupational and Environmental Clinics designated as sensitizing asthmagens by the Association of	
	Chromium Compounds	1555620	Occupational and Environmental Clinics designated as sensitizing asthmagens by the Association of	
	Chromium diboride	12007168	Occupational and Environmental Clinics	
	Chromium diboride	12007168	Classified as 'may cause cancer' (GHS H350). Classified as 'very toxic to aquatic life with long lasting	
			effect ' (GHS H410). designated as sensitizing asthmagens by the Association of	
	Chromium Compounds	12007-16-8	Occupational and Environmental Clinics designated as sensitizing asthmagens by the Association of	
	Chromium Compounds	13007-92-6	Occupational and Environmental Clinics	
	Chromium trichloride	10060125	Classified as 'fatal if inhaled' (GHS H330). designated as sensitizing asthmagens by the Association of	
	Chromium Compounds	10025-73-7	Occupational and Environmental Clinics designated as sensitizing asthmagens by the Association of	
CHROMIUM CHLORIDE, (OC-6-11)-	Chromium Compounds	14986-48-2	Occupational and Environmental Clinics designated as sensitizing asthmagens by the Association of	
CHROMIUM CHLORIDE, HEXAUREA	Chromium Compounds	14023-01-9	designated as sensitizing astnmagens by the Association of Occupational and Environmental Clinics designated as sensitizing asthmagens by the Association of	
CHROMIUM HYDROXIDE GREEN	Chromium Compounds	12001-99-9	Occupational and Environmental Clinics	
CHROMIUM HYDROXIDE SULFATE	Chromium Compounds	12336-95-7	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics Listed on the 14th Report on Carcinogens as a known	
	Nickel Compounds	12018-18-7	carcinogen	
CHROMIUM NICKEL OXIDE	Chromium Compounds	12018-18-7	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM NITRATE	Chromium Compounds	10103-47-6	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM OXIDE	Chromium Compounds	12018-01-8	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM OXIDE GREENS	Chromium (III) oxide	1308389	Classified as 'may damage fertility or the unborn child' (GHS H360).	
CHROMIUM OXIDE GREENS	Chromium Compounds	1308-38-9	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM OXIDE, AEROSOLS	Chromium Compounds	12018-40-5	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM PHOSPHATE	Chromium Compounds	7789-04-0	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
CHROMIUM PICOLINATE	Chromium Compounds		designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM POTASSIUM SULFATE (1:1:2)	Chromium Compounds	10141-00-1	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM POTASSIUM ZINC OXIDE	Chromium Compounds	37224-57-0	designated as sensitizing asthmagens by the Association of	
CHROMIUM ZINC OXIDE	Chromium Compounds	12018-19-8	Occupational and Environmental Clinics designated as sensitizing asthmagens by the Association of	
CHROMIUM, (BENZENE)TRICARBONYL-	Chromium Compounds	12082-08-5	Occupational and Environmental Clinics designated as sensitizing asthmagens by the Association of	
CHROMIUM,		22614-53-5	Occupational and Environmental Clinics designated as sensitizing asthmagens by the Association of	
BIS(TRIMETHOXYPHOSPHINE)TETRACARBONYL- CHROMIUM, HEXACARBONYLDI-PI-	Chromium Compounds		Occupational and Environmental Clinics designated as sensitizing asthmagens by the Association of	
CYCLOPENTADIENYL-MU-MERCURIODI-	Chromium Compounds	12194-11-5	Occupational and Environmental Clinics designated as sensitizing asthmagens by the Association of	
CHROMIUM, ION (CR 2+)	Chromium Compounds	22541-79-3	Occupational and Environmental Clinics	
CHROMIUM, ION (CR 3+)	Chromium Compounds	16065-83-1	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM, ION (CR 6+)	Chromium (VI) (see Chromium Hexavalent Compoounds)	18540299	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
CHROMIUM, ION (CR 6+)	Chromium (VI) compounds	18540299	Carcinogenic to humans' IARC (Category 1, Volume Sup 7, 49, 100C 2012)	
CHROMIUM, ION (CR 6+)	Chromium (VI) compounds, with the exception of barium chromate and of compounds specified elsewhere in this Annex	18540299	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CHROMIUM, ION (CR 6+)	Chromium(VI)	18540299	EPA IRIS 'human carcinogen'.	
CHROMIUM, ION (CR 6+) CHROMIUM, ION (CR 6+)	Chromium(VI) Chromium (VI)	18540299	EPA IRIS 'known/likely carcinogen'. Listed on the 14th Report on Carcinogens as a known	
CHROMIUM, ION (CR 6+)		18540-29-9	carcinogen designated as sensitizing asthmagens by the Association of	
	Chromium Compounds		Occupational and Environmental Clinics designated as sensitizing asthmagens by the Association of	
CHROMIUM, ION (CR 6+) CHROMIUM, PENTACARBONYL(PIPERIDINE)-, (OC-6-	Chromium, Hexavalent, NOS	18540-29-9	Occupational and Environmental Clinics designated as sensitizing asthmagens by the Association of	
22)- CHROMIUM, TETRACHLORO-MU-HYDROXY(MU-	Chromium Compounds	15710-39-1	Occupational and Environmental Clinics	
(OCTADECANOATO-O:O'))DI-	Chromium Compounds	15242-96-3	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM, TRICARBONYL((1,2,4,5,6-ETA)-1,3,5- CYCLOHEPTATRIENE)-	Chromium Compounds	12125-72-3	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM, TRICARBONYL(CHLOROBENZENE)-	Chromium Compounds	12082-03-0	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM, TRICARBONYL(P-DICHLOROBENZENE)-	Chromium Compounds	86409-62-3	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM, TRICARBONYL(TOLUENE)-	Chromium Compounds	12083-24-8	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM, TRIS(2-PYRIDINECARBOXYLATO-KAPPA- N(SUP 1),KAPPA-O(SUP 2))-, MONOHYDRATE	Chromium Compounds	27882-76-4	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM(3+), TRIS(1-PHENYL-1,3- BUTANEDIONATO)-	Chromium Compounds	16432-36-3	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM(3+), TRIS(2,4-PENTANEDIONATO)-	Chromium Compounds	21679-31-2	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM(II) CHLORIDE (1:2)	Chromium Compounds	10049-05-5	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHROMIUM(III) CHLORIDE, HEXAHYDRATE (1:3:6)	Chromium trichloride	10025737;	Classified as 'fatal if inhaled' (GHS H330).	
CHROMIUM(III) CHLORIDE, HEXAHYDRATE (1:3:6)	Chromium Compounds	10060125	designated as sensitizing asthmagens by the Association of	
CHROMIUM(III) FLUORIDE	Chromium trifluoride	7788978	Occupational and Environmental Clinics Classified as 'causes severe skin burns and eye damage'	
			(GHS H314). designated as sensitizing asthmagens by the Association of	
CHROMIUM(III) FLUORIDE	Chromium Compounds	7788-97-8	Occupational and Environmental Clinics designated as sensitizing asthmagens by the Association of	
CHROMIUM(III) NITRATE	Chromium Compounds	13548-38-4	Occupational and Environmental Clinics designated as sensitizing asthmagens by the Association of	
	Chromium Compounds	7789-02-8	Occupational and Environmental Clinics	
CHROMIUM(III) POTASSIUM SULFATE (1:1:2), DODECAHYDRATE	Chromium Compounds	7788-99-0	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
	Chromium Compounds	14977-61-8	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CHRYSENE	chrysene	218019	California Proposition 65 listed for cancer List of substances prohibited in cosmetic products from	
CHRYSENE	chrysene	218019	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CHRYSENE	chrysene	218019	EPA IRIS 'probable carcinogen'. Possibly carcinogenic to humans' IARC (Category 2B,	
CHRYSENE	chrysene	218019	Volume 92 2010)	
CHRYSENE, 5-METHYL-	5Methylchrysene	3697243	California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
CHRYSENE, 5-METHYL-	5Methylchrysene	3697243	Volume Sup 7, 92 2010)	
CHRYSENE, 5-METHYL-	5Methylchrysene (see Polycyclic Aromatic Hydrocarbons: 15 Listings)	3697243	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
CHRYSENE, 5-METHYL-	5Methylchrysene	3697243	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
CHRYSENE, 6-NITRO-	6Nitrochrysene	7496028	California Proposition 65 listed for cancer	
CHRYSENE, 6-NITRO-	6Nitrochrysene	7496028	Probably carcinogenic to humans' IARC (Category 2A, Volume Sup 7, 46, 105 2014)	
CHRYSENE, 6-NITRO-	6Nitrochrysene (see Nitroarenes [Selected])	7496028	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
CHRYSENE, 6-NITRO-	6Nitrochrysene	7496-02-8	Listed as an IARC Group 2A Carcinogen	
CHRYSENE, 6-NITRO-	6Nitrochrysene	7496-02-8	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
CHYMOTRYPSIN	chymotrypsin	9004-07-3	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
CI 10006	CI 10006	16143809	Non FDA approved colorant.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
CI 11920	4 (Phenylazo)resorcinol (Solvent Orange 1; Cl 11920) and its salts, when used as a substance in hair dye products	2051856	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CI 12010	4 [(4Ethoxyphenyl)azo]naphthol (Solvent Red 3; Cl 12010) and its salts, when used as a substance in hair dye products	6535428	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CI 12010	SOLVENT RED 3	6535428	Non FDA approved colorant.	
CI 12150	1[(2methoxyphenyl)azo]2naphthol	1229556	Classified as 'may cause cancer' (GHS H350).	
CI 12150	Solvent Red 1 (Cl 12150), when used as a substance in hair dye products	1229556	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CI 12370	3 HydroxyN(otolyl)4[(2,4,5trichlorophenyl)azo]naphthale ne2carboxamide (Pigment Red 112; Cl 12370) and its salts when used as a substance in hair dye products	6535462	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CI 12490	N (5Chloro2,4dimethoxyphenyl)4[[5[(diethylamino)sulph onyl]2methoxyphenyl]azo]3hydroxynaphthalene2carbo xamide (Pigment Red 5; Cl 12490) and its salts when used as a substance in hair dye products	6410419	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CI 12700	CI 12700	4314141	Non FDA approved colorant.	
CI 14270	4 (2,4Dihydroxyphenylazo)benzensulphonic acid (CAS 2050342; EINECS 2180870) and its sodium salt (Acid Orange 6; CI 14270) (CAS 547579; EINECS 2089248) when used as substance in hair dye products	2050342; 547579	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CI 14720	C.I. Acid Red 14	3567699	Non FDA approved colorant.	
CI 16255	Cibachrome Brilliant Scarlet 3R	2611827	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics. designated as sensitizing asthmagens by the Association of	
CI 16255	Cibachrome Brilliant Scarlet 3R	2611827	Occupational and Environmental Clinics	
CI 18050 CI 18965	CI 18050 C.I. Acid Yellow 17	3734676 6359984	Non FDA approved colorant. Non FDA approved colorant.	
CI 21100	2,2' [(3,3'Dichloro[1,1'biphenyl]4,4'diyl)bis(azo)]bis[N(2,4dime thylphenyl)3oxobutyramide] (Pigment Yellow 13; Cl 21100) when used as a substance in hair dye products	5102830	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CI 21230	2,2' [Cyclohexylidenebis[(2methyl4,1phenylene)azo]]bis[4cyc lohexylphenol] (Solvent Yellow 29; CI 21230) when used as a substance in hair dye products	6706827	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CI 26125	Solvent Red 27	1320065	Non FDA approved colorant.	
CI 27290	Acid Red 73 (Cl 27290), when used as a substance in hair dye products	5413752	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CI 27755	Tetrasodium 6 amino4hydroxy3[[7sulphonato4[(4sulphonatophenyl)a zo]1naphthyl]azo]naphthalene2,7disulphonate (Food Black 2; Cl 27755) when used as a substance in hair dye products	2118390	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CI 28440	Tetrasodium lacetamido2hydroxy3(4((4sulphonatophenylazo)7sulph onato1naphthylazo))naphthalene4,6disulphonate	2519304	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CI 42051	ACID BLUE 3	3536490	Non FDA approved colorant.	
CI 42051	Ethanaminium, N (4((/ddiethylamino)phenyl)(5hydroxy2,4disulfophenyl)m ethylene)2,5cyclohexadien1ylidene)Nethyl, hydroxide, inner salt, calcium salt (2:1) (Acid Blue 3; Cl 42051) when used as a substance in hair dye products	3536490	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CI 42080	CI 42080	3486304	Non FDA approved colorant.	
CI 42510	(4(4Aminophenyl)(4iminocyclohexa2,5dienylidene)meth yl)2methylaniline hydrochloride	632995	Classified as 'suspected of causing cancer' (GHS H351).	
CI 42510	4 [(4Aminophenyl)(4iminocyclohexa2,5dien1ylidene)meth yl]otoluidine (CAS 3248939; EINECS 2218322) and its hydrochloride salt (Basic Violet 14; CI 42510) (CAS 632995; EINECS 2111896) when used as a substance in hair dye products	3248939; 632995	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CI 42510	Magenta	632995	Possibly carcinogenic to humans' IARC (Category 2B,	
CI 42520	4[(4Aminomtolyl)(4imino3methylcyclohexa2,5dien1ylide	3248917	Volume Sup 7, 57, 99, 100F 2012)	
	ne)methyl]otoluidine monohydrochloride 4[(4Aminomtolyl)(4imino3methylcyclohexa2,5dien1ylide		Classified as 'may cause cancer' (GHS H350).	
CI 42520	ne)methyl]otoluidine monohydrochloride	3248917	Classified as 'suspected of causing cancer' (GHS H351).	
CI 42520	4[(4Aminomtolyl)(4imino3methylcyclohexa2,5dien1ylide ne)methyl]otoluidine monohydrochloride	3248917	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CI 44045	[4 [[4Anilino1naphthyl]][4(dimethylamino)phenyl]methylen e]cyclohexa2,5dienlylidene]dimethylammonium chloride (Basic Blue 26; CI 44045) when used as a substance in hair dye products	2580565	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CI 44045	[4[[4Anilino1naphthyl]][4(dimethylamino)phenyl]methyl ene]cyclohexa2,5dien1ylidene]dimethylammonium chloride	2580565	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CI 45380 (D&C Red No. 21 or 22)	D&C Red No. 22	548265	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
CI 45380 (D&C Red No. 21 or 22) Barium Lake	D&C Red No. 22	548265	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
CI 45380 (D&C Red No. 21 or 22) Lake	D&C Red No. 22	548265	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
CI 45380 (D&C Red No. 21 or 22) Zirconium Lake	D&C Red No. 22	548265	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
Substance/ ingreatent		CAS	EWG Verified restricts halogenated organic ingredients in	2022 Opuare
CI 45410 (D&C Red No. 27 or 28)	D&C Red No. 27	2134158	cleaners due to human health concerns and persistence in the environment.	
CI 45410 (D&C Red No. 27 or 28)	D&C Red No. 28	18472872	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
CI 45410 (D&C Red No. 27 or 28)	D&C Red 27	2134158	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
CI 45410 (D&C Red No. 27 or 28) Calcium Lake	D&C Red No. 27	213 4158	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
CI 45410 (D&C Red No. 27 or 28) Calcium Lake	D&C Red 27	213 4158	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
CI 45410 (D&C Red No. 27 or 28) Lake	D&C Red No. 27	213 4158	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
CI 45410 (D&C Red No. 27 or 28) Lake	D&C Red 27	2134158	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
CI 45410 (D&C Red No. 27 or 28) Zirconium Lake	D&C Red No. 27	2134158	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
CI 45410 (D&C Red No. 27 or 28) Zirconium Lake	D&C Red 27	213 4158	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
CI 45425 (D&C Orange No. 10 or 11)	D&C Orange No. 10	5118401	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
CI 45425 (D&C Orange No. 10 or 11)	D&C Orange No. 10	518-40-1	EWG Verified restricts halogenated organic ingredients in cosmetics due to human health concerns and persistence in the environment.	
CI 45425 (D&C Orange No. 10 or 11) Lake	D&C Orange No. 10	5118401	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
CI 45425 (D&C Orange No. 10 or 11) Lake	D&C Orange No. 10	38577-97-8	EWG Verified restricts halogenated organic ingredients in cosmetics due to human health concerns and persistence in the environment.	
CI 51319	8,18 Dichloro5,15diethyl5,15dihydrodiindolo[3,2b:3',2'm]triphe nodioxazine (Pigment Violet 23; Cl 51319) when used as a substance in hair dye products	6358301	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CI 58000	1,2 Dihydroxyanthraquinone (Pigment Red 83; Cl 58000) when used as a substance in hair dye products	72480	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CI 61585	C.I. Acid Blue 80	4474242	Non FDA approved colorant.	
CI 62045	Sodium 1amino4(cyclohexylamino)9,10dihydro9,10dioxoanthrace ne2sulphonate	4368563	Classified as 'suspected of causing genetic defects' (GHS H341).	
CI 73900	5,12 Dihydroquino[2,3b]acridine7,14dione (Pigment Violet 19; CI 73900) when used as a substance in hair dye products	1047161	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CI 74180	C.I. Direct Blue 86	1330387	Non FDA approved colorant.	
CI 74180	Disodium [29H,31H phthalocyaninedisulphonato(4)N29,N30,N31,N32]cuprat e(2) (Direct Blue 86; CI 74180) when used as a substance in hair dye products	1330387	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CI 74260	C.I. Pigment Green 7	1328536	Non FDA approved colorant.	
CI 74260	Polychloro copper phthalocyanine (Pigment Green 7; CI 74260) when used as a substance in hair dye products	1328536	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CI 77000	Aluminum	7429905	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
CI 77000	Aluminum	7429905	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CI 77015	Diiron trioxide	1309371	Non FDA approved colorant.	
CI 77400	Copper	7440-50-8	Classified as 'suspected of causing cancer' (GHS H351).	
CI 77400	Copper	7440508	Classified as 'toxic if inhaled' (GHS H331).	
CI 77400	Copper	7440508	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CI 77820	Silver	7440224	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CICHORIUM INTYBUS (CHICORY)	Cichorium intybus		designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
CICLOPIROX OLAMINE	6cyclohexyl1hydroxy4methylpyridin2(1H)one, compound with 2aminoethanol (1:1)	41621492	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
CICLOPIROX OLAMINE	6cyclohexyllhydroxy4methylpyridin2(1H)one, compound with 2aminoethanol (1:1)	41621492	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CINCHONIDINE	Cinchonidine	485712	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
CINCHONINAMIDE, 2-BUTOXY-N-(2- (DIETHYLAMINO)ETHYL)-	Cinchocaine (INN) and its salts	85790	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CINCHONINAMIDE, 2-BUTOXY-N-(2- (DIETHYLAMINO)ETHYL)-	Cinchocaine and its salts	85790	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CINCHONINIC ACID, 2-PHENYL-	Cinchophen (INN), its salts, derivatives and salts of these derivatives	132605; 5949188	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CINCHONINIC ACID, 2-PHENYL-	Cinchophen, its salts, derivatives and salts of these derivatives	132605	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CINCHONINIC ACID, 2-PHENYL-, SODIUM SALT	Cinchophen (INN), its salts, derivatives and salts of these		List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
	derivatives	5949188	European Parliament and of the Council as amended.	

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um), catalytic cracked	616024 919164 8028486; 68647723 6358538 6358538	(GHS H314). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). California Proposition 65 listed for developmental Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B, Volume 8, Sup 7 1987) Classified as 'very toxic to aquatic life with long lasting	
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um), catalytic cracked	8028486; 68647723 6358538 6358538	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B, Volume 8, Sup 7 1987) Classified as 'very toxic to aquatic life with long lasting	
um), catalytic cracked	68647723 6358538 6358538	effect ' (GHS H410). California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B, Volume 8, Sup 7 1987) Classified as 'very toxic to aquatic life with long lasting	
um), catalytic cracked	6358538	Possibly carcinogenic to humans' IARC (Category 2B, Volume 8, Sup 7 1987) Classified as 'very toxic to aquatic life with long lasting	
um), catalytic cracked		Volume 8, Sup 7 1987) Classified as 'very toxic to aquatic life with long lasting	
um), catalytic cracked	93686227	Classified as 'very toxic to aquatic life with long lasting	
(m) estabutio anadicad	64741624	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
um), catalytic cracked	64741624	Classified as 'may cause cancer' (GHS H350).	
um), catalytic cracked	64741624	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
um), catalytic cracked	64741624	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
		EWG Verified doesn't allow products to use nonspecific ingredient names.	
	38083179	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
	54991934	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
	8068448	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
	54991934	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
nenylmethyl]1Himidazole; nitric acid	37594642	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
	94114484	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	94114473	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
rs and CoalTar Pitches)	8007452	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
distillation)	8007452	Carcinogenic to humans' IARC (Category 1, Volume 35, Sup 7 1987)	
efined	8007452	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
	8007452	Carcinogenic to humans' IARC (Category 1, Volume 92, 100F 2012)	
al tars	8007452	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	8007452	Listed on the 14th Report on Carcinogens as a known	
		carcinogen	
	65996896	carcinogen Classified as 'may cause cancer' (GHS H350). Classified as 'may damage fertility or the unborn child'	
r r r	henylmethyl]]Himidazole; nitric acid nt extn., if they contain > 0.005 % e nt extn. soln., if they contain > [a]pyrene ars and CoalTar Pitches) r distillation) refined	A 54991934 54991934 8068448 8068448 54991934 henylmethyl]1Himidazole; nitric acid 37594642 nt extn., if they contain > 0.005 % 94114484 nt extn. soln, if they contain > 0.005 % 94114473 ars and CoalTar Pitches) 8007452 r distillation) 8007452 refined 8007452 bal tars 8007452	380831/9 effect ' (GHS H410). effect ' (GHS H410). Classified as an endocrine disruptorin the European Union. 54991934 Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. henylmethyl]]Himidazole; nitric acid 37594642 Classified as an endocrine disrupting activity in at least one species using intact animals. henylmethyl]]Himidazole; nitric acid 37594642 Classified as an endocrine disrupting activity in at least one species using intact animals. henylmethyl]]Himidazole; nitric acid 37594642 Classified as an endocrine disruption (EC) No 1223/2009 of the European Parliament and of the Council as amended. nt extn. soln, if they contain > 94114473 Aunex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. ars and CoalTar Pitches) 8007452 ars and CoalTar Pitches) 8007452 Refined 8007452 Prohibited for

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Updat
COAL-TAR PITCH	Coaltar pitch	65996932	Carcinogenic to humans' IARC (Category 1, Volume 35, Sup 7, 100F 2012)	
COAL-TAR PITCH	Pitch, coal tar, hightemp.	65996932	Classified as 'may cause cancer' (GHS H350).	
COAL-TAR PITCH	Pitch, coal tar, hightemp.	65996932	Classified as 'very toxic to aquatic life with long lasting	
COAL-TAR PITCH	Pitch, coal tar, hightemp.	65996932	effect ' (GHS H410). Classified as 'may cause genetic defects' (GHS H340).	
COBALT	cobalt	7440484	Sensitizing asthmagen designated by the Association of	
COBALT		7440484	Occupational and Environmental Clinics.	
	cobalt		Classified as 'may cause cancer' (GHS H350). Classified as 'may damage fertility or the unborn child'	
COBALT	cobalt	7440484	(GHS H360).	
COBALT	cobalt	7440484	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
COBALT	cobalt	7440484	Classified as 'fatal if inhaled' (GHS H330).	
COBALT	cobalt	7440484	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
COBALT	cobalt	7440484	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
COBALT	Cobalt (see CobaltRelated Exposures)	7440484	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
COBALT	Cobalt and cobalt compounds	7440484	Possibly carcinogenic to humans' IARC (Category 2B,	
COBALT	Cobalt metal powder	7440484	Volume 52 1991) California Proposition 65 listed for cancer	
COBALT	Cobalt metal with tungsten carbide	7440484	Probably carcinogenic to humans' IARC (Category 2A,	
COBALT	Cobalt metal without tungsten carbide	7440484	Volume 86 2006) Possibly carcinogenic to humans' IARC (Category 2B,	
	Tungsten carbide with cobalt metal (see Cobalt metal		Volume 86 2006) Possibly carcinogenic to humans' IARC (Category 2B,	
COBALT	with tungsten carbide)	7440484	Volume 86 2006) Sensitizing asthmagen designated by the Association of	
COBALT	Tungsten Carbide/Cobalt	7440484	Occupational and Environmental Clinics.	
COBALT	cobalt	7440484	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
COBALT	cobalt	7440484	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
COBALT ALLOY, BASE, CO 48-58,CR 24-26,NI 9.5-12,W 7-8,FE 2,MN 0-1,SI 0-1,C 0.4-0.6 (ASTM A567-	Nickel Compounds	12638-07-2	Listed on the 14th Report on Carcinogens as a known carcinogen	
COBALT CARBONATE	cobalt carbonate	513791	Classified as 'suspected of causing genetic defects' (GHS H341).	
COBALT CARBONATE	cobalt carbonate	513791	Classified as 'may cause cancer' (GHS H350).	
COBALT CARBONATE	cobalt carbonate	513791	Classified as 'may cause allergy or asthma symptoms or	
		F17701	breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
COBALT CARBONATE	cobalt carbonate	513791	effect ' (GHS H410). List of substances prohibited in cosmetic products from	
COBALT CHLORIDE	cobalt dichloride	7646799	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
COBALT CHLORIDE	cobalt dichloride	7646799; 7791131	Classified as 'suspected of causing genetic defects' (GHS H341).	
COBALT CHLORIDE	cobalt dichloride	7646799; 7791131	Classified as 'may cause cancer' (GHS H350).	
COBALT CHLORIDE	cobalt dichloride	7646799; 7791131	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
COBALT CHLORIDE	cobalt dichloride	7646799; 7791131	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
Cobalt dimolybdenum nickel octaoxide	Cobalt dimolybdenum nickel octaoxide	68016-03-5	Europe prohibits this ingredient in cosmetics	x
COBALT HYDROXIDE	Cobalt trihydroxide	1307864	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
	Cabalt hydravida avida	12016807	Classified as 'suspected of causing genetic defects' (GHS	
	Cobalt hydroxide oxide		H341).	
COBALT HYDROXIDE OXIDE	Cobalt hydroxide oxide	12016807	Classified as 'may cause cancer' (GHS H350). Classified as 'may damage fertility or the unborn child'	
COBALT HYDROXIDE OXIDE	Cobalt hydroxide oxide	12016807	(GHS H360).	
COBALT HYDROXIDE OXIDE	Cobalt hydroxide oxide	12016807	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
COBALT HYDROXIDE OXIDE	Cobalt hydroxide oxide	12016807	Classified as 'very toxic to aquatic life with long lasting	
COBALT OXIDE	Cobalt [II] oxide	1307966	effect ' (GHS H410). California Proposition 65 listed for cancer	
COBALT OXIDE	cobalt oxide	1307966	Classified as 'may cause cancer' (GHS H350).	
COBALT OXIDE	cobalt oxide	1307966	Classified as 'suspected of causing cancer' (GHS H351).	
COBALT OXIDE	cobalt oxide	1307966	Classified as 'fatal if inhaled' (GHS H330). Classified as 'may cause allergy or asthma symptoms or	
COBALT OXIDE	cobalt oxide	1307966	breathing difficulties if inhaled' (GHS H334).	
	cobalt oxide	1307966	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
COBALT OXIDE (CO3O4) COBALT OXIDE (CO3O4)	Tricobalt tetraoxide Tricobalt tetraoxide	1308061 1308061	Classified as 'may cause cancer' (GHS H350). Classified as 'suspected of causing cancer' (GHS H351).	
	Tricobalt tetraoxide	1308061	Classified as 'may cause allergy or asthma symptoms or	
			breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
COBALT OXIDE (CO3O4)	Tricobalt tetraoxide	1308061	effect ' (GHS H410).	
	cobalt sulfate	10124433	California Proposition 65 listed for cancer List of substances prohibited in cosmetic products from	
COBALT SULPHATE	Cobalt sulphate	10124433	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
COBALT SULPHATE	Cobalt sulphate	10026241; 10124433	Classified as 'suspected of causing genetic defects' (GHS H341).	
COBALT SULPHATE	Cobalt sulphate	10026241; 10124433	Classified as 'may cause cancer' (GHS H350).	
COBALT SULPHATE	Cobalt sulphate	10026241; 10124433	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
COBALT SULPHATE	Cobalt sulphate	10026241; 10124433	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
COBALT SULPHIDE	COBALT SULPHIDE	1317426	Classified as 'suspected of causing genetic defects' (GHS	
		1	H341).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
COBALT SULPHIDE	COBALT SULPHIDE	1317426	Classified as 'may damage fertility or the unborn child' (GHS H360).	LOLL Opulle
COBALT SULPHIDE	COBALT SULPHIDE	1317426	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
COBALT SULPHIDE	COBALT SULPHIDE	1317426	Classified as 'very toxic to aquatic life with long lasting	
COBALT, DI-MU-CARBONYLHEXACARBONYLDI-, (CO-	Octacarbonyldicobalt	10210681	effect ' (GHS H410). Classified as 'may cause cancer' (GHS H350).	
CO) COBALT, DI-MU-CARBONYLHEXACARBONYLDI-, (CO-	Octacarbonyldicobalt	10210681	Classified as 'suspected of causing cancer' (GHS H351).	
CO) COBALT, DI-MU-CARBONYLHEXACARBONYLDI-, (CO-			Classified as suspected of damaging fertility or the unborn	
CO) COBALT, DI-MU-CARBONYLHEXACARBONYLDI-, (CO-	Octacarbonyldicobalt	10210681	child' (GHS H361).	
CO)	Octacarbonyldicobalt	10210681	Classified as 'fatal if inhaled' (GHS H330).	
COBALT(II) CHLORIDE, HEXAHYDRATE	cobalt dichloride	7646799; 7791131	Classified as 'suspected of causing genetic defects' (GHS H341).	
COBALT(II) CHLORIDE, HEXAHYDRATE	cobalt dichloride	7646799; 7791131	Classified as 'may cause cancer' (GHS H350).	
COBALT(II) CHLORIDE, HEXAHYDRATE	cobalt dichloride	7646799; 7791131	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
COBALT(II) CHLORIDE, HEXAHYDRATE	cobalt dichloride	7646799; 7791131	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
COBALT(II) HYDROXIDE	Cobalt dihydroxide	21041930	Classified as 'may cause cancer' (GHS H350).	
COBALT(II) HYDROXIDE	Cobalt dihydroxide	21041930	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may damage fertility or the unborn child'	
COBALT(II) HYDROXIDE	Cobalt dihydroxide	21041930	(GHS H360).	
COBALT(II) HYDROXIDE	Cobalt dihydroxide	21041930	Classified as 'fatal if inhaled' (GHS H330). Classified as 'may cause allergy or asthma symptoms or	
COBALT(II) HYDROXIDE	Cobalt dihydroxide	21041930	breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
COBALT(II) HYDROXIDE	Cobalt dihydroxide	21041930	effect ' (GHS H410).	
COBALT(II) NITRATE (1:2)	Cobalt dinitrate	10026229; 10141056	Classified as 'suspected of causing genetic defects' (GHS H341).	
COBALT(II) NITRATE (1:2)	Cobalt dinitrate	10026229; 10141056	Classified as 'may cause cancer' (GHS H350).	
COBALT(II) NITRATE (1:2)	Cobalt dinitrate	10026229; 10141056	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
COBALT(II) NITRATE (1:2)	Cobalt dinitrate	10026229; 10141056	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
COBALT(II) SULFATE (1:1), HEPTAHYDRATE	Cobalt sulfate and other soluble cobalt(II) salts	10026241	Possibly carcinogenic to humans' IARC (Category 2B, Volume 86 2006)	
COBALT(II) SULFATE (1:1), HEPTAHYDRATE	Cobalt sulfate heptahydrate	10026241	California Proposition 65 listed for cancer	
COBALT(II) SULFATE (1:1), HEPTAHYDRATE	Cobalt sulphate	10026241;	Classified as 'suspected of causing genetic defects' (GHS	
COBALT(II) SULFATE (1:1), HEPTAHYDRATE	Cobalt sulphate	10124433 10026241;	H341). Classified as 'may cause cancer' (GHS H350).	
COBALT(II) SULFATE (1:1), HEPTAHYDRATE	Cobalt sulphate	10124433 10026241;	Classified as 'may cause allergy or asthma symptoms or	
		10124433	breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
	Cobalt sulphate	10124433	effect ' (GHS H410).	
COBALTATE(2-), ((N,N'-1,2-ETHANEDIYLBIS(N- (CARBOXYMETHYL)GLYCINATO))(4-)-N,N',O,O',O(SUP N),	Cobalt disodium ethylenediaminetetraacetate	15137094	Classified as 'suspected of causing cancer' (GHS H351).	
COCAMIDE DEA	COCAMIDE DEA	68603429	Ethanolamines can cause asthma, and contain harmful impurities	
COCAMIDE DEA	Coconut oil diethanolamine condensate	68603429	Possibly carcinogenic to humans' IARC (Category 2B, Volume 101 2013)	
COCAMIDE DEA	Coconut oil diethanolamine condensate	68603429	Listed as an IARC Group 2B Carcinogen	
COCAMIDE MEA	COCAMIDE MEA	68140001	Ethanolamines can cause asthma, and contain harmful impurities	
COCAMIDOPROPYL PG-DIMONIUM CHLORIDE	COCAMIDOPROPYL PGDIMONIUM CHLORIDE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
COCOALKONIUM CHLORIDE	COCOALKONIUM CHLORIDE	61789717	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
COCOBETAINAMIDO AMPHOPROPIONATE	Quaternary ammonium compounds	100085-64-1	EWG Verified doesn't allow products to use nonspecific ingredient names.	
COCOTRIMONIUM CHLORIDE	COCOTRIMONIUM CHLORIDE	61789182	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
COCOTRIMONIUM CHLORIDE	Quaternary ammonium compounds, coco	61789182	Classified as 'causes severe skin burns and eye damage'	
COCOTRIMONIUM METHOSULFATE	alkyltrimethyl, chlorides		(GHS H314). Quaternary ammonium compounds can cause asthma and	
COCOYL HYDROXYETHYL IMIDAZOLINE	HImidazolelethanol, 4,5dihydro, 2norcoco alkyl derivs.	61791386	have been linked to reproductive toxicity. Classified as 'causes severe skin burns and eye damage'	
			(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
	1HImidazolelethanol, 4,5dihydro, 2norcoco alkyl derivs.	61791386	effect ' (GHS H410). Classified as 'causes severe skin burns and eye damage'	
COCOYL SARCOSINE	Glycine, Nmethyl, Ncoco acyl derivs. (5_)7,8didehydro4,5epoxy14hydroxy3methoxy17methyl	68411972	(GHS H314).	
CODEINONE, 14-HYDROXY-	morphinan6one	508543	Classified as 'fatal in contact with skin' (GHS H310).	
CODEINONE, 14-HYDROXY-	(5_)7,8didehydro4,5epoxy14hydroxy3methoxy17methyl morphinan6one	508543	Classified as 'fatal if inhaled' (GHS H330).	
COLCHICINE	colchicine	64868	California Proposition 65 listed for developmental, male List of substances prohibited in cosmetic products from	
COLCHICINE	Colchicine, its salts and derivatives	64868	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
COLCHICINE	Colchicine, its salts and derivatives	64868	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
COLCHICINE, 10-DEMETHOXY-10-METHYLTHIO-	Thiocolchicine	2730714	Classified as 'fatal if inhaled' (GHS H330).	
	Thiocolchicine	2730714	Classified as 'may cause genetic defects' (GHS H340). Prohibited for use in cosmetic products (Cosmetic	
COLCHICOSIDE	Colchicoside and its derivatives	477292	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
COLCHICOSIDE	Colchicoside and its derivatives	477292	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
COLISTIN	Colistin	1066177	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
COLISTIN	Colistin	1066177	designated as sensitizing asthmagens by the Association of	
COLONY-STIMULATING FACTOR (HUMAN CLONE	Filgrastim	121181531	Occupational and Environmental Clinics California Proposition 65 listed for developmental	
1034), N-L-METHIONYL- complex fluorinated surfactants	complex fluorinated surfactants		EWG Verified doesn't allow products to use nonspecific	
			ingredient names. List of substances prohibited in cosmetic products from	
CONIUM MACULATUM ROOT EXTRACT	Conium maculatum L. (fruit, powder, galenical preparations)	85116752	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CONJUGATED ESTROGENIC HORMONES	Conjugated estrogens	12126-59-9	California Proposition 65 listed for developmental	
CONJUGATED ESTROGENIC HORMONES	Conjugated estrogens	12126-59-9	California Proposition 65 listed for cancer	
CONVALLATOXIN	Convallatoxin	508758	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CONVALLATOXIN	Convallatoxin	508758	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
COPPER ALLOY, CU,BE	Beryllium Compounds	11133-98-5	Listed on the 14th Report on Carcinogens as a known carcinogen	
COPPER ALLOY, CU,BE,CO	Beryllium Compounds	55158-44-6	Listed on the 14th Report on Carcinogens as a known carcinogen	
COPPER ALLOY, CU,CD	Cadmium Compounds	37364-06-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
COPPER CHLORIDE	copper chloride	7758896	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
COPPER CHLORIDE	copper chloride	7758896	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
COPPER CYANIDE	Copper cyanide	544923	Classified as 'fatal in contact with skin' (GHS H310).	
COPPER CYANIDE	Copper cyanide	544923	Classified as 'fatal if inhaled' (GHS H330).	
COPPER CYANIDE	Copper cyanide	544923	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
COPPER CYANIDE	Hydrogen cyanide (HCN) and cyanide salts (CN salts)	544-92-3	California Prop65 Chemical (male)	
COPPER GLUCONATE	Copper diDgluconate	527093	Classified as 'very toxic to aquatic life with long lasting	
			effect ' (GHS H410).	
COPPER OXIDE	Copper oxide	1317380; 1344703	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
		1317380;	Classified as 'very toxic to aquatic life with long lasting	
COPPER OXIDE	Copper oxide	1344703	effect ' (GHS H410).	
COPPER OXIDE	dicopper oxide	1317391	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
COPPER PCA	Bis(50x0LprolinatoN1,O2)copper	15454747	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
COPPER(1+) THIOCYANATE	Copper thiocyanate	1111677	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
COPPER(2+) CHLORIDE DIHYDRATE	Copper dichloride	7447394; 10125130	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
COPPER(II) CHLORIDE HYDROXIDE	Dicopper chloride trihydroxide	1332656	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
COPPER(II) CHLORIDE HYDROXIDE	Dicopper chloride trihydroxide	1332656	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
COPPER(II) CYANIDE	Hydrogen cyanide (HCN) and cyanide salts (CN salts)	14763-77-0	California Prop65 Chemical (male)	
COPPER(II) METHANESULFONATE	copper(II) methanesulfonate	54253622	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
COPPER(II) NITRATE, TRIHYDRATE (1:2:3)	Copper dinitrate	3251238; 10031433	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
COPPER(II) NITRATE, TRIHYDRATE (1:2:3)	Copper dinitrate	3251238; 10031433	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
COPPER(II) SULFATE, PENTAHYDRATE (1:1:5)	copper sulphate	7758987; 7758998	Classified as 'may cause cancer' (GHS H350).	
COPPER(II) SULFATE, PENTAHYDRATE (1:1:5)	copper sulphate	7758987; 7758998	Classified as 'may damage fertility or the unborn child'	
COPPER(II) SULFATE, PENTAHYDRATE (1:1:5)	copper sulphate	7758987;	(GHS H360). Classified as 'very toxic to aquatic life with long lasting	
CORUNDUM	Aluminum Oxide, Corundum	7758998 1302745	effect ' (GHS H410). Sensitizing asthmagen designated by the Association of	
CORUNDUM	Aluminum Oxide, Corundum	1302745	Occupational and Environmental Clinics. designated as sensitizing asthmagens by the Association of	
	· · · · · · · · · · · · · · · · · · ·		Occupational and Environmental Clinics List of substances prohibited in cosmetic products from	
COSTUS OIL	Costus root oil (Saussurea lappa Clarke), when used as a fragrance ingredient	8023889	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
COSTUS OIL	Costus root oil, absolute and concrete	8023889	Prohibited by the International Fragrance Association for use in fragrance.	
COUMARIN, 3-(3-(4'-BROMO-1,1'-BIPHENYL-4-YL)-3- HYDROXY-1-PHENYLPROPYL)-4-HYDROXY-	COUMARIN, 3-(3-(4'-BROMO-1,1'-BIPHENYL-4-YL)-3- HYDROXY-1-PHENYLPROPYL)-4-HYDROXY-	28772-56-7	Europe prohibits this ingredient in cosmetics	x
COUMARIN, 3-(ALPHA-ACETONYL-P-NITROBENZYL)- 4-HYDROXY-	Acenocoumarol	152727	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
COUMARIN, 3-(ALPHA-ACETONYL-P-NITROBENZYL)- 4-HYDROXY-	Acenocoumarol (INN)	152727	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
COUMARIN, 3-(ALPHA-ACETONYLBENZYL)-4-	Warfarin	81812	California Proposition 65 listed for developmental	
HYDROXY- COUMARIN, 3-(ALPHA-ACETONYLBENZYL)-4-	Warfarin	81812	Classified as 'fatal in contact with skin' (GHS H310).	
HYDROXY- COUMARIN, 3-(ALPHA-ACETONYLBENZYL)-4-	Warfarin	81812	Classified as 'fatal if inhaled' (GHS H330).	
HYDROXY- COUMARIN, 3-(ALPHA-ACETONYLBENZYL)-4-			List of substances prohibited in cosmetic products from	
HYDROXY-	Warfarin (INN) and its salts	81812	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
COUMARIN, 3-(ALPHA-ACETONYLBENZYL)-4-	Warfarin and its salts	81812	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
HYDROXY-				
HYDROXY- COUMARIN, 3-(ALPHA-ETHYLBENZYL)-4-HYDROXY-	Phenprocoumon	435972	California Proposition 65 listed for developmental Prohibited for use in cosmetic products (Cosmetic	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
COUMARIN, 3-(ALPHA-ETHYLBENZYL)-4-HYDROXY-	Phenprocoumon (INN)	435972	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	•poure
COUMARIN, 4-HYDROXY-3-(ALPHA-NAPHTHYL)-	3 (1Naphthyl)4hydroxycoumarin	39923416	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
COUMARIN, 4-HYDROXY-3-(ALPHA-NAPHTHYL)-	3(αNaphthyl)4hydroxycoumarin	39923416	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
COUMARIN, 7-METHYL-	7 Methylcoumarin, when used as a fragrance ingredient	2445832	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
COUMARIN, 7-METHYL-	7Methylcoumarin	2445832	Prohibited by the International Fragrance Association for use in fragrance.	
COUMARIN, 8-TERT-BUTYL-4,6-DIMETHYL-	4,6 Dimethyl8tertbutylcoumarin, when used as a fragrance ingredient	17874349	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
COUMARIN, 8-TERT-BUTYL-4,6-DIMETHYL-	4,6Dimethyl8tertbutylcoumarin	17874349	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
COUMARIN, 8-TERT-BUTYL-4,6-DIMETHYL-	4,6Dimethyl8tertbutylcoumarin (Butolia)	17874349	Prohibited by the International Fragrance Association for use in fragrance.	
COUMATETRALYL	COUMATETRALYL	5836-29-3	Europe prohibits this ingredient in cosmetics	x
CREOSOTE	Creosote	8021394;	Prohibited for use in cosmetic products (Cosmetic	
CREOSOTE	Creosote	8001589 8001589	Ingredient Hotlist, Canada). EPA IRIS 'probable carcinogen'.	
CREOSOTE OIL, HIGH-BOILING DISTILLATE	Creosote oil, high boiling distillate, wash oil, if it contains > 0.005 % w/w benzo[a]pyrene	70321798	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CRIMIDINE	2 Chloro6methylpyrimidin4yldimethylamine (crimidineISO)	535897	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CRIMIDINE	crimidine	535897	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CROTON OIL	Croton tiglium L. (oil)	8001283	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CROTON OIL	Croton tiglium oil	8001283	Prohibited for use in cosmetic products (Cosmetic	
CROTONALDEHYDE	Crotonaldehyde	123739	Ingredient Hotlist, Canada). EPA IRIS 'possible carcinogen'.	
CROTONALDEHYDE	Crotonaldehyde	4170303	Classified as 'suspected of causing genetic defects' (GHS	
CROTONALDEHYDE	Crotonaldehyde	4170303	H341). Classified as 'fatal in contact with skin' (GHS H310).	
CROTONALDEHYDE	Crotonaldehyde	4170303	Classified as 'toxic in contact with skin' (GHS H311).	
CROTONALDEHYDE	Crotonaldehyde	4170303	Classified as 'fatal if inhaled' (GHS H330).	
CROTONALDEHYDE	Crotonaldehyde [1]; (E) crotonaldehyde [2]	4170303; 123739	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CROTONALDEHYDE	CROTONALDEHYDE	123-73-9	Possibly carcinogenic to humans' IARC (Category 2B, Volume 128, 2021)	x
CROTONIC ACID, (E)-	transcrotonic acid	107937	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CROTONIC ACID, METHYL ESTER, (E)-	Methyl crotonate	623438	Prohibited by the International Fragrance Association for use in fragrance.	
CROTONIC ACID, METHYL ESTER, (E)-	Methyl trans 2butenoate, when used as a fragrance ingredient	623438	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CROTONIC ACID, METHYL ESTER, (E)-	Methyltrans2butenoate	623438	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CROTONIC ANHYDRIDE	2butenoic anhydride	623687	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CRYPTOCARYA MASSOY BARK EXTRACT	MASSOIA BARK OIL	85085263	Prohibited by the International Fragrance Association for use in fragrance.	
CUPRATE(4-), (MU-((3,3'-((3,3'-DIHYDROXY(1,1'- BIPHENYL)-4,4'-DIYL)BIS(AZO))BIS(5-AMINO-4-	C.I. Direct Blue 218	28407376	California Proposition 65 listed for cancer	
CUPRATE(4-), (MU-((3,3'-((3,3'-DIHYDROXY(1,1'- BIPHENYL)-4,4'-DIYL)BIS(AZO))BIS(5-AMINO-4-	Tetrasodium [_[[3,3'[(3,3'dihydroxy[1,1'biphenyl]4,4'diyl)bis(azo)]bis[5 amino4hydroxynaphthalene2,7disulphonato]](8)]]dicup rate(4)	28407376	Classified as 'may cause cancer' (GHS H350).	
CUPRATE(4-), (MU-((3,3'-((3,3'-DIHYDROXY(1,1'- BIPHENYL)-4,4'-DIYL)BIS(AZO))BIS(5-AMINO-4-	Tetrasodium [_[[3,3'[(3,3'dihydroxy[1,1'bipheny]]4,4'diyl)bis(azo)]bis[5 amino4hydroxynaphthalene2,7disulphonato]](8)]]dicup rate(4)	28407376	Classified as 'suspected of causing cancer' (GHS H351).	
CUPRATE(4-), (MU-((3,3'-((3,3'-DIHYDROXY(1,1'- BIPHENYL)-4,4'-DIYL)BIS(AZO))BIS(5-AMINO-4-	CUPRATE(4-), (MU-((3,3'-((3,3'-DIHYDROXY(1,1'- BIPHENYL)-4,4'-DIYL)BIS(AZO))BIS(5-AMINO-4-	28407-37-6	Possibly carcinogenic to humans' IARC (Category 2B, Volume 129, 2022)	×
CUPRIC ACETATE	Copper di(acetate)	142712; 6046931	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CUPRIC ACETATE	Copper di(acetate)	142712; 6046931	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CUPRIC CHLORIDE	Copper dichloride	7447394; 10125130	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CUPRIC SULFATE	copper sulphate	7758987; 7758998	Classified as 'may cause cancer' (GHS H350).	
CUPRIC SULFATE	copper sulphate	7758987; 7758998	Classified as 'may damage fertility or the unborn child' (GHS H360).	
CUPRIC SULFATE	copper sulphate	7758987; 7758998	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
	cupric sulfate	7758987	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CUPRIC SULFATE			Prohibited for use in cosmetic products (Cosmetic	
CUPRIC SULFATE CURARE	Curare	8063067	Ingredient Hotlist, Canada).	
	Curare Curare and curarine	8063067 8063067; 22260420		

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
CURARINE	Curarine	22260420	Prohibited for use in cosmetic products (Cosmetic	
			Ingredient Hotlist, Canada). For color additives subject to FDA batch certification (Title	
Curry Red (Uncertified FD&C Red No. 40)	Uncertified color additives subject to batch certification	25956-17-6	21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
CYANAMIDE	Cyanamide	420042	Classified as 'suspected of causing cancer' (GHS H351).	
CYANAMIDE	Cyanamide	420042	Classified as 'toxic in contact with skin' (GHS H311).	
CYANAMIDE	Cyanamide	420042	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CYANAZINE	Cyanazine	21725462	California Proposition 65 listed for developmental	
CYANOGEN BROMIDE	Cyanogen bromide	506683	Classified as 'fatal in contact with skin' (GHS H310).	
CYANOGEN BROMIDE	Cyanogen bromide	506683	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CYANOGEN BROMIDE	Cyanogen bromide	506683	Classified as 'fatal if inhaled' (GHS H330).	
CYANOGEN BROMIDE	Cyanogen bromide	506683	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CYANOGEN CHLORIDE	Cyanogen chloride	506774	Classified as 'fatal in contact with skin' (GHS H310).	
CYANOGEN CHLORIDE	Cyanogen chloride	506774	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CYANOGEN CHLORIDE	Cyanogen chloride	506774	Classified as 'fatal if inhaled' (GHS H330).	
CYANOGINOSIN LA, 5-L-ARGININE-	MicrocystinLR	101043372	Possibly carcinogenic to humans' IARC (Category 2B, Volume 94 2010)	
CYCLAMEN ALDEHYDE	3(pcumenyl)2methylpropionaldehyde	6658486; 67715804	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
CYCLAMEN ALDEHYDE	3pcumenyl2methylpropionaldehyde	103957	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
CYCLOBUTANECARBOXYLIC ACID	Cyclobutanecarboxylic acid	3721957	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CYCLODODECANE, 1,2,5,6,9,10-HEXABROMO-	Hexabromocyclododecane	25637994	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
CYCLODODECANE, 1,2,5,6,9,10-HEXABROMO-	Hexabromocyclododecane	25637994	Classified as 'may cause harm to breastfed children' (GHS H362).	
CYCLODODECANE, 1,2,5,6,9,10-HEXABROMO-	Hexabromocyclododecane	25637994	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CYCLODODECANE, HEXABROMO-	Hexabromocyclododecane	25637994	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'may cause harm to breastfed children' (GHS	
CYCLODODECANE, HEXABROMO-	Hexabromocyclododecane	25637994	H362). Classified as 'very toxic to aquatic life with long lasting	
CYCLODODECANE, HEXABROMO-	Hexabromocyclododecane Reaction mass of 2methylpropan1ol and butan1ol;	25637994	effect ' (GHS H410).	
CYCLOHEXANAMINIUM, 4,4'-METHYLENEBIS(N,N,N- TRIMETHYL-, DIIODIDE, MIXT. WITH 2- (DIMETHYLAMINO)	Einsatz Gasphasenhydrierung 1; Fertigprodukt Gasphasenhydrierung 1; K 5101 Sumpf aus Butanol III/2; K 5115 Kopf Butanol III/1; K 8431 Kopf aus 2EHVL; n/iButanol Einsatz Butanol II aus T.61; T .61	66424-27-9	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
CYCLOHEXANE	cyclohexane	110827	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
CYCLOHEXANE	cyclohexane	110827	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-	Hexachlorocyclohexane = HCH mixed	608731	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-	technical Hexachlorocyclohexane (tHCH)	608731	EPA IRIS 'probable carcinogen'.	
CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, ALPHA- ISOMER	alphaHexachlorocyclohexane (alphaHCH)	319846	EPA IRIS 'probable carcinogen'.	
CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, BETA- ISOMER	BetaHCH	319857	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, BETA- ISOMER	betaHexachlorocyclohexane (betaHCH)	319857	EPA IRIS 'possible carcinogen'.	
CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, GAMMA- ISOMER	1,2,3,4,5,6 Hexachlorocyclohexane (BHCISO)	58899	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended. Classified as an endocrine disruptorin the European Union.	
CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, GAMMA- ISOMER	GammaHCH (Lindane)	58899	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, GAMMA- ISOMER	Hexachlorocyclohexane (gamma isomer)	58-89-9	California Proposition 65 listed for cancer	
CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, GAMMA- ISOMER	Lindane	58899	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ISOMER CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, GAMMA- ISOMER	Lindane (see also Hexachlorocyclohexanes)	58899	Carcinogenic to humans' IARC (Category 1, Volume 113 2018)	
CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, GAMMA- ISOMER	Lindane (see Lindane, Hexachlorocyclohexane [Technical Grade], and Other Hexachlorocyclohexane	58899	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, GAMMA- ISOMER	Isomers) Lindane (see also Hexachlorocyclohexanes)	58899	Listed as an IARC Group 1 Carcinogen	
CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, GAMMA- ISOMER	Lindane	58899	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, GAMMA- ISOMER	Hexachlorocyclohexane	58-89-9	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
CYCLOHEXANE, 1,3-BIS(AMINOMETHYL)-	1,3Cyclohexanedimethanamine	2579206	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CYCLOHEXANE, ETHYL	Ethylcyclohexane	1678917	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
CYCLOHEXANE, VINYL-	Vinylcyclohexane	695125	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CYCLOHEXANE, VINYL- CYCLOHEXANEACETIC ACID, 1-(HYDROXYMETHYL)-,	Vinylcyclohexane	695125	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Prohibited for use in cosmetic products (Cosmetic	
SODIUM SALT	Sodium hexacyclonate	7009496	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
CYCLOHEXANEACETIC ACID, 1-(HYDROXYMETHYL)-, SODIUM SALT	Sodium hexacyclonate (INN)	7009496	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
CYCLOHEXANECARBAMIC ACID, N-ETHYLTHIO-, S-	Cycloate	1134232	California Proposition 65 listed for developmental	
ETHYL ESTER CYCLOHEXANECARBONITRILE	Cyclohexanecarbonitrile	766052	Classified as 'toxic in contact with skin' (GHS H311).	
CYCLOHEXANEDIAMINE TETRAACETIC ACID	CYCLOHEXANEDIAMINE TETRAACETIC ACID	482542	Non readily biodegradable chelating agent.	
CYCLOHEXANOL, 1-(2-(DIMETHYLAMINO)-1-(4- METHOXYPHENYL)ETHYL)-	1[2(dimethylamino)1(4methoxyphenyl)ethyl]cyclohexan ol	93413695	Classified as 'may damage fertility or the unborn child' (GHS H360).	
CYCLOHEXANOL, 1-(2-(DIMETHYLAMINO)-1-(4- METHOXYPHENYL)ETHYL)-	1[2(dimethylamino)1(4methoxyphenyl)ethyl]cyclohexan ol	93413695	Classified as 'may cause harm to breastfed children' (GHS H362).	
CYCLOHEXANOL, 1-ETHYNYL-	1ETHYNYLCYCLOHEXANOL	78273	Classified as 'toxic in contact with skin' (GHS H311).	
CYCLOHEXANOL, 2-(DIMETHYLAMINOMETHYL)-1-(M- METHOXYPHENYL)-	Tramadol	27203925	Classified as 'toxic if inhaled' (GHS H331).	
CYCLOHEXANOL, 2-(DIMETHYLAMINOMETHYL)-1-(M- METHOXYPHENYL)-	Tramadol	27203925	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
CYCLOHEXANONE, 2-PENTYLIDENE-	2 Pentylidenecyclohexanone, when used as a fragrance ingredient	25677401	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CYCLOHEXANONE, 2-PENTYLIDENE-	2Pentylidene cyclohexanone	25677401	Prohibited by the International Fragrance Association for use in fragrance.	
CYCLOHEXANONE, 2-PENTYLIDENE-	2Pentylidenecyclohexanone	25677401	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CYCLOHEXANONE, 4-METHYL-	4METHYLCYCLOHEXANONE	589924	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CYCLOHEXASILOXANE	CYCLOHEXASILOXANE	540976	Cyclic siloxanes bioaccumulate and have endocrine disrupting properties	
CYCLOHEXENE	Cyclohexene	110838	Classified as 'toxic in contact with skin' (GHS H311).	
CYCLOHEXENE, 1-METHYL-4-(1-METHYLETHYL)	4lsopropyl1methylcyclohexene	5502885	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CYCLOHEXIMIDE	Cycloheximide	66819	California Proposition 65 listed for developmental	
CYCLOHEXIMIDE	Cycloheximide	66819	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended.	
	cyclohexylamine	108918	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
CYCLOHEXYLAMINE	cyclohexylamine	108918	(GHS H314).	
CYCLOHEXYLAMINE, 4,4'-METHYLENEBIS-	4,4'methylenebis(cyclohexylamine)	1761713	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CYCLOHEXYLAMINE, 4,4'-METHYLENEBIS- CYCLOHEXYLAMINE, N-ETHYL-	4,4'methylenebis(cyclohexylamine) Cyclohexyl(ethyl)amine	1761713 5459938	Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic in contact with skin' (GHS H311).	
CYCLOHEXYLAMINE, N-ETHYL-	Cyclohexyl(ethyl)amine	5459938	Classified as 'causes severe skin burns and eye damage'	
CYCLOHEXYLAMINE, N-METHYL-	Cyclohexyl(methyl)amine	100607	(GHS H314). Classified as 'toxic in contact with skin' (GHS H311).	
CYCLOHEXYLAMINE, N-METHYL-	Cyclohexyl(methyl)amine	100607	Classified as 'causes severe skin burns and eye damage'	
CYCLOHEXYLAMINE, N-METHYL-	Cyclohexyl(methyl)amine	100607	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
CYCLOHEXYLAMINE, N,N-DIMETHYL-	Cyclohexyldimethylamine	98942	Classified as 'fatal in contact with skin' (GHS H310).	
CYCLOHEXYLAMINE, N,N-DIMETHYL-	Cyclohexyldimethylamine	98942	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
CYCLOHEXYLAMINE, N,N-DIMETHYL-	Cyclohexyldimethylamine	98942	(GHS H314).	
CYCLOHEXYLAMINE, N,N-DIMETHYL- CYCLOHEXYLAMINE, N,N-DIMETHYL-	Cyclohexyldimethylamine Cyclohexyldimethylamine	98942 98942	Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331).	
CYCLOPENTA(CD)PYRENE	Cyclopenta[<i>cd</i>]pyrene	27208373	Probably carcinogenic to humans' IARC (Category 2A,	
CYCLOPENTA(CD)PYRENE	Cyclopenta[cd]pyrene	27208373	Volume Sup 7, 92 2010) California Proposition 65 listed for cancer	
CYCLOPENTANE	cyclopentane	287923	Classified as 'may cause drowsiness or dizziness' (GHS	
CYCLOPENTANE, METHYL-	methylcyclopentane	96377	H336). Classified as 'toxic if inhaled' (GHS H331).	
CYCLOPENTANE, METHYL-	methylcyclopentane	96377	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
CYCLOPENTANE, METHYL-	methylcyclopentane	96377	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
CYCLOPENTANECARBOXYLIC ACID, 1-PHENYL-, 2- (DIETHYLAMINO)ETHYL ESTER	Caramiphen (INN) and its salts	77225	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
CYCLOPENTANECARBOXYLIC ACID, 1-PHENYL-, 2- (DIETHYLAMINO)ETHYL ESTER	Caramiphen and its salts	77225; 125859	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CYCLOPENTANECARBOXYLIC ACID, 1-PHENYL-, 2-	Caramiphen and its salts	77225;	Prohibited for use in cosmetic products (Cosmetic	
(DIETHYLAMINO)ETHYL ESTER, HYDROCHLORIDE CYCLOPENTANEHEPTANOIC ACID, 3-HYDROXY-2-(3- HYDROXY-1-OCTENYL)-5-OXO-, L-		125859 745653; 15520600; 40665927; 363246; 35121789; 40666168; 130209824; 59122462; 209860877; 157283686; 81846197; 120373366; 130209766; 1005193645; 157283664	Ingredient Hotlist, Canada). Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
CYCLOPENTASILOXANE	CYCLOPENTASILOXANE	541026	Cyclic siloxanes bioaccumulate and have endocrine disrupting properties	
CYCLOPENTENE	1,2,3triethylbenzene; 1methylcyclopent1ene; benzene; cyclopentene; methylcyclohexane	142-29-0	Classified as 'may cause genetic defects' (GHS H340).	
CYCLOPENTENE	1,2,3triethylbenzene; 1methylcyclopent1ene; benzene; cyclopentene; methylcyclohexane	142-29-0	Classified as 'may cause cancer' (GHS H350).	
CYCLOPENTENE	1,2,3triethylbenzene; 1methylcyclopent1ene; benzene; cyclopentene; methylcyclohexane	142-29-0	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
CYCLOPENTENE	1,2,3triethylbenzene; 1methylcyclopent1ene; benzene; cyclopentene; methylcyclohexane	142-29-0	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
CYCLOPENTYL CHLOROFORMATE	cyclopentyl chloroformate	50715281	Classified as 'toxic if inhaled' (GHS H331).	
CYCLOPENTYLAMINE	Cyclopentylamine	1003038	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CYCLOPENTYLAMINE	Cyclopentylamine	1003038	Classified as 'toxic if inhaled' (GHS H331).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
CYCLOPROPANAMINE	Cyclopropylamine	765300	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CYCLOPROPANAMINE	Cyclopropylamine	765300	Classified as 'may cause allergy or asthma symptoms or	
CYCLOPROPANECARBOXYLIC ACID	Cyclopropanecarboxylic acid	1759531	breathing difficulties if inhaled' (GHS H334). Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CYCLOPROPANECARBOXYLIC ACID, 3-(2-CHLORO- 3,3,3-TRIFLUORO-1-PROPENYL)-2,2-DIMETHYL-,(2-	Bifenthrin (@Talstar)	82657043	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
CYCLOPROPANECARBOXYLIC ACID, 3-(2-CHLORO- 3,3,3-TRIFLUORO-1-PROPENYL)-2,2-DIMETHYL- ,CYANO(3-	cyhalothrin; Reaction mass of (R)cyano(3phenoxyphenyl)methyl rel(1R,3R)3((12)2chloro3,3,3trifluoroprop1en1yl)2,2dimet hylcyclopropanecarboxylate and (R)cyano(3phenoxyphenyl)methyl rel(1S,3S)3((12)2chloro3,3,3trifluoroprop1en1	68085-85-8	Classified as 'toxic in contact with skin' (GHS H311).	
CYCLOPROPANECARBOXYLIC ACID, 3-(2-CHLORO- 3,3,3-TRIFLUORO-1-PROPENYL)-2,2-DIMETHYL- ,CYANO(3-	cyhalothrin; Reaction mass of (R)cyano(3phenoxypheny))methyl rel(IR,3R)3((1Z)2chloro3,3,3trifluoroprop1en1yl)2,2dimet hylcyclopropanecarboxylate and (R)cyano(3phenoxypheny))methyl rel(1S,3S)3((1Z)2chloro3,3,3trifluoroprop1en1	68085-85-8	Classified as 'fatal if inhaled' (GHS H330).	
CYCLOPROPANECARBOXYLIC ACID, METHYL ESTER	Methyl cyclopropanecarboxylate	2868373	Classified as 'toxic in contact with skin' (GHS H311).	
CYCLOPROPANECARBOXYLIC ACID, METHYL ESTER	Methyl cyclopropanecarboxylate	2868373	Classified as 'toxic if inhaled' (GHS H331).	
CYCLOPROPANEMETHANOL	Cyclopropylmethanol	2516338	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
CYCLOPROPANEMETHANOL	Cyclopropylmethanol	2516338	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
CYCLOPROPYLAMINE, 2-PHENYL-, TRANS-(+-)-	Tranylcypromine (INN) and its salts	155099	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
CYCLOPROPYLAMINE, 2-PHENYL-, TRANS-(+-)-	Tranylcypromine and its salts	155099	European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
CYCLOSPORIN	Ciclosporin (Cyclosporin A; Cyclosporine)	59865133;	Ingredient Hotlist, Canada). California Proposition 65 listed for cancer	
		79217600	Carcinogenic to humans' IARC (Category 1, Volume 50,	
CYCLOSPORIN	Cyclosporine	79217600 59865133;	100A 2012)	
CYCLOSPORIN A	Ciclosporin (Cyclosporin A; Cyclosporine)	79217600	California Proposition 65 listed for cancer	
CYCLOSPORIN A	Ciclosporin (see Cyclosporine)	59865133	Carcinogenic to humans' IARC (Category 1, Volume 50, 100A 2012)	
CYCLOSPORIN A	Cyclosporin A	59865133	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
CYCLOSPORIN A	Cyclosporine	79217600	Carcinogenic to humans' IARC (Category 1, Volume 50, 100A 2012)	
CYCLOSPORIN A	Cyclosporin A	59865133	Listed on the 14th Report on Carcinogens as a known carcinogen	
CYCLOTETRASILOXANE	Cyclotetrasiloxane	556672	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
CYCLOTETRASILOXANE	Cyclotetrasiloxane	556672	least one species using intact animals. EWG F scoring ingredient under any condition of use.	
CYCLOTETRASILOXANE	Cyclotetrasiloxane	556672	Cyclic siloxanes bioaccumulate and have endocrine disrupting properties	
CYCLOTETRASILOXANE	octamethylcyclotetrasiloxane	556672	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
CYCLOTETRASILOXANE, 2,6-DIPHENYLHEXAMETHYL- , Z-	2,6cisDiphenylhexamethylcyclotetrasiloxane 2,6cis[(PhMeSiO)2(Me2SiO)2][33204761	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
CYCLOTRISILAZANE, 2,2,4,4,6,6-HEXAMETHYL-	2,2,4,4,6,6hexamethylcyclotrisilazane	1009934	least one species using intact animals. Classified as 'causes severe skin burns and eye damage'	
			(GHS H314). Cyclic siloxanes bioaccumulate and have endocrine	
CYCLOTRISILOXANE CYHEXATIN	Cyclotrisiloxane Cyhexatin	541059 13121705	disrupting properties California Proposition 65 listed for developmental	
CYTIDINE, 2',3'-DIDEOXY-	Zalcitabine	7481892	California Proposition 65 listed for cancer	
CYTIDINE, 2',3'-DIDEOXY-	Zalcitabine	7481892	Possibly carcinogenic to humans' IARC (Category 2B, Volume 76 2000)	
CYTOSINE, 1-BETA-D-ARABINOFURANOSYL-	Cytarabine	147944	California Proposition 65 listed for developmental	
CYTOSINE, 5-FLUORO-	Flucytosine	2022857	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
d-alpha-PINENE	(+)pin2(3)ene	7785708	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
D-D	(Z)1,3dichloropropene	10061015	Classified as 'toxic in contact with skin' (GHS H311).	
D-D	(Z)1,3dichloropropene	10061015	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
D-ERYTHRO-D-GALACTO-OCTOPYRANOSIDE, METHYL 6,8-DIDEOXY-6-(1-METHYL-4-PROPYL-L-2-	Methyl (25trans)6,8dideoxy6[[(Imethyl4propylpyrrolidin2yl)car bony]amino]1thioDerythro_Dgalactooctopyranoside monohydrochloride	859187	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
D-GLUCURONIC ACID, COMPD. WITH 5-METHYL-6- (((3,4,5-TRIMETHOXYPHENYL)AMINO)METHYL)-2,4- d-PULEGONE	Trimetrexate glucuronate PULEGONE	82952645 89827	California Proposition 65 listed for developmental California Proposition 65 listed for cancer	
d-PULEGONE	PULEGONE	89827	Possibly carcinogenic to humans' IARC (Category 2B,	
d-PULEGONE	PULEGONE	89827	Volume 108 2016) Listed as an IARC Group 2B Carcinogen	
d-PULEGONE D-STREPTAMINE, O-3-AMINO-3-DEOXY-ALPHA-D- GLUCOPYRANOSYL-(1-6)-O-(6-AMINO-6-DEOXY-	PULEGONE	89827 37517285	California Prop65 Chemical (cancer) Classified as 'may damage fertility or the unborn child' (GHS H360).	
ALPHA-D- D-STREPTAMINE, O-3-AMINO-3-DEOXY-ALPHA-D- GLUCOPYRANOSYL-(1-6)-O-(6-AMINO-6-DEOXY- ALPHA-D-	Amikacin sulfate	39831555	California Proposition 65 listed for developmental	
D-STREPTAMINE, O-3-DEOXY-4-C-METHYL-3- (METHYLAMINO)-BETA-L-ARABINOPYRANOSYL-(1-6)- O-(2,6-	Netilmicin sulfate	56391572	California Proposition 65 listed for developmental	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
D-STREPTAMINE, O-3-DEOXY-4-C-METHYL-3- (METHYLAMINO)-BETA-L-ARABINOPYRANOSYL-(1-6)- O-(2,6-	Sisomicin	32385118	Classified as 'may damage fertility or the unborn child' (GHS H360).	
D&C Black No. 3 (CI 77267)	D&C Black No. 3	8021-99-6	EWG prohibits animalderived substances which require destruction of the animal. D&C Black No. 3 is produced from bones.	
D&C Brown No. 1 (CI 20170)	Acid Orange 24 (Cl 20170), when used as a substance in hair dye products	1320076	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
D&C Brown No. 1 (CI 20170)	D&C Brown No. 1	1320076	This ingredient is prohibited in cosmetics in Europe.	
D&C Green No. 6 (CI 61565)	D&C Green No. 6	128803	This ingredient may be persistent, bioaccumulative and	
D&C Orange No. 4 (Cl 15510)	D&C Orange No. 4	633965	toxic. According to the classification provided by companies to ECHA in REACH registrations and CLP notifications this substance causes damage to organs through prolonged or repeated exposure.	
D&C Orange No. 5 (CI 45370)	D&C Orange No. 5	596-03-2	EWG Verified restricts halogenated organic ingredients in cosmetics due to human health concerns and persistence in the environment.	
D&C Orange No. 5 (Cl 45370) Lake	D&C Orange No. 5		EWG Verified restricts halogenated organic ingredients in cosmetics due to human health concerns and persistence in the environment.	
D&C Orange No. 5 (CI 45370) Zirconium Lake	D&C Orange No. 5		EWG Verified restricts halogenated organic ingredients in cosmetics due to human health concerns and persistence in the environment.	
D&C RED 8	D&C Red 8	2092560	Known to the state of California to cause cancer.	
D&C Red No. 17 (Cl 26100) D&C Red No. 17 (Cl 26100) Calcium Lake	D&C Red No. 17 D&C Red No. 17	85869 85869	This ingredient is persistent, bioacumulative and toxic. This ingredient is persistent, bioacumulative and toxic.	
D&C Red No. 17 (CI 26100) Calcium Lake D&C Red No. 30 (CI 73360)	D&C Red No. 17 D&C Red No. 30	2379740	This ingredient is persistent, bioacumulative and toxic.	
D&C Red No. 30 (CI 73360)	D&C Red No. 30	2379-74-0	EWG Verified restricts halogenated organic ingredients in cosmetics due to human health concerns and persistence in the environment.	
D&C Red No. 30 (CI 73360) Calcium Lake	D&C Red No. 30	2379-74-0	EWG Verified restricts halogenated organic ingredients in cosmetics due to human health concerns and persistence in the environment.	
D&C Red No. 30 (CI73360) Lake	D&C Red No. 30	2379-74-0	EWG Verified restricts halogenated organic ingredients in cosmetics due to human health concerns and persistence in the environment.	
D&C Red No. 36 (CI 12085)	D&C Red No. 36	2814779	This ingredient is persistent, bioacumulative and toxic.	
D&C Red No. 36 (CI 12085)	D&C Red No. 36	2814-77-9	EWG Verified restricts halogenated organic ingredients in cosmetics due to human health concerns and persistence in the environment.	
D&C Red No. 36 (CI 12085) Barium Lake	D&C Red No. 36		EWG Verified restricts halogenated organic ingredients in cosmetics due to human health concerns and persistence in the environment.	
D&C Red No. 36 (Cl 12085) Lake	D&C Red No. 36		EWG Verified restricts halogenated organic ingredients in cosmetics due to human health concerns and persistence in the environment.	
D&C Violet No. 2 (CI 60725)	D&C Violet 2	81-48-1	EWG F scoring ingredient under any condition of use.	
DAIDAI403	Oil Orange SS	2646175	California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
	Oil Orange SS	2646175	Volume 8, Sup 7 1987)	
DAMINOZIDE	Daminozide Daminozide	1596845 1596845	California Proposition 65 listed for cancer List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DAUNOMYCIN	Daunomycin	20830813	California Proposition 65 listed for cancer	
DAUNOMYCIN	Daunomycin	20830813	Possibly carcinogenic to humans' IARC (Category 2B,	
		57852570	Volume 10, Sup 7 1987)	
DAUNOMYCIN, 4-DEMETHOXY-, HYDROCHLORIDE DAUNOMYCIN, HYDROCHLORIDE	Idarubicin hydrochloride Daunorubicin hydrochloride	23541506	California Proposition 65 listed for developmental, male California Proposition 65 listed for developmental	
DDT	Clofenotane	50293	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
DDT	Clofenotane (INN); DDT (ISO)	50293	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DDT	DDT (4,4'dichlorodiphenyltrichloroethane)	50293	Probably carcinogenic to humans' IARC (Category 2A, Volume Sup 7, 53, 113 2018)	
DDT DDT	DDT (Dichlorodiphenyltrichloroethane) DDT (technical) = clofenotane	50293 50293	California Proposition 65 listed for cancer Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
DDT	Dichlorodiphenyltrichloroethane	50293	least one species using intact animals. The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
DDT	p,p'DDT	50293	California Proposition 65 listed for developmental, female, male	-
DDT	p,p'DDT = clofenotane	50293	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
DDT	p,p'Dichlorodiphenyltrichloroethane (DDT)	50293	EPA IRIS 'probable carcinogen'.	
DDT	DDT (4,4'dichlorodiphenyltrichloroethane)	50293	Listed as an IARC Group 2A Carcinogen	
DDT	Dichlorodiphenyltrichloroethane	50293	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen Ethanolamines can cause asthma, and contain harmful	
DEA PG-PROPYL PEG/PPG-18/21 DIMETHICONE	DEA PGPROPYL PEG/PPG18/21 DIMETHICONE		impurities EWG prohibits per- and polyfluoroalkyl substances (PFAS)	
	Per- and Polyfluoroalkyl Substances (PFAS)		in VERIFIED products because PFAS persist in the environment and are toxic to human health. Ethanolamines can cause asthma, and contain harmful	×
DEA-CETEARETH-2 PHOSPHATE	DEACETEARETH2 PHOSPHATE		impurities	
DEA-DODECYLBENZENESULFONATE	DEADODECYLBENZENESULFONATE	26545539 58855360	Ethanolamines can cause asthma, and contain harmful impurities Ethanolamines can cause asthma, and contain harmful	
DLA-LAUREIN SULFAIE	DEALAUREIN SULFAIE	20033300	impurities	
DEA-OLETH-10 PHOSPHATE	DEAOLETHIO PHOSPHATE	58855633	Ethanolamines can cause asthma, and contain harmful impurities	1

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
DEA-OLETH-10 PHOSPHATE	DEAOLETH20 PHOSPHATE	58855633	Ethanolamines can cause asthma, and contain harmful impurities	
DEA-OLETH-10 PHOSPHATE	DEAOLETH3 PHOSPHATE	58855633	thanolamines can cause asthma, and contain harmful impurities	
DEA-OLETH-10 PHOSPHATE	DEAOLETH5 PHOSPHATE	58855633	Ethanolamines can cause asthma, and contain harmful impurities	
DEA-OLETH-20 PHOSPHATE	DEAOLETH20 PHOSPHATE	58855633	Ethanolamines can cause asthma, and contain harmful impurities	
DEA-OLETH-3 PHOSPHATE	DEAOLETH3 PHOSPHATE	58855633	Ethanolamines can cause asthma, and contain harmful	
DEA-OLETH-5 PHOSPHATE	DEAOLETH5 PHOSPHATE	58855633	impurities Ethanolamines can cause asthma, and contain harmful	
DEA-PEG-4 LAURATE	DEAPEG4 LAURATE		impurities Ethanolamines can cause asthma, and contain harmful	
DEA-POLYPERFLUOROETHOXYMETHOXY PEG-2	DEAPOLYPERFLUOROETHOXYMETHOXY PEG2		impurities Ethanolamines can cause asthma, and contain harmful	
PHOSPHATE DEA-STYRENE/ACRYLATEDS/DIVINYLBENZENE	PHOSPHATE DEASTYRENE/ACRYLATEDS/DIVINYLBENZENE		impurities Ethanolamines can cause asthma, and contain harmful	
COPOLYMER	COPOLYMER		impurities	
DEA-STYRENE/ACRYLATES/DVB COPOLYMER	DEASTYRENE/ACRYLATES/DVB COPOLYMER		Ethanolamines can cause asthma, and contain harmful impurities	
DECADIENAL	2,4Dienals	764409; 142836; 80466348; 5910850; 30361285; 6750034; 2363884; 13162464; 25152845; 30361296; 4313035	Prohibited by the International Fragrance Association for use in fragrance.	
DECAMETHYLCYCLOPENTASILOXANE	cyclic dimethylsiloxanes	69430246	Cyclic siloxanes bioaccumulate and have endocrine disrupting properties	
DECANE	3,7dimethylnonane; 4methyldecane; decane; nonane; undecane	124-18-5	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
DECANE	9methyldecan1ol; butylbenzene; dec1ene; decan1ol;	124-18-5	Classified as 'may cause drowsiness or dizziness' (GHS	
	decane		H336). EWG prohibits per- and polyfluoroalkyl substances (PFAS)	
DECANE, DOCOSAFLUORO-	Per- and Polyfluoroalkyl Substances (PFAS)		in VERIFIED products because PFAS persist in the environment and are toxic to human health. Classified as 'very toxic to aquatic life with long lasting	x
DECANENITRILE	Decanenitrile	1975786	effect ' (GHS H410).	
DECANOIC ACID, NONADECAFLUORO-	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
DECANOYL CHLORIDE	Decanoyl chloride	112130	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DECENE	9methyldecan1ol; butylbenzene; dec1ene; decan1ol; decane	872-05-9	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
DECENE	Declene	872059	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DECENE	Decene	25339531	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DECYL ALCOHOL	9methyldecan1ol; butylbenzene; dec1ene; decan1ol;	112-30-1	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
DECYLAMINE, N-METHYL-N-NITROSO-	decane NNitrosomethyIndecylamine	75881220	California Proposition 65 listed for cancer	
DECYLAMINE, N-METHYL-N-NITROSO-	NNitrosomethyIndecylamine	75881220	California Prop65 Chemical (cancer) Classified as an endocrine disruptorin the European Union.	
DELTAMETHRIN	Deltamethrin	52918635	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
DEODORIZED KEROSENE	Kerosine (petroleum)	8008206	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
DEOXYRIBONUCLEASE	Nuclease, deoxyribo	9003989	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
DEXTROMETHORPHAN HBR	Dextromethorphan (INN) and its salts	125713	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DEXTROMETHORPHAN HBR	Dextromethorphan and its salts	125713	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
DHEA	Androgenic effects, substances with	58220;	Prohibited for use in cosmetic products (Cosmetic	
DI-"ISODECYL" PHTHALATE	Diisodecyl phthalate (DIDP)	53430 68515491;	Ingredient Hotlist, Canada). California Proposition 65 listed for developmental	
Di-(palm carboxyethyl) hydroxyethyl methylammonium	Di(palm Carboxyethyl) Hydroxyethyl Methylammonium	26761400 157905743	Quaternary ammonium compounds can cause asthma and	
methyl sulfates Di-alkyl quaternary ammonium chlorides (C12-18)	Methyl Sulfates DiAlkyl Quaternary Ammonium Chlorides (c1218)	68391059	have been linked to reproductive toxicity. Quaternary ammonium compounds can cause asthma and	
	Quaternary ammonium conpounds,		have been linked to reproductive toxicity. Classified as 'causes severe skin burns and eye damage'	
Di-alkyl quaternary ammonium chlorides (C12-18)	diC1218alkyldimethyl, chlorides Quaternary ammonium compounds,	68391059	(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
Di-alkyl quaternary ammonium chlorides (C12-18)	diC1218alkyldimethyl, chlorides	68391059	effect ' (GHS H410). Quaternary ammonium compounds can cause asthma and	
Di-alkyl quaternary ammonium chlorides (C14-18)		68002595	have been linked to reproductive toxicity.	
	DiAlkyl Quaternary Ammonium Chlorides (c1418)			
Di-alkyl quaternary ammonium compound, methyl sulfates (C14-18)	DiAlkyl Quaternary Ammonium Compound, Methyl Sulfates (c1418)	68002584	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
Di-alkyl quaternary ammonium compound, methyl	DiAlkyl Quaternary Ammonium Compound, Methyl		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity. Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
Di-alkyl quaternary ammonium compound, methyl sulfates (C14-18) Di-alkyl quaternary ammonium compound, methyl	DiAlkyl Quaternary Ammonium Compound, Methyl Sulfates (cl418) Quaternary ammonium compounds,	68002584	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity. Classified as 'very toxic to aquatic life with long lasting	
Di-alkyl quaternary ammonium compound, methyl sulfates (C14-18) Di-alkyl quaternary ammonium compound, methyl sulfates (C14-18)	DiAlkyl Quaternary Ammonium Compound, Methyl Sulfates (c1418) Quaternary ammonium compounds, diC1418alkyldimethyl, Me sulfates	68002584 68002584	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity. Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
DI-TEA-OLEAMIDO PEG-2 SULFOSUCCINATE	DITEAOLEAMIDO PEG2 SULFOSUCCINATE		Ethanolamines can cause asthma, and contain harmful impurities	
DI-TERT-BUTYL PEROXIDE	ditertbutyl peroxide	110054	Classified as 'suspected of causing genetic defects' (GHS H341).	
DI(BENZOTHIAZOL-2-YL) DISULPHIDE	di(benzothiazol2yl) disulphide	120785	Classified as 'very toxic to aquatic life with long lasting	
DIACETYL	Butanedione	431038	effect ' (GHS H410). Classified as 'toxic if inhaled' (GHS H331).	
Dialkyl Sulfosuccinates	Dialkyl Sulfosuccinates		EWG Verified doesn't allow products to use nonspecific	
DIALLYL PHTHALATE	diallyl phthalate	131179	ingredient names. Phthalates are endocrine disrupting compounds.	
DIALLYL PHTHALATE	diallyl phthalate	131179	Classified as 'very toxic to aquatic life with long lasting	
DIAMMONIUM EDTA	DIAMMONIUM EDTA	20824560	effect ' (GHS H410). Non readily biodegradable chelating agent.	
DIAMMONIUM HEXACHLOROPLATINATE	Ammonium Hexachloroplatinate (IV)	16919587	Sensitizing asthmagen designated by the Association of	
			Occupational and Environmental Clinics. Classified as 'may cause allergy or asthma symptoms or	
	diammonium hexachloroplatinate	16919587	breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
DIAMMONIUM HEXACHLOROPLATINATE	diammonium hexachloroplatinate	16919587	effect ' (GHS H410).	
DIAMMONIUM HEXACHLOROPLATINATE	Ammonium Hexachloroplatinate (IV)	16919587	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
DIAMMONIUM PHOSPHATE	Diammonium phosphate	7783280	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
DIAMYLHYDROQUINONE	2,5ditertpentylhydroquinone	79743	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIARSENIC TRIOXIDE	diarsenic trioxide	1327533; 7440382	Classified as 'may cause cancer' (GHS H350).	
DIARSENIC TRIOXIDE	diarsenic trioxide	1327533;	Classified as 'causes severe skin burns and eye damage'	
		7440382	(GHS H314).	
DIARSENIC TRIOXIDE	diarsenic trioxide	7440382	Classified as 'toxic if inhaled' (GHS H331).	
DIARSENIC TRIOXIDE	diarsenic trioxide	1327533; 7440382	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIAZINON	Diazinon	333415	Probably carcinogenic to humans' IARC (Category 2A,	
DIAZINON	Diazinon	333415	Volume 112 2017) Listed as an IARC Group 2A Carcinogen	
DIAZOLIDINYL UREA	Diazolidinyl urea	78491028	This ingredient forms formaldehyde which causes allergic	
DIAZOLIDINYL UREA	Diazolinidyl Urea	78491028	skin reactions. According to the European Detergent Ingredient Database	
			this ingredient is persistent and toxic to aquatic life. Classified as persistent in the Detergents Ingredients	
DIAZOLIDINYL UREA	Diazolinidyl Urea	78491028	Database (DIDlist) and classified as 'harmful to aquatic life with long lasting effects' (GHS H412).	
DIAZOMETHANE	diazomethane	334883	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIBENZ(A,H)ACRIDINE	Dibenz[<i>a</i> , <i>h</i>]acridine	226368	Possibly carcinogenic to humans' IARC (Category 2B, Volume 32, Sup 7, 103 2013)	
DIBENZ(A,H)ACRIDINE	Dibenz[a,h]acridine	226368	California Proposition 65 listed for cancer	
DIBENZ(A,H)ACRIDINE	Dibenz[a,h]acridine (see Polycyclic Aromatic	226368	The U.S. National Toxicology Program has identified this	
DIBENZ(A,H)ACRIDINE	Hydrocarbons: 15 Listings) Dibenz[a,h]acridine	226368	chemical as reasonably anticipated human carcinogen. Listed as an IARC Group 2B Carcinogen	
DIBENZ(A,H)ACRIDINE	Dibenz[a,h]acridine	226368	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
DIBENZ(A,H)ANTHRACENE	Dibenz[<i>a</i> , <i>h</i>]anthracene	53703	Probably carcinogenic to humans' IARC (Category 2A, Volume Sup 7, 92 2010)	
DIBENZ(A,H)ANTHRACENE	dibenz[a,h]anthracene	53703	California Proposition 65 listed for cancer	
DIBENZ(A,H)ANTHRACENE	dibenz[a,h]anthracene	53703	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIBENZ(A,H)ANTHRACENE	dibenz[a,h]anthracene	53703	EPA IRIS 'probable carcinogen'.	
DIBENZ(A,H)ANTHRACENE	Dibenz[a,h]anthracene (see Polycyclic Aromatic Hydrocarbons: 15 Listings)	53703	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
DIBENZ(A,H)ANTHRACENE	dibenz[a,h]anthracene	53703	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
DIBENZ(A,J)ACRIDINE	Dibenz[<i>a</i> , <i>j</i>]acridine	224420	Probably carcinogenic to humans' IARC (Category 2A, Volume 32, Sup 7, 103 2013)	
DIBENZ(A,J)ACRIDINE	Dibenz[a,j]acridine	224420	California Proposition 65 listed for cancer	
DIBENZ(A,J)ACRIDINE	Dibenz[a,j]acridine (see Polycyclic Aromatic	224420	The U.S. National Toxicology Program has identified this	
DIBENZ(A,J)ACRIDINE	Hydrocarbons: 15 Listings) Dibenz[a,j]acridine	224420	chemical as reasonably anticipated human carcinogen. Listed as an IARC Group 2A Carcinogen	
DIBENZ(A,J)ACRIDINE	Dibenz[a,j]acridine	224420	Listed on the 14th Report on Carcinogens as a reasonably	
DIBENZ(A,J)ANTHRACENE	Dibenz[a,j]anthracene	224419	anticipated human carcinogen California Proposition 65 listed for cancer	
DIBENZ(A,J)ANTHRACENE	Dibenz[a,j]anthracene	224419	California Prop65 Chemical (cancer)	
DIBENZ(B,F)(1,4)OXAZEPINE, 2-CHLORO-11-(1- PIPERAZINYL)-	Amoxapine	14028445	California Proposition 65 listed for developmental Possibly carcinogenic to humans' IARC (Category 2B,	
DIBENZ(C,H)ACRIDINE	Dibenz[<i>c</i> , <i>h</i>]acridine	224533	Volume 103 2013)	
DIBENZ(C,H)ACRIDINE	Dibenz[c,h]acridine Hexachlorodibenzopdioxin (HxCDD), mixture of	224533	Listed as an IARC Group 2B Carcinogen	
DIBENZO-P-DIOXIN, 1,2,3,6,7,8-HEXACHLORO-	1,2,3,6,7,8HxCDD and 1,2,3,7,8,9HxCDD	57653857	EPA IRIS 'probable carcinogen'. Classified as an endocrine disruptorin the European Union.	
DIBENZO-P-DIOXIN, 1,2,3,7,8-PENTACHLORO-	1,2,3,7,8Pentachlorodibenzodioxin	40321764	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
DIBENZO-P-DIOXIN, HEXACHLORO-	Hexachlorodibenzodioxin	34465468	California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
DIBENZO(B,DEF)CHRYSENE	Dibenzo[<i>a</i> , <i>h</i>]pyrene	189640	Volume Sup 7, 92 2010)	
DIBENZO(B,DEF)CHRYSENE	Dibenzo[a,h]pyrene Dibenzo[a,h]pyrene (see Polycyclic Aromatic	189640	California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this	
		189640		1
DIBENZO(B,DEF)CHRYSENE	Hydrocarbons: 15 Listings)		chemical as reasonably anticipated human carcinogen. Listed on the 14th Report on Carcinogens as a reasonably	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
DIBENZO(B,E)(1,4)DIOXIN, 2,3,7,8-TETRABROMO-	2,3,7,8TeBDD	50585416	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
DIBENZO(DEF,P)CHRYSENE	Dibenzo[<i>a</i> , <i>l</i>]pyrene	1913 00	Probably carcinogenic to humans' IARC (Category 2A, Volume Sup 7, 92 2010)	
DIBENZO(DEF,P)CHRYSENE	Dibenzo[a,l]pyrene	1913 00	California Proposition 65 listed for cancer	
DIBENZO(DEF,P)CHRYSENE	Dibenzo[a,I]pyrene (see Polycyclic Aromatic Hydrocarbons: 15 Listings)	1913 00	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
DIBENZO(DEF,P)CHRYSENE	Dibenzo[a,l]pyrene	1913 00	Listed on the 14th Report on Carcinogens as a reasonably	
DIBENZO(DEF,P)CHRYSENE	DIBENZO(DEF,P)CHRYSENE	191-30-0	anticipated human carcinogen Europe prohibits this ingredient in cosmetics	×
DIBENZOFURAN, 1,3,8-TRICHLORO-6-METHYL-	6Methyl1,3,8trichlorodibenzofuran	118174382	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
DIBENZOFURAN, 2,3,4,7,8-PENTACHLORO-	2,3,4,7,8Pentachlorodibenzofuran	57117314	Carcinogenic to humans' IARC (Category 1, Volume 100F 2012)	
DIBENZOFURAN, 2,3,4,7,8-PENTACHLORO-	2,3,4,7,8Pentachlorodibenzofuran (2,3,4,7,8PeCDF)	57117314	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
DIBENZYL ETHER	DIBENZYL ETHER	103504	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIBUTYL ETHANOLAMINE	2 dibutylaminoethanol	102818	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DIBUTYL PHOSPHITE	Dibutyl phosphonate	1809194	Classified as 'suspected of causing cancer' (GHS H351).	
DIBUTYL PHTHALATE	Dinbutyl phthalate (DBP)	84742	California Proposition 65 listed for developmental, female,	
DIBUTYL PHTHALATE	Dinbutylphthalate (DBP)	84742	male Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
DIBUTYL PHTHALATE	Dibutyl phthalate	84742	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
DIBUTYLAMINE	Dibutylamine	111922	European Parliament and of the Council as amended. Classified as 'toxic in contact with skin' (GHS H311).	
DIBUTYLAMINE	Dibutylamine	111922	Classified as 'causes severe skin burns and eye damage'	
DIBUTYLAMINE	Dibutylamine	111922	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
			Quaternary ammonium compounds can cause asthma and	
DICAPRYL/DICAPRYLYL DIMONIUM CHLORIDE	Dicapryl/dicaprylyl Dimonium Chloride	68424953	have been linked to reproductive toxicity.	
DICAPRYL/DICAPRYLYL DIMONIUM CHLORIDE	Quaternary ammonium compounds, diC810alkyldimethyl, chlorides	68424953	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DICARBONIC ACID, BIS(1,1-DIMETHYLETHYL) ESTER	Di(tertbutyl) carbonate	24424995	Classified as 'fatal if inhaled' (GHS H330).	
DICHLONE	Dichlone	117806	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DICHLORO-M-XYLENOL	2,4dichloro3,5xylenol	133539	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DICHLOROACETIC ACID	dichloroacetic acid	79436	California Proposition 65 listed for developmental, male	
DICHLOROACETIC ACID	dichloroacetic acid	79436	California Proposition 65 listed for cancer	
DICHLOROACETIC ACID	dichloroacetic acid dichloroacetic acid	79436 79436	EPA IRIS 'likely carcinogenic'. Classified as 'suspected of causing cancer' (GHS H351).	
DICHLOROACETIC ACID	dichloroacetic acid	79436	Classified as 'toxic in contact with skin' (GHS H311).	
DICHLOROACETIC ACID	dichloroacetic acid	79436	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DICHLOROACETIC ACID	dichloroacetic acid	79436	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DICHLOROACETIC ACID	dichloroacetic acid	79436	Possibly carcinogenic to humans' IARC (Category 2B, Volume 63, 84, 106 2014)	
DICHLOROACETIC ACID	dichloroacetic acid	79436	Listed as an IARC Group 2B Carcinogen	
DICHLOROACETYL CHLORIDE	dichloroacetyl chloride	79367	Classified as 'causes severe skin burns and eye damage' (GHS H314). The U.S. National Toxicology Program has identified this	
DICHLOROMETHANE	Dichloromethane	75092	chemical as reasonably anticipated human carcinogen.	
DICHLOROMETHANE	Dichloromethane	75092	EPA IRIS 'likely carcinogenic'.	
DICHLOROMETHANE	Dichloromethane (Methylene chloride)	75092	California Proposition 65 listed for cancer	
DICHLOROMETHANE	Dichloromethane (Methylene chloride)	75092	Probably carcinogenic to humans' IARC (Category 2A, Volume Sup 7, 71, 110 2017)	
DICHLOROMETHANE	Methylene chloride	75092	FDA Banned ingredients in cosmetics.	
DICHLOROMETHANE	Dichloromethane (Methylene chloride)	75092	Listed as an IARC Group 2A Carcinogen Listed on the 14th Report on Carcinogens as a reasonably	
DICHLOROMETHANE	Dichloromethane	75092	anticipated human carcinogen	
DICHLOROPHENE	Dichlorophene DDV(D (D) Human)	97234	California Proposition 65 listed for developmental	
DICHLORVOS DICHLORVOS	DDVP (Dichlorvos) Dichlorvos	62737 62737	California Proposition 65 listed for cancer EPA IRIS 'probable carcinogen'.	
DICHLORVOS	Dichlorvos	62737	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 53 1991)	
DICHROMIC ACID, ZINC SALT (1:1)	Chromium Compounds	14018-95-2	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
DICHROMIUM TRIS(CHROMATE)	dichromium tris(chromate)	24613896	Classified as 'may cause cancer' (GHS H350).	
DICHROMIUM TRIS(CHROMATE)	dichromium tris(chromate)	24613896	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DICHROMIUM TRIS(CHROMATE)	dichromium tris(chromate)	24613896	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). designated as sensitizing asthmagens by the Association of	
	Chromium Compounds	24613-89-6	Occupational and Environmental Clinics Quaternary ammonium compounds can cause asthma and	
DICOCODIMONIUM CHLORIDE DICOCOYLETHYL HYDROXYETHYLMONIUM	Dicocodimonium Chloride	61789773	have been linked to reproductive toxicity. Quaternary ammonium compounds can cause asthma and	
METHOSULFATE	Dicocoylethyl Hydroxyethylmonium Methosulfate		have been linked to reproductive toxicity.	
DICOUMAROL	dicoumarol	66762	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
DICOUMAROL	Dicoumarol (INN)	66762	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
	Dicumarol	66762	European Parliament and of the Council as amended. California Proposition 65 listed for developmental	
DICOUMAROL	Dicumaron	00702		
	DCHA; ; DCHA	101-83-7	Classified as 'suspected of causing genetic defects' (GHS H341).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
DICYCLOHEXYLAMINE	DCHA; ; DCHA	101-83-7	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DICYCLOHEXYLAMINE	dicyclohexylamine	101837	Classified as 'toxic in contact with skin' (GHS H311).	
DICYCLOHEXYLAMINE	dicyclohexylamine	101837	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DICYCLOHEXYLAMINE	dicyclohexylamine	101837	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DICYCLOHEXYLAMINE, N-METHYL-	NcyclohexylNmethylcyclohexylamine	7560830	Classified as 'toxic in contact with skin' (GHS H311).	
DICYCLOHEXYLAMINE, N-METHYL-	NcyclohexylNmethylcyclohexylamine	7560830	Classified as 'causes severe skin burns and eye damage'	
DICYCLOHEXYLCARBODIIMIDE	dicyclohexylcarbodiimide	538750	(GHS H314). Classified as 'toxic in contact with skin' (GHS H311).	
	dicycloh exylcarbodiimide	538750	Classified as 'causes severe skin burns and eye damage'	
DICYCLOHEXYLCARBODIIMIDE	dicyclohexylcarbodiimide	538750	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
			Classified as 'very toxic to aquatic life with long lasting	
	dicyclohexylcarbodiimide dicyclopentyldimethoxysilane	538750 126990350	effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting	
Didecyldimethylammonium bromide	Didecyldimethylammonium Bromide	2390683	effect ' (GHS H410). Quaternary ammonium compounds can cause asthma and	
Didecyldimethylammonium chloride	Didecyl Dimethyl Ammonium Chloride	7173515	have been linked to reproductive toxicity. Sensitizing asthmagen designated by the Association of	
Didecyldimethylammonium chloride	didecyldimethylammonium chloride	7173515	Occupational and Environmental Clinics. Quaternary ammonium compounds can cause asthma and	
Didecyldimethylammonium chloride	didecyldimethylammonium chloride	7173515	have been linked to reproductive toxicity. Classified as 'causes severe skin burns and eye damage'	
Didecyldimethylammonium chloride	didecyldimethylammonium chloride	7173515	(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
Didecyldimethylammonium chloride	Didecyl Dimethyl Ammonium Chloride	7173515	effect ' (GHS H410). designated as sensitizing asthmagens by the Association of	
DIELDRIN	Dieldrin	60571	Occupational and Environmental Clinics California Proposition 65 listed for cancer	
DIELDRIN	Dieldrin	60571	EPA IRIS 'probable carcinogen'.	
DIELDRIN	dieldrin (ISO)	60571	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIELDRIN	Dieldrin (see Dieldrin, and aldrin metabolized to dieldrin)	60571	Probably carcinogenic to humans' IARC (Category 2A, Volume 5, Sup 7, 117 In prep.)	
DIELDRIN	Dieldrin, and aldrin metabolized to dieldrin	60-57-1	Listed as an IARC Group 2A Carcinogen	
DIETHANOLAMINE	Dialkanolamines, secondary	111422; 110974	Prohibited for use in cosmetic products (Cosmetic	
DIETHANOLAMINE	Diethanolamine	111422	Ingredient Hotlist, Canada). California Proposition 65 listed for cancer	
DIETHANOLAMINE	Diethanolamine	111422	Sensitizing asthmagen designated by the Association of	
		111422	Occupational and Environmental Clinics.	
DIETHANOLAMINE	Diethanolamine	111422	Ethanolamines can cause asthma, and contain harmful impurities	
DIETHANOLAMINE	Diethanolamine	111422	Possibly carcinogenic to humans' IARC (Category 2B, Volume 77, 101 2013)	
DIETHANOLAMINE	Secondary alkyl and alkanolamines and their salts	111422; 110974	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIETHANOLAMINE	Diethanolamine	111422	Listed as an IARC Group 2B Carcinogen	
DIETHANOLAMINE	Diethanolamine	111422	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
DIETHANOLAMINE SALTS OF PERFLUORALKYL PHOSPHATE	Diethanolamine Salts Of Perfluoralkyl Phosphate		Ethanolamines can cause asthma, and contain harmful impurities	
DIETHANOLAMINE SALTS OF PERFLUORALKYL PHOSPHATE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
diethyl ester dimethyl ammonium chloride	Diethyl ester dimethyl ammonium chloride		Quaternary ammonium compounds can cause asthma and	
DIETHYL ETHANOLAMINE	2Diethylaminoethanol	100378	have been linked to reproductive toxicity. Classified as 'toxic in contact with skin' (GHS H311).	
DIETHYL ETHANOLAMINE	2Diethylaminoethanol	100378	Classified as 'causes severe skin burns and eye damage'	
	2Diethylaminoethanol	100378	(GHS H314).	
			Classified as 'toxic if inhaled' (GHS H331). Classified as 'causes severe skin burns and eye damage'	
	DIETHYL OXALATE	95921	(GHS H314).	
DIETHYL PHTHALATE	Diethyl phthalate	84662	EWG F scoring ingredient under any condition of use. Classified as an endocrine disruptorin the European Union.	
DIETHYL PHTHALATE	Diethyl phthalate (DEP)	84662	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
			California Proposition 65 listed for cancer	
DIETHYL SULFATE	Diethyl sulfate	64675		
	Diethyl sulfate Diethyl sulfate	64675 64675	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
DIETHYL SULFATE			Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
DIETHYL SULFATE	Diethyl sulfate	64675	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 54, 71 1999)	
DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE	Diethyl sulfate Diethyl sulfate	64675 64675	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A,	
DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE	Diethyl sulfate Diethyl sulfate Diethyl sulfate	64675 64675 64675	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 54, 71 1999) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Listed on the 14th Report on Carcinogens as a reasonably	
DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE	Diethyl sulfate Diethyl sulfate Diethyl sulfate diethyl sulphate	64675 64675 64675 64675	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 54, 71 1999) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYLAMINE	Diethyl sulfate Diethyl sulfate Diethyl sulfate diethyl sulphate Diethyl sulfate diethylamine	64675 64675 64675 64675 64675 109897	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 54, 71 1999) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYLAMINE DIETHYLAMINE	Diethyl sulfate Diethyl sulfate Diethyl sulfate diethyl sulphate Diethyl sulfate diethylamine diethylamine	64675 64675 64675 64675 64675 109897 109897	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 54, 71 1999) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYLAMINE DIETHYLAMINE DIETHYLAMINE	Diethyl sulfate Diethyl sulfate Diethyl sulfate diethyl sulphate Diethyl sulfate diethylamine diethylamine	64675 64675 64675 64675 64675 109897 109897 109897	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 54, 71 1999) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYLAMINE DIETHYLAMINE DIETHYLAMINE DIETHYLAMINE, 2,2-DICHLORO-, HYDROCHLORIDE	Diethyl sulfate Diethyl sulfate Diethyl sulfate diethyl sulphate Diethyl sulfate diethylamine diethylamine Bis(2chloroethyl)amine hydrochloride	64675 64675 64675 64675 64675 109897 109897 109897 821487	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 54, 71 1999) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic in inhaled' (GHS H331). Classified as 'toxic in inhaled' (GHS H331).	
DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYLAMINE DIETHYLAMINE DIETHYLAMINE, 2,2'-DICHLORO-, HYDROCHLORIDE DIETHYLAMINE, 2,2'-DICHLORO-, HYDROCHLORIDE	Diethyl sulfate Diethyl sulfate Diethyl sulfate diethyl sulphate Diethyl sulfate diethylamine diethylamine Bis(2chloroethyl)amine hydrochloride Bis(2chloroethyl)amine hydrochloride	64675 64675 64675 64675 64675 109897 109897 109897 821487 821487	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 54, 71 1999) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic if inhaled' (GHS H331). Classified as 'uspected of causing genetic defects' (GHS H341). Classified as 'may cause cancer' (GHS H350).	
DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYLAMINE DIETHYLAMINE DIETHYLAMINE, 2,2-DICHLORO-, HYDROCHLORIDE DIETHYLAMINE, 2,2-DICHLORO-, HYDROCHLORIDE DIETHYLAMINE, 2,2-DICHLORO-, HYDROCHLORIDE	Diethyl sulfate Diethyl sulfate Diethyl sulfate diethyl sulfate diethyl sulfate diethylamine diethylamine diethylamine Bis(2chloroethyl)amine hydrochloride Bis(2chloroethyl)amine hydrochloride Bis(2chloroethyl)amine hydrochloride	64675 64675 64675 64675 64675 109897 109897 109897 821487 821487 821487	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 54, 71 1999) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic if inhaled' (GHS H330). Classified as 'toxic severe skin burns and eye damage' (GHS H314).	
DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYLAMINE DIETHYLAMINE DIETHYLAMINE, 2,2-DICHLORO-, HYDROCHLORIDE DIETHYLAMINE, 2,2-DICHLORO-, HYDROCHLORIDE DIETHYLAMINE, 2,2-DICHLORO-, HYDROCHLORIDE DIETHYLAMINE, 2,2-DICHLORO-, HYDROCHLORIDE	Diethyl sulfate Diethyl sulfate Diethyl sulfate Diethyl sulfate diethyl sulphate Diethyl sulfate diethylamine diethylamine diethylamine Bis(2chloroethyl)amine hydrochloride Bis(2chloroethyl)amine hydrochloride Bis(2chloroethyl)amine hydrochloride Bis(2chloroethyl)amine hydrochloride	64675 64675 64675 64675 109897 109897 109897 821487 821487 821487	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 54, 71 1999) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic in inhaled' (GHS H331). Classified as 'uspected of causing genetic defects' (GHS H341). Classified as 'may cause cancer' (GHS H350). Classified as 'may cause severe skin burns and eye damage' (GHS H314). Classified as 'may cause cancer' (GHS H331). Classified as 'toxic if inhaled' (GHS H331).	
DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYL SULFATE DIETHYLAMINE DIETHYLAMINE DIETHYLAMINE, 2,2'-DICHLORO-, HYDROCHLORIDE DIETHYLAMINE, 2,2'-DICHLORO-, HYDROCHLORIDE	Diethyl sulfate Diethyl sulfate Diethyl sulfate diethyl sulfate diethyl sulfate diethylamine diethylamine diethylamine Bis(2chloroethyl)amine hydrochloride Bis(2chloroethyl)amine hydrochloride Bis(2chloroethyl)amine hydrochloride	64675 64675 64675 64675 64675 109897 109897 109897 821487 821487 821487	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 54, 71 1999) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic if inhaled' (GHS H330). Classified as 'toxic severe skin burns and eye damage' (GHS H314).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
DIETHYLAMINE, 2,2'-DICHLORO-N-METHYL-	Chlormethine and its salts	51752	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
DIETHYLAMINE, 2,2'-DICHLORO-N-METHYL-	Nitrogen mustard	51752	Probably carcinogenic to humans' IARC (Category 2A, Volume 9, Sup 7 1987)	
DIETHYLAMINE, 2,2'-DICHLORO-N-METHYL-	Nitrogen mustard (Mechlorethamine)	51752	California Proposition 65 listed for developmental	
DIETHYLAMINE, 2,2'-DICHLORO-N-METHYL-	Nitrogen mustard (Mechlorethamine)	51752	California Proposition 65 listed for cancer List of substances prohibited in cosmetic products from	
DIETHYLAMINE, 2,2'-DICHLORO-N-METHYL-, N-OXIDE	N,N bis(2Chloroethyl)methylamine Noxide and its salts	126852	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIETHYLAMINE, 2,2'-DICHLORO-N-METHYL-, N-OXIDE	N,Nbis(2Chloroethyl)methylamine Noxide and its salts	126852	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
DIETHYLAMINE, 2,2'-DICHLORO-N-METHYL-, N-OXIDE	Nitrogen mustard <i>N</i> oxide	126852	Possibly carcinogenic to humans' IARC (Category 2B, Volume 9, Sup 7 1987)	
DIETHYLAMINE, 2,2'-DICHLORO-N-METHYL-, N-OXIDE	Nitrogen mustard Noxide	126852	California Proposition 65 listed for cancer	
DIETHYLAMINE, 2,2'-DICHLORO-N-METHYL-, N-OXIDE HYDROCHLORIDE	'Nitrogen mustard Noxide hydrochloride	302705	California Proposition 65 listed for cancer	
DIETHYLAMINE, 2,2'-DICHLORO-N-METHYL, HYDROCHLORIDE	Nitrogen Mustard Hydrochloride	55867	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
DIETHYLAMINE, 2,2'-DICHLORO-N-METHYL, HYDROCHLORIDE	Nitrogen mustard hydrochloride (Mechlorethamine hydrochloride)	55867	California Proposition 65 listed for developmental	
DIETHYLAMINE, 2,2'-DICHLORO-N-METHYL, HYDROCHLORIDE	Nitrogen mustard hydrochloride (Mechlorethamine hydrochloride)	55867	California Proposition 65 listed for cancer	
DIETHYLAMINE, 2,2'-DICHLORO-N-METHYL, HYDROCHLORIDE	Nitrogen Mustard Hydrochloride	55867	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
DIETHYLBENZENE	Diethylbenzene	25340174	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIETHYLCARBAMOYL CHLORIDE	Diethylcarbamoyl chloride	88108	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIETHYLCARBAMOYL CHLORIDE	diethylcarbamoyl chloride	88108	Classified as 'suspected of causing cancer' (GHS H351).	
DIETHYLENE GLYCOL	Diethylene glycol (DEG); 2,2' oxydiethanol for traces level, see Annex III	111466	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIETHYLENE GLYCOL, DI(3-AMINOPROPYL) ETHER	3,3'oxybis(ethyleneoxy)bis(propylamine)	4246519	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DIETHYLENETRIAMINE PENTAMETHYLENE PHOSPHONIC ACID	[[(phosphonomethyl)imino]bis[ethane2,1diylnitrilobis(m ethylene)]]tetrakisphosphonic acid	15827608	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DIETHYLENETRIAMINE PENTAMETHYLENE PHOSPHONIC ACID	Phosphonic acid,P,P',P'',P'''[[(phosphonomethyl)imino]bis[2,1ethanedi ylnitrilobis(methylene)]]tetrakis	15827608	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
DIETHYLHEXYL ADIPATE	Di(2ethylhexyl)adipate	103231	EPA IRIS 'possible carcinogen'.	
DIETHYLHEXYL MALEATE	2Butenedioic acid (2Z), bis(2ethylhexyl)ester	142165	According to the classification provided by companies to ECHA in REACH registrations this substance is very toxic to aquatic life with long lasting effects, may cause damage to organs through prolonged or repeated exposure	
DIETHYLHEXYL MALEATE	Bis(2ethylhexyl) maleate	142165	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIETHYLHEXYL PHTHALATE	bis(2 Ethylhexyl) phthalate; (Diethylhexyl phthalate)	117817	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIETHYLHEXYL PHTHALATE	bis(2ethylhexyl) phthalate	117817	Phthalates are endocrine disrupting compounds.	
DIETHYLHEXYL PHTHALATE	Bis(2ethylhexyl) phthalate (see Di(2ethylhexyl)	117817	Possibly carcinogenic to humans' IARC (Category 2B,	
DIETHYLHEXYL PHTHALATE	phthalate) Di (2ethylhexyl)phthalate (DEHP)	117817	Volume Sup 7, 77, 101 2013) EPA IRIS 'probable carcinogen'.	
DIETHYLHEXYL PHTHALATE	Di(2ethylhexyl)phthalate (DEHP)	117817	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
DIETHYLHEXYL PHTHALATE	DI(2ETHYLHEXYL) PHTHALATE	117817	least one species using intact animals. The U.S. National Toxicology Program has identified this	
DIETHYLHEXYL PHTHALATE	Di(2ethylhexyl)phthalate	117817	chemical as reasonably anticipated human carcinogen. Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 77, 101 2013)	
DIETHYLHEXYL PHTHALATE	Di(2ethylhexyl)phthalate (DEHP)	117817	California Proposition 65 listed for developmental, male	
DIETHYLHEXYL PHTHALATE	Di(2ethylhexyl)phthalate (DEHP)	117817	California Proposition 65 listed for cancer	
DIETHYLHEXYL PHTHALATE	Diethylhexyl phthalate	117817	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
DIETHYLHEXYL PHTHALATE	Diethylhexyl phthalate	117817	EWG F scoring ingredient under any condition of use.	
DIETHYLHEXYL PHTHALATE	Di(2ethylhexyl)phthalate	117817	Listed as an IARC Group 2B Carcinogen	
DIETHYLHEXYL PHTHALATE	DI(2ETHYLHEXYL) PHTHALATE	117817	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
DIETHYLHEXYLAMINE	Bis(2ethylhexyl)amine Bis(2ethylhexyl)amine	106207	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
			(GHS H314).	
DIETHYLHEXYLAMINE DIETHYLHEXYLAMINE	Bis(2ethylhexyl)amine Bis(2ethylhexyl)amine	106207 106207	Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331).	
DIETHYLHEXYLAMINE	Bis(2ethylhexyl)amine	106207	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIETHYLHEXYLAMINE	Dioctylamine	1120485	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DIETHYLHEXYLAMINE	Dioctylamine	1120485	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIETHYLKETONE	Pentan3one	96220	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
Diethyloxyester dimethyl ammonium chloride	Diethyloxyester Dimethyl Ammonium Chloride (deedmac)		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
(DEEDMAC)			List of substances prohibited in cosmetic products from	
	Digitaline and all heterosides of Digitalis purpurea L.	752614	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
(DEEDMAC)	Digitaline and all heterosides of Digitalis purpurea L.	752614 71636	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
(DEEDMAC) DIGITALUM VERUM DIGITOXIN DIGOXIN	Digitaline Digoxin	71636 20830755	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). Possibly carcinogenic to humans' IARC (Category 2B, Volume 108 2016)	
(DEEDMAC) DIGITALUM VERUM DIGITOXIN	Digitaline	71636	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). Possibly carcinogenic to humans' IARC (Category 2B,	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
DIHYDROCITRONELLYL ACETATE	3,7dimethylloctyl acetate	20780498	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIHYDROCOUMARIN	3,4 Dihydrocoumarin, when used as a fragrance ingredient	119846	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIHYDROCOUMARIN	DIHYDROCOUMARIN	119846	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
DIHYDROGENATED PALMOYLETHYL	Dihydrogenated Palmoylethyl Hydroxyethylmonium		Quaternary ammonium compounds can cause asthma and	
	Methosulfate		have been linked to reproductive toxicity.	
DIHYDROGENATED TALLOWAMIDOETHYL HYDROXYETHYLMONIUM METHOSULFATE	Dihydrogenated Tallowamidoethyl Hydroxyethylmonium Methosulfate	68953593	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
DIHYDROXYETHYL TALLOWAMINE OXIDE	Ethanol, 2, 2iminobisNtallowalkyl dervs.,Noxides	61791466	Animal based tallow and lard ingredients are prohibited.	
Diisohexyl Phthalate	Diisohexyl Phthalate	146509	Phthalates are endocrinedisrupting chemicals.	
DIISOPROPANOLAMINE	Dialkanolamines, secondary	111422; 110974	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
DIISOPROPANOLAMINE	Secondary alkyl and alkanolamines and their salts	111422; 110974	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIISOPROPYLAMINE	diisopropylamine	108189	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DIISOPROPYLAMINE	diisopropylamine	108189	Classified as 'toxic if inhaled' (GHS H331).	
Diisoundecyl Phthalate	Diisoundecyl Phthalate	85507795	Phthalates are endocrinedisrupting chemicals.	
DIKETENE	But3en3olide	674828	Classified as 'fatal if inhaled' (GHS H330).	
DIMETHOXANE	2,6 Dimethyl1,3dioxan4yl acetate (Dimethoxane)	828002	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIMETHOXANE	Dimethoxane	828002	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
DIMETHOXYDIGLYCOL	bis(2 Methoxyethyl) ether (Dimethoxydiglycol)	111966	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIMETHOXYDIGLYCOL	Diethylene glycol dimethylether	111966	Ethylene glycol ethers have been linked to reproductive toxicity and are hazardous air pollutants.	
DIMETHYL BEHENAMINE	N,Ndimethyldocosylamine	21542961	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DIMETHYL BEHENAMINE	N,Ndimethyldocosylamine	21542961	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIMETHYL DECADIENAL	5,9Dimethyl4,8decadienal	762265	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIMETHYL ISOPROPANOLAMINE	1(dimethylamino)propan2ol	108167	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DIMETHYL ISOPROPANOLAMINE	1(dimethylamino)propan2ol	108167	Classified as 'toxic if inhaled' (GHS H331).	
DIMETHYL LAURAMINE	Dodecyldimethylamine	112185	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DIMETHYL LAURAMINE	Dodecyldimethylamine	112185	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIMETHYL MALEATE	Dimethyl maleate	624486	Classified as 'toxic in contact with skin' (GHS H311).	
DIMETHYL MALEATE	Dimethyl maleate	624486	Classified as 'causes severe skin burns and eye damage'	
			(GHS H314).	
DIMETHYL MEA	2dimethylaminoethanol	108010	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DIMETHYL MEA DIMETHYL MEA	2dimethylaminoethanol 2dimethylaminoethanol	108010 108010	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
			Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'toxic if inhaled' (GHS H331). Sensitizing asthmagen designated by the Association of	
DIMETHYL MEA	2dimethylaminoethanol	108010	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
DIMETHYL MEA DIMETHYL MEA	2dimethylaminoethanol Dimethylethanolamine	108010 108010	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'toxic if inhaled' (GHS H331). Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics. designated as sensitizing asthmagens by the Association of	
DIMETHYL MEA DIMETHYL MEA DIMETHYL MEA	2dimethylaminoethanol Dimethylethanolamine Dimethylethanolamine	108010 108010 108010 108010	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'toxic if inhaled' (GHS H331). Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics. designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIMETHYL MEA DIMETHYL MEA DIMETHYL MEA DIMETHYL MYRISTAMINE	2dimethylaminoethanol Dimethylethanolamine Dimethylethanolamine Dimethyl(tetradecyl)amine	108010 108010 108010 108010 112754	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'toxic if inhaled' (GHS H331). Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics. designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics (Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'causes severe skin burns and eye damage'	
DIMETHYL MEA DIMETHYL MEA DIMETHYL MEA DIMETHYL MYRISTAMINE DIMETHYL MYRISTAMINE	2dimethylaminoethanol Dimethylethanolamine Dimethylethanolamine Dimethyl(tetradecyl)amine Dimethyl(tetradecyl)amine	108010 108010 108010 108010 112754 112754	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'toxic if inhaled' (GHS H331). Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics. designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIMETHYL MEA DIMETHYL MEA DIMETHYL MEA DIMETHYL MYRISTAMINE DIMETHYL MYRISTAMINE DIMETHYL OXALATE DIMETHYL OXALATE	2dimethylaminoethanol Dimethylethanolamine Dimethylethanolamine Dimethyl(tetradecyl)amine Dimethyl(tetradecyl)amine DIMETHYL OXALATE DIMETHYL OXAZOLIDINE	108010 108010 108010 112754 112754 112754 553902 51200874	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'toxic if inhaled' (GHS H331). Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics. designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'ceuses severe skin burns and eye damage' (GHS H410). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'toxic if inhaled' (GHS H331). Classified as 'causes severe skin burns and eye damage'	
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ubstance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upd
DIMETHYLAMINE	Dimethylamine	124403	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIMETHYLAMINE	Dimethylamine	124403	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DIMETHYLAMINO METHYLPROPANOL	2(dimethylamino)2methylpropan1ol	7005472	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DIMETHYLAMINOETHYL METHACRYLATE	2dimethylaminoethyl methacrylate	2867472	Classified as 'fatal if inhaled' (GHS H330).	
Dimethylbis[2-[(1-oxooctadecyl)oxy]ethyl]ammonium	Dimethylbis[2[(10xooctadecyl)oxy]ethyl]ammonium	67846688	Quaternary ammonium compounds can cause asthma and	
hloride	Chloride		have been linked to reproductive toxicity.	
DIMETHYLCARBAMOYL CHLORIDE	dimethylcarbamoyl chloride	79447	California Proposition 65 listed for cancer	
DIMETHYLCARBAMOYL CHLORIDE	dimethylcarbamoyl chloride	79447	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIMETHYLCARBAMOYL CHLORIDE	dimethylcarbamoyl chloride	79447	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
DIMETHYLCARBAMOYL CHLORIDE	dimethylcarbamoyl chloride	79447	Classified as 'may cause cancer' (GHS H350).	
DIMETHYLCARBAMOYL CHLORIDE	dimethylcarbamoyl chloride	79447 79447	Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331).	
	dimethylcarbamoyl chloride dimethylcarbamoyl chloride	79447	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIMETHYLCARBAMOYL CHLORIDE	dimethylcarbamoyl chloride	79447	Probably carcinogenic to humans' IARC (Category 2A,	
DIMETHYLCARBAMOYL CHLORIDE	dimethylcarbamoyl chloride	79447	Volume 12, Sup 7, 71 1999) Listed on the 14th Report on Carcinogens as a reasonably	
			anticipated human carcinogen Classified as 'suspected of damaging fertility or the unborn	
	1,3dimethylimidazolidin2one	80739 80739	child' (GHS H361). Classified as 'toxic in contact with skin' (GHS H311).	
			Classified as 'causes severe skin burns and eye damage'	
DIMETHYLIMIDAZOLIDINONE	1,3dimethylimidazolidin2one	80739	(GHS H314). Probably carcinogenic to humans' IARC (Category 2A,	
DIMETHYLNITROSOAMINE	<i>N</i> Nitrosodimethylamine	62759	Volume 17, Sup 7 1987)	
DIMETHYLNITROSOAMINE	NNitrosodimethylamine	62759	California Proposition 65 listed for cancer	
DIMETHYLNITROSOAMINE	NNitrosodimethylamine	62759	EPA IRIS 'probable carcinogen'.	
DIMETHYLNITROSOAMINE	NNitrosodimethylamine (see NNitrosamines: 15 listings)	62759	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
DIMETHYLNITROSOAMINE	Nitrosamines	35576911; 930552; 100754; 10595956; 59892; 621647; 924163; 55185; 1116547; 62759	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
DIMETHYLNITROSOAMINE	Nitrosamines e.g. Dimethylnitrosoamine; Nitrosodipropylamine; 2,2' (Nitrosoimino)bisethanol	62759; 621647; 1116547	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIMETHYLNITROSOAMINE	NNitrosodimethylamine	62759	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
DIMETHYLOLUREA	1,3bis(hydroxymethyl)urea	140954	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
DIMETHYLSULFAMOYLCHLORIDE	Dimethylsulphamoyl chloride	13360571	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIMETHYLSULFAMOYLCHLORIDE	Dimethylsulphamoyl chloride	13360571	Classified as 'may cause cancer' (GHS H350).	
DIMETHYLSULFAMOYLCHLORIDE	Dimethylsulphamoyl chloride	13360571	Classified as 'toxic in contact with skin' (GHS H311).	
DIMETHYLSULFAMOYLCHLORIDE	Dimethylsulphamoyl chloride	13360571	Classified as 'causes severe skin burns and eye damage'	
			(GHS H314).	
DIMETHYLSULFAMOYLCHLORIDE	Dimethylsulphamoyl chloride	13360571	Classified as 'fatal if inhaled' (GHS H330). Possibly carcinogenic to humans' IARC (Category 2B,	
DIMETHYLTOLYLAMINE	<i>N</i> , <i>N</i> Dimethyl <i>p</i> toluidine	99978	Volume 115 2018)	
DIMETHYLTOLYLAMINE	N,NDimethylptoluidine	99978	California Proposition 65 listed for cancer	
IMETHYLTOLYLAMINE	N,NDimethylptoluidine	99978	Classified as 'toxic in contact with skin' (GHS H311).	
DIMETHYLTOLYLAMINE	N,NDimethylptoluidine	99978	Classified as 'toxic if inhaled' (GHS H331).	
DIMETHYLTOLYLAMINE	N,NDimethylptoluidine	99978	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
IMETHYLTOLYLAMINE	N,NDimethylptoluidine	99978	Listed as an IARC Group 2B Carcinogen	
DIMETHYLTOLYLAMINE	N,NDimethylptoluidine	99978	California Prop65 Chemical (cancer)	
DINICKEL TRIOXIDE	dinickel trioxide	1314063	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	Nickel Compounds	1314-06-3	Listed on the 14th Report on Carcinogens as a known	
	Dinocap	39300453	carcinogen California Proposition 65 listed for developmental	
DINOCAP			List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
	Dinocap (ISO)	39300453		
	Dinocap (ISO)	39300453	European Parliament and of the Council as amended.	
DINOCAP	Dinoseb	88857	European Parliament and of the Council as amended. California Proposition 65 listed for developmental, male	
DINOCAP DINOSEB DINOSEB	Dinoseb Dinoseb	88857 88857	European Parliament and of the Council as amended. California Proposition 65 listed for developmental, male Classified as 'fatal in contact with skin' (GHS H310).	
DINOCAP DINOSEB DINOSEB DINOSEB	Dinoseb Dinoseb Dinoseb	88857 88857 88857	European Parliament and of the Council as amended. California Proposition 65 listed for developmental, male Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311).	
DINOCAP	Dinoseb Dinoseb	88857 88857	European Parliament and of the Council as amended. California Proposition 65 listed for developmental, male Classified as 'fatal in contact with skin' (GHS H310). Classified as 'foxic in contact with skin' (GHS H311). Classified as 'fatal if inhaled' (GHS H330). Classified as 'very toxic to aquatic life with long lasting	
DINOCAP DINOSEB DINOSEB DINOSEB DINOSEB	Dinoseb Dinoseb Dinoseb Dinoseb	88857 88857 88857 88857 88857	European Parliament and of the Council as amended. California Proposition 65 listed for developmental, male Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'fatal if inhaled' (GHS H330). Classified as 'yery toxic to aquatic life with long lasting effect ' (GHS H410). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
DINOCAP DINOSEB DINOSEB DINOSEB DINOSEB	Dinoseb Dinoseb Dinoseb Dinoseb Dinoseb Dinoseb Dinoseb Dinoseb	88857 88857 88857 88857 88857	European Parliament and of the Council as amended. California Proposition 65 listed for developmental, male Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'fatal if inhaled' (GHS H330). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). List of substances prohibited in cosmetic products from	
	Dinoseb Dinoseb, its salts and esters with the exception of those specified elsewhere in this list	88857 88857 88857 88857 88857 88857 88857	European Parliament and of the Council as amended. California Proposition 65 listed for developmental, male Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic in contact with skin' (GHS H310). Classified as 'toxic a oquatic life with long lasting effect ' (GHS H410). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
DIOCTYL DIMETHYL AMMONIUM CHLORIDE	Dioctyl Dimethyl Ammonium Chloride	5538943	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
DIOCTYL MALATE	Bis(2ethylhexyl) malate	56235928	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIOCTYL PHTHALATE, ISO	Di(NOctyl) Phthalate	117840	Phthalates are endocrinedisrupting chemicals.	
DIOCTYLDODECYL FLUOROHEPTYL CITRATE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
DIOLEOYLETHYL HYDROXYETHYLMONIUM METHOSULFATE	Dioleoylethyl Hydroxyethylmonium Methosulfate	94095359	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
DIOSMINE	Diosmin	520274	Classified as 'suspected of causing genetic defects' (GHS H341).	
DIOXINS	2,3,7,8 Tetrachlorodibenzopdioxin (TCDD)	1746016	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIOXINS	2,3,7,8Tetrachlorodibenzo <i>para</i> dioxin	1746016	Carcinogenic to humans' IARC (Category 1, Volume Sup 7, 69, 100F 2012)	
DIOXINS	2,3,7,8Tetrachlorodibenzopdioxin	1746016	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
DIOXINS	2,3,7,8Tetrachlorodibenzopdioxin	1746016	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
DIOXINS	2,3,7,8Tetrachlorodibenzopdioxin (2,3,7,8TCDD)	1746016	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
DIOXINS	2,3,7,8Tetrachlorodibenzopdioxin (TCDD)	1746016	California Proposition 65 listed for developmental	
DIOXINS	2,3,7,8Tetrachlorodibenzopdioxin (TCDD)	1746016	California Proposition 65 listed for cancer Listed on the 14th Report on Carcinogens as a known	
DIOXINS	2,3,7,8Tetrachlorodibenzopdioxin	1746016	carcinogen Classified as 'may damage fertility or the unborn child'	
DIOXOLANE	1,3 dioxolane	646060	(GHS H360).	
DIPALMITOYLETHYL DIMONIUM CHLORIDE	Dipalmitoylethyl Dimonium Chloride	97158311	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
DIPALMITOYLETHYL DIMONIUM CHLORIDE	DIPALMITOYLETHYL DIMONIUM CHLORIDE DIPALMITOYLETHYL DIMONIUM CHLORIDE	97158311	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
DIPALMITOYLETHYL HYDROXYETHYLMONIUM METHOSULFATE	Dipalmitoylethyl Hydroxyethylmonium Methosulfate		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
DIPHENHYDRAMINE HCL	Diphenhydramine (INN) and its salts	58731; 147240; 88637370	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIPHENYL ETHER	DIPHENYL ETHER	101848	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIPHENYL ETHER	diphenylether; octabromo derivate	32536520	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIPHENYL METHANE	Diphenylmethane	101815	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIPHENYLAMINE	diphenylamine	122394	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
DIPHENYLAMINE	diphenylamine	122394	Prohibited by the International Fragrance Association for use in fragrance.	
DIPHENYLAMINE	diphenylamine	122394	Classified as 'toxic in contact with skin' (GHS H311).	
DIPHENYLAMINE	diphenylamine diphenylamine	122394	Classified as 'toxic if inhaled' (GHS H331). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIPHENYLAMINE	Diphenylamine, when used as a fragrance ingredient	122394	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
DIPHENYLAMINE	DIPHENYLAMINE	122-39-4	European Parliament and of the Council as amended. Possibly carcinogenic to humans' IARC (Category 2B,	x
	pNitrosodiphenylamine	156105	Volume 130, 2022) California Proposition 65 listed for cancer	
DIPHENYLAMINE, N-NITROSO-	NNitrosodiphenylamine	86306	California Proposition 65 listed for cancer	
DIPHENYLAMINE, N-NITROSO-	NNitrosodiphenylamine	86306	EPA IRIS 'probable carcinogen'.	
DIPHENYLETHER; OCTABROMO DERIVATE	diphenylether; octabromo derivate	32536520	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIPHOSPHORIC ACID, COPPER SALT	Diphosphoric acid, copper salt	10102906	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIPHOSPHORUS PENTASULPHIDE	diphosphorus pentasulphide	1314803	Classified as 'toxic in contact with skin' (GHS H311).	
DIPHOSPHORUS PENTASULPHIDE	diphosphorus pentasulphide	1314803	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DIPOTASSIUM HEXACHLOROPLATINATE	dipotassium hexachloroplatinate	16921305	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
DIPOTASSIUM HEXACHLOROPLATINATE	dipotassium hexachloroplatinate	16921305	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIPOTASSIUM PHOSPHATE	DIPOTASSIUM PHOSPHATE	7758-11-4	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
DIPOTASSIUM TETRACHLOROPLATINATE	dipotassium tetrachloroplatinate	10025997	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
DIPOTASSIUM TETRACHLOROPLATINATE	dipotassium tetrachloroplatinate	10025997	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
	Dinpropyl isocinchomeronate (MGK Repellent 326)	136458	California Proposition 65 listed for cancer	
	dipropylamine	142847	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
DIPROPYLAMINE	dipropylamine	142847	(GHS H314).	
	dipropylamine	142847	Classified as 'toxic if inhaled' (GHS H331). Ingredient is a VOC and classified as 'may cause respiratory	
	Dipropylene glycol dimethylether	7 45 0 00 49	irritation' (GHS H335). According to the ACGIH and CDC (NIOSH) this ingredient	
Dipropylene Glycol Methyl Ether	Dipropylene glycol methyl ether	34590948	causees central verous system impairment and respiratory irritation . Ingredient is a VOC and classified as 'may cause respiratory	
DIPROPYLENE GLYCOL METHYL ETHER ACETATE	Propanol, (2methoxymethylethoxy), acetate	88917220	irritation' (GHS H335).	
DIPROPYLENETRIAMINE, N,N,N',N'-TETRAMETHYL-	N'[3(dimethylamino)propyl]N,Ndimethylpropane1,3diar ne	6711484	Classified as 'toxic in contact with skin' (GHS H311).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
DIPROPYLENETRIAMINE, N,N,N',N'-TETRAMETHYL-	N'[3(dimethylamino)propyl]N,Ndimethylpropane1,3diami ne	6711484	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DIPYRIDO(1,2-A:3',2'-D)IMIDAZOLE, 2-AMINO-	GluP2 (2Aminodipyrido[1,2 <i>a</i> :3',2' <i>d</i>]imidazole)	67730103	Possibly carcinogenic to humans' IARC (Category 2B, Volume 40, Sup 7 1987)	
DIPYRIDO(1,2-A:3',2'-D)IMIDAZOLE, 2-AMINO-	GluP2 (2Aminodipyrido[1,2a:3',2'd]imidazole)	67730103	California Proposition 65 listed for cancer	
DIPYRIDO(1,2-A:3',2'-D)IMIDAZOLE, 2-AMINO-6- METHYL-	GluP1 (2Amino6methyldipyrido[1,2 a:3',2'd]imidazole)	67730114	California Proposition 65 listed for cancer	
DIPYRIDO(1,2-A:3',2'-D)IMIDAZOLE, 2-AMINO-6- METHYL-	GluP1 (2Amino6methyldipyrido[1,2 <i>a</i> :3',2' <i>d</i>]imida zole)	67730114	Possibly carcinogenic to humans' IARC (Category 2B, Volume 40, Sup 7 1987)	
DIRECT BLACK 38	CI Direct Black 38 (see Benzidine, dyes metabolized to)	1937377	Carcinogenic to humans' IARC (Category 1, Volume 99, 100F 2012)	
DIRECT BLACK 38	Direct Black 38 (technical grade)	1937377	California Proposition 65 listed for cancer	
DIRECT BLACK 38	Disodium 4 amino3[[4'[(2,4diaminophenyl)azo] [1,1'biphenyl]4yl]azo]5hydroxy6(phenylazo)naphthalene 2,7disulphonate	1937377	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIRECT BLACK 51	3(or5) [[4][(7amino]hydroxy3sulphonato2naphthyl)azo]]napht hyl]azo]salicylic acid and its salts, when used as a substance in hair dye products	3442215; 34977634	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
Direct Blue 189	Direct Blue 189	61814797	Non FDA approved colorant.	
Direct Blue 199	Direct Blue 199	12222047	Not an FDA approved colorant and is toxic to aquatic life with long lasting effects.	
DIRECT BLUE 6	CI Direct Blue 6 (see Benzidine, dyes metabolized to)	2602462	Carcinogenic to humans' IARC (Category 1, Volume 99, 100F 2012)	
DIRECT BLUE 6	Direct Blue 6 (technical grade)	2602462	California Proposition 65 listed for cancer	
DIRECT BLUE 6	Tetrasodium 3,3' [[1,1'biphenyl]4,4'diylbis(azo)]bis[5amino4hydroxynapht halene2,7disulphonate]	2602462	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIRECT RED 23	3 [(4(Acetylamino)phenyl)azo]4hydroxy7[[[[5hydroxy6(p henylazo)7sulfo2naphthalenyl]amino]carbonyl]amino]2n aphthalenesulfonic acid and its salts, when used as a substance in hair dye products		List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIRECT RED 80	2 Naphthalenesulfonic acid, 7.7(carbonyldiimino)bis(4hydroxy3[[2sulfo4[(4sulfophe nyl)aco]pheny]]azo], and its salts, when used as a substance in hair dye products	2610108; 25188414	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIRECT VIOLET 48	(micro ((7,7)Iminobis(4hydroxy3((2hydroxy5(Nmethylsulphamo yl)phenyl)azo)naphthalene2sulphonato))(6)))dicuprate and its salts, when used as a substance in hair dye products		List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DIRECT YELLOW 12	2.2' (1,2Ethenediyl)bis[5((4ethoxyphenyl)azo]benzenesulfoni c acid) and its salts, when used as a substance in hair dye products	2870328	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DISILANE, HEXAMETHYL-	Hexamethyldisilane	1450142	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
DISILAZANE, 1,1,1,3,3,3-HEXAMETHYL-	1,1,1,3,3,3 hexamethyldisilazane	999973	Classified as 'toxic in contact with skin' (GHS H311).	
DISILAZANE, 1,1,1,3,3,3-HEXAMETHYL-	1,1,1,3,3,3 hexamethyldisilazane	999973	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DISILAZANE, 1,1,1,3,3,3-HEXAMETHYL-	1,1,1,3,3,3 hexamethyldisilazane	999973	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
DISILOXANE	Hexamethyldisiloxane	107460	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DISILOXANE, 1,3-BIS(3-AMINOPROPYL)-1,1,3,3- TETRAMETHYL-	3,3'(1,1,3,3 tetramethyldisiloxane1,3 diyl) bispropylamine	2469558	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DISILOXANE, 1,3-DIPHENYL-1,1,3,3-TETRAMETHYL-	1,1,3,3tetramethyl1,3diphenyl disiloxane	56337	This ingredient has a high bioaccumulation potential	
DISODIUM {5-[(4'-((2.6-HYDROXY-3-((2-HYDROXY-5- SULPHOPHENYL)AZO)PHENYL)AZO)(1,1'-BIPHENYL)-4- YL)AZO]SALICYLATO(4-)}CUPRATE(2-)	CI Direct Brown 95 (see Benzidine, dyes metabolized to)	16071866	Carcinogenic to humans' IARC (Category 1, Volume 99, 100F 2012)	
DISODIUM (5-[(4'-((2.6-HYDROXY-3-((2-HYDROXY-5- SULPHOPHENYL)AZO)PHENYL)AZO)(1,1'-BIPHENYL)-4- YL)AZO]SALICYLATO(4-)}CUPRATE(2-)	Direct Brown 95 (technical grade)	16071866	California Proposition 65 listed for cancer	
DISODIUM {5-[(4'-((2,6-HYDROXY-3-((2-HYDROXY-5- SULPHOPHENYL)AZO)PHENYL)AZO)(1,1'-BIPHENYL)-4- YL)AZO]SALICYLATO(4-))CUPRATE(2-)	Disodium[5 [[4'[[2,6dihydroxy3[(2hydroxy5sulphophenyl)azo]phen yl]azo][1,l'biphenyl]4yl]azo]salicylato(4)]cuprate(2)	16071866	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DISODIUM DISTYRYLBIPHENYL DISULFONATE	DISODIUM DISTYRYLBIPHENYL DISULFONATE	27344418	According to the European Detergent Ingredient Database this ingredient is persistent and toxic to aquatic life.	2
DISODIUM DISTYRYLBIPHENYL DISULFONATE	DISODIUM DISTYRYLBIPHENYL DISULFONATE	27344418	Classified as persistent in the Detergents Ingredients Database (DIDlist) and classified as 'harmful to aquatic life with long lasting effects' (GHS H412).	
	DISODIUM EDTA	139333	Non readily biodegradable chelating agent.	
	Disodium 2hydroxyethyliminodi(acetate)	135375	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'very toxic to aquatic life with long lasting	
DISODIUM ISODECYL SULFOSUCCINATE	Disodium Cisodecyl sulphonatosuccinate	37294498	effect ' (GHS H410).	
DISODIUM OCTABORATE, TETRAHYDRATE	Disodium octaborate	12008412; 12280034	Classified as 'may damage fertility or the unborn child' (GHS H360).	
DISODIUM OCTABORATE, TETRAHYDRATE	Disodium octaborate	12008412	Classified as 'may damage fertility or the unborn child' (GHS H360).	
DISODIUM PHOSPHATE	Disodium phosphate	7558794	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
DISODIUM PYROPHOSPHATE	SODIUM ACID PYROPHOSPHATE	7758169	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
DISPERSE BLUE 1	1,4,5,8 Tetraaminoanthraquinone (Disperse Blue 1)	2475458	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DISPERSE BLUE 1	Disperse Blue 1	2475458	California Proposition 65 listed for cancer	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
DISPERSE BLUE 1	Disperse Blue 1	2475458	The U.S. National Toxicology Program has identified this	
DISPERSE BLUE 1	Disperse Blue 1	2475458	chemical as reasonably anticipated human carcinogen. Possibly carcinogenic to humans' IARC (Category 2B, Volume 48 1990)	
DISPERSE BLUE 1	Disperse Blue 1	2475458	Listed on the 14th Report on Carcinogens as a reasonably	
DISPERSE BLUE 3	9,10 Anthracenedione, 1[(2hydroxyethyl)amino]4(methylamino), and its derivatives and salts, when used as a substance in hair dye products	2475469; 86722669	anticipated human carcinogen List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DISPERSE BLUE 7	1,4 Dihydroxy5,8bis[(2hydroxyethyl)amino]anthraquinone (Disperse Blue 7) and its salts, when used as a substance in hair dye products	3179906	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DISPERSE BROWN 1	2.2' ((3Chloro4((2,6dichloro4nitrophenyl)azo)phenyl)imino) bisethanol (Disperse Brown 1) and its salts, when used as a substance in hair dye products		List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DISPERSE ORANGE 3	4 [(4Nitrophenyl)azo]aniline (Disperse Orange 3) and its salts, when used as a substance in hair dye products	730405; 70170615	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DISPERSE ORANGE 3	DISPERSE ORANGE 3	730-40-5	Europe prohibits this ingredient in cosmetics	x
DISPERSE RED 11	1,4 Diamino2methoxy9,10anthracenedione (Disperse Red 11) and its salts, when used as a substance in hair dye products	2872482	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DISPERSE RED 15	Disperse Red 15, Except As Impurity In Disperse Violet 1	116858	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DISPERSE VIOLET 4	1 Amino4(methylamino)9,10anthracenedione (Disperse Violet 4) and its salts, when used as a substance in hair dye products	1220946	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DISPERSE YELLOW 3	C.I. Disperse Yellow 3	2832408	California Proposition 65 listed for cancer	
DISPERSE YELLOW 3	Disperse Yellow 3	2832408	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DISPERSE YELLOW 3	C.I. Disperse Yellow 3	2832408	California Prop65 Chemical (cancer) Sensitizing asthmagen designated by the Association of	
DISTANNOXANE, HEXABUTYL-	Tributyl Tin Oxide	56359	Occupational and Environmental Clinics.	
DISTANNOXANE, HEXABUTYL-	Tributyltin oxide = bis(tributyltin) oxide	56359	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
DISTANNOXANE, HEXABUTYL-	Tributyl Tin Oxide	56359	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
DISTEAROYLETHYL DIMONIUM CHLORIDE	DISTEAROYLETHYL DIMONIUM CHLORIDE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
DISTEAROYLETHYL HYDROXYETHYLMONIUM METHOSULFATE	Distearoylethyl hydroxyethylmonium methosulfate		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
DISTEARYLDIMONIUM CHLORIDE	Distearyldimonium Chloride	107642	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
DISTILLATES (COAL-PETROLEUM), CONDENSED- RING AROM	Distillates (coal petroleum), condensedring arom., if they contain > 0.005 % w/w benzo[a]pyrene	68188487	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
Distillates (petroleum), acid-treated light	Distillates (petroleum), acid treated light, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	64742149	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DISTILLATES (PETROLEUM), HEAVY CATALYTIC CRACKED	Distillates (petroleum), heavy catalytic cracked	64741613	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DISTILLATES (PETROLEUM), HEAVY CATALYTIC CRACKED	Distillates (petroleum), heavy catalytic cracked	64741613	Classified as 'may cause cancer' (GHS H350).	
DISTILLATES (PETROLEUM), HEAVY CATALYTIC CRACKED	Distillates (petroleum), heavy catalytic cracked	64741613	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
DISTILLATES (PETROLEUM), HEAVY CATALYTIC CRACKED	Distillates (petroleum), heavy catalytic cracked	64741613	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DISTILLATES (PETROLEUM), HYDRODESULFURIZED MIDDLE	Distillates (petroleum), hydrodesulfurised middle, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	64742809	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DISTILLATES (PETROLEUM), HYDRODESULFURIZED MIDDLE	Distillates (petroleum), hydrodesulfurized middle	64742809	Classified as 'may cause cancer' (GHS H350).	
DISTILLATES (PETROLEUM), HYDRODESULFURIZED MIDDLE	Distillates (petroleum), hydrodesulfurized middle	64742809	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DISTILLATES (PETROLEUM), LIGHT CATALYTIC CRACKED	Distillates (petroleum), light catalytic cracked	64741599	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DISTILLATES (PETROLEUM), LIGHT CATALYTIC CRACKED	Distillates (petroleum), light catalytic cracked	64741599	Classified as 'may cause cancer' (GHS H350).	
DISTILLATES (PETROLEUM), LIGHT CATALYTIC CRACKED	Distillates (petroleum), light catalytic cracked	64741599	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DISTILLATES (PETROLEUM), LIGHT THERMAL CRACKED	Distillates (petroleum), light thermal cracked	64741828	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DISTILLATES (PETROLEUM), LIGHT THERMAL CRACKED	Distillates (petroleum), light thermal cracked	64741828	Classified as 'may cause cancer' (GHS H350).	
DISTILLATES (PETROLEUM), LIGHT THERMAL CRACKED	Distillates (petroleum), light thermal cracked	64741828	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DISTILLATES RESIDUE, LOW-BOILING	Distillates (petroleum), catalytic reformer fractionator residue, low boiling, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	68477316	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DISULFIDE, DIMETHYL DISULFIDE, DIMETHYL	Dimethyl disulphide Dimethyl disulphide	624920 624920	Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331).	
DISULFIDE, DIMETHYL DISULFIDE, DIMETHYL	Dimetnyi disulphide	624920	Classified as 'very toxic to aquatic life with long lasting	
		324320	effect ' (GHS H410).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
DISULFIRAM	Disulfiram	97778	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
DISULFIRAM	Disulfiram	97778	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
		97778;	List of substances prohibited in cosmetic products from	
DISULFIRAM	Disulfiram (INN); thiram (ISO) (INN)	137268	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DISULPHUR DICHLORIDE	disulphur dichloride	10025679	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DITALLOWDIMONIUM CHLORIDE	Ditallowdimonium Chloride	68783788	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
DITALLOWDIMONIUM CHLORIDE	DTDMAC; Quaternary ammonium compounds, dimethylditallow alkyl, chlorides; NC16C18(even numbered, C18 unsaturated)alkylN,NdimethylC16C18(even numbered,	1228186171	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
	C18 unsaturated)alkyl1aminium chloride			
DIURON DIURON	Diuron Diuron	330541 330541	California Proposition 65 listed for cancer Classified as 'suspected of causing cancer' (GHS H351).	
DIURON	Diuron	330541	Classified as 'very toxic to aquatic life with long lasting	
DIURON	Diuron (ISO)	330541	effect ' (GHS H410). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
DIVANADIUM PENTAOXIDE	divanadium pentaoxide	1314621	European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended. Classified as 'suspected of causing genetic defects' (GHS	
DIVANADIUM PENTAOXIDE	divanadium pentaoxide	1314621	H341). Possibly carcinogenic to humans' IARC (Category 2B,	
	Vanadium pentoxide	1314621	Volume 86 2006)	
DIVANADIUM PENTAOXIDE DL-VALINE, N-(2-CHLORO-4- (TRIFLUOROMETHYL)PHENYL)-, CYANO(3-	Vanadium pentoxide (orthorhombic crystalline form) Fluvalinate	1314621 69409945	California Proposition 65 listed for cancer California Proposition 65 listed for developmental	
PHENOXYPHENYL)METHYL ESTER			Classified as 'may cause allergy or asthma symptoms or	
DMDM HYDANTOIN	1,3Bis(hydroxymethyl)5,5dimethylimidazolidine2,4dione	6440580	breathing difficulties if inhaled' (GHS H334). This ingredient forms formaldehyde which causes allergic	
DMDM HYDANTOIN	DMDM HYDANTOIN	6440580	skin reactions. Classified as 'suspected of causing genetic defects' (GHS	
DNOC	2 methyl4,6 dinitrophenol	534521	H341).	
DNOC DNOC	2methyl4,6dinitrophenol 2methyl4,6dinitrophenol	534521 534521	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'fatal if inhaled' (GHS H330).	
DNOC	2methyl4,6dinitrophenol	534521	Classified as 'very toxic to aquatic life with long lasting	
			effect ' (GHS H410). List of substances prohibited in cosmetic products from	
DNOC	DNOC (ISO)	534521	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from	
DODECACHLOROPENTACYCLO[5.2.1.02,6.03,9.05,8]DE CANE	(Mirex)	2385855	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
DODECACHLOROPENTACYCLO[5.2.1.02,6.03,9.05,8]DE CANE		2385855	California Proposition 65 listed for cancer	
DODECACHLOROPENTACYCLO[5.2.1.02,6.03,9.05,8]DE CANE		2385855	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
DODECACHLOROPENTACYCLO[5.2.1.02,6.03,9.05,8]DE CANE		2385855	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
DODECACHLOROPENTACYCLO[5.2.1.02,6.03,9.05,8]DE CANE	Mirex	2385855	Possibly carcinogenic to humans' IARC (Category 2B, Volume 20, Sup 7 1987)	
DODECACHLOROPENTACYCLO[5.2.1.02,6.03,9.05,8]DE CANE	Mirex	2385855	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
DODECANAMIDE, N,N-DIMETHYL-	N,Ndimethyldodecanamide	3007532	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DODECANE, 1,2-EPOXY-	Decyloxirane	2855198	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DODECANEDIOIC ACID	Dodecanedioic Acid	693232	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
DODECANEDIOIC ACID	Dodecanedioic Acid	693232	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
DODECANENITRILE	Dodecan en itrile	2437254	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DODECYLAMINE, N-METHYL-N-NITROSO-	NNitrosomethyIndodecylamine	55090443	California Proposition 65 listed for cancer	
DODECYLAMINE, N-METHYL-N-NITROSO-	NNitrosomethyIndodecylamine	55090443	California Prop65 Chemical (cancer) Quaternary ammonium compounds can cause asthma and	
		538716	have been linked to reproductive toxicity. Classified as 'very toxic to aquatic life with long lasting	
DROMETRIZOLE	2(2Hbenzotriazol2yl)pcresol A mixture of: (E)oxacyclohexadec12en2one;	2440224	effect / (GHS H410).	
E- and Z-Oxacyclohexadec-12(+13)-en-2-one	(E)oxacyclohexadecl3en2one; a) (Z)oxacyclohexadecl2en2one; a) (Z)oxacyclohexadec(12)en2one and b) (Z)oxacyclohexadec(13)en2one	34902573; 111879802	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
E-ETHYL-4-OXO-4-PHENYLCROTONATE	Eethyl4oxo4phenylcrotonate	15121898	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
E-ETHYL-4-OXO-4-PHENYLCROTONATE	Ethylbenzoylacrylate (raw); ; BENZOYLACRYLATE D'ÉTHYLE (BRUT)	15121898	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
EDTA	EDTA	60004	Non readily biodegradable chelating agent.	
EMERALD	Beryllium Compounds		Listed on the 14th Report on Carcinogens as a known carcinogen	
ENDRIN	(1R,4S,5R,8S) 1,2,3,4,10,10Hexachloro6,7epoxy1,4,4a,5,6,7,8,8aoctahydro	72208	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
	1,4:5,8dimethanonaphthalene (endrin ISO)		European Parliament and of the Council as amended.	
ENDRIN	Endrin	72208	California Proposition 65 listed for developmental Prohibited for use in cosmetic products (Cosmetic	
ENDRIN	Endrin	72208	Ingredient Hotlist, Canada). Prohibited for use in cosmetic products (Cosmetic	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
EPHEDRINE	Ephedrine and its salts	299423	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
EPINEPHRINE	Epinephrine	51434	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
EPINEPHRINE	Epinephrine (INN)	51434	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
EPIPODOPHYLLOTOXIN-BETA-D-ETHYLIDEN- GLUCOSIDE, 4'-DEMETHYL-	Etoposide	33419420	California Proposition 65 listed for cancer	
EPIPODOPHYLLOTOXIN-BETA-D-ETHYLIDEN- GLUCOSIDE, 4'-DEMETHYL-	Etoposide	33419420	California Proposition 65 listed for developmental	
EPIPODOPHYLLOTOXIN-BETA-D-ETHYLIDEN- GLUCOSIDE, 4'-DEMETHYL-	Etoposide	33419420	Carcinogenic to humans' IARC (Category 1, Volume 76, 100A 2012)	
EPIPODOPHYLLOTOXIN-BETA-D-ETHYLIDEN- GLUCOSIDE, 4'-DEMETHYL-	Etoposide in combination with cisplatin and bleomycin	33419420	Carcinogenic to humans' IARC (Category 1, Volume 76, 100A 2012)	
EPIPODOPHYLLOTOXIN, 4'-DEMETHYL-, 9-(4,6-O-2- THENYLIDENE-BETA-D-GLUCOPYRANOSIDE)	Teniposide	29767202	California Proposition 65 listed for developmental	
EPIPODOPHYLLOTOXIN, 4'-DEMETHYL-, 9-(4,6-O-2- THENYLIDENE-BETA-D-GLUCOPYRANOSIDE)	Teniposide	29767202	Probably carcinogenic to humans' IARC (Category 2A, Volume 76 2000)	
EPOXICONAZOLE	(2RS,3RS) 3(2Chlorophenyl)2(4fluorophenyl)[1H1,2,4triazol1yl)meth yl]oxirane; Epoxiconazole	133855988	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
EPOXICONAZOLE	(2RS,3RS)3(2chlorophenyl)2(4fluorophenyl)[(1H1,2,4tria zol1yl)methyl]oxirane	106325080; 133855988	Classified as 'suspected of causing cancer' (GHS H351).	
EPOXICONAZOLE	(2RS,3RS)3(2chlorophenyl)2(4fluorophenyl)[(1H1,2,4tria zol1yl)methyl]oxirane	133855988	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
EPOXICONAZOLE	Epoxiconazole	135319732	California Proposition 65 listed for cancer	
EPTC	Ethyl dipropylthiocarbamate	759944	California Proposition 65 listed for developmental Classified as 'suspected of damaging fertility or the unborn	
	12'hydroxy5'_isobutyl2'isopropylergotaman3',6',18trione	511091	child' (GHS H361). List of substances prohibited in cosmetic products from	
ERGOLINE-8-BETA-CARBOXAMIDE, 9,10-DIDEHYDRO- N,N-DIETHYL-6-METHYL-	Lysergide (INN) (LSD) and its salts	50373	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ERGOLINE-8-BETA-CARBOXAMIDE, 9,10-DIDEHYDRO- N,N-DIETHYL-6-METHYL-	Lysergide and its salts	50373	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ERGOLINE-8-CARBOXYLIC ACID, 9,10-DIDEHYDRO-6- METHYL-, (8-BETA)-	Lysergic acid	82586	Classified as 'toxic in contact with skin' (GHS H311).	
ERGOLINE-8-CARBOXYLIC ACID, 9,10-DIDEHYDRO-6- METHYL-, (8-BETA)- ERGOTAMINE TARTRATE	Lysergic acid Ergotamine tartrate	82586 379793	Classified as 'toxic if inhaled' (GHS H331). California Proposition 65 listed for developmental	
ERGOTAMINE, 9,10-DIHYDRO-, MONOMETHANESULFONATE (SALT)	Dihydroergotamine mesylate	6190392	California Proposition 65 listed for developmental	
ERIONITE	erionite	12510428; 66733219	California Proposition 65 listed for cancer	
ERIONITE	erionite	12510428	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ERIONITE	erionite	66733219	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
ERIONITE	erionite	66733219	Carcinogenic to humans' IARC (Category 1, Volume 42, Sup 7, 100C 2012)	
ERIONITE	erionite	66733219	Listed on the 14th Report on Carcinogens as a known carcinogen	
ERIONITE (CAKNA (AL2SI7018)2.14H2O)	erionite	12510428; 66733219	California Proposition 65 listed for cancer	
ERIONITE (CAKNA (AL2SI7018)2.14H2O)	erionite	66733219	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
ERIONITE (CAKNA (AL2SI7O18)2.14H2O)	erionite	66733219	Carcinogenic to humans' IARC (Category 1, Volume 42, Sup 7, 100C 2012)	
ERIONITE (CAKNA (AL2SI7O18)2.14H2O)	erionite	66733219	Listed on the 14th Report on Carcinogens as a known carcinogen	
	Erythromycin	114078	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
ERYTHROMYCIN, 6-O-METHYL-	Clarithromycin	81103119	California Proposition 65 listed for developmental EWG Verified doesn't allow products to use nonspecific	
Ester Quats ESTRA-1,3,5(10)-TRIEN-17-ONE, 3-(SULFOOXY)-,	Ester quats		ingredient names.	
COMPD. WITH PIPERAZINE (1:1) ESTRA-1,3,5(10)-TRIEN-17-ONE, 3-METHOXY-	Estropipate 3 methoxyoestral, 3, 5(10) trien 17 on e	7280377 1624620	California Proposition 65 listed for cancer, developmental Classified as 'suspected of causing cancer' (GHS H351).	
ESTRA-4,9,11-TRIEN-3-ONE, 17-BETA-HYDROXY-	(1S,3aS,3bS,11aS)1hydroxy11amethyl1H,2H,3H,3aH,3bH,4H, 5H,7H,8H,9H,11aHcyclopenta[a]phenanthren7one	10161338	Classified as 'may damage fertility or the unborn child' (GHS H360).	
ESTRADIOL	Estradiol	50282	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ESTRADIOL	Estradiol 17B	50282	California Proposition 65 listed for cancer	
ESTRONE	Estrone	53167 53167	California Proposition 65 listed for cancer Prohibited for use in cosmetic products (Cosmetic	
ETHANAMINE, 2-(4-(1,2-DIPHENYL-1- BUTENYL)PHENOXY)-N,N-DIMETHYL-, (Z)-, 2-	Tamoxifen citrate	54965241	Ingredient Hotlist, Canada). California Proposition 65 listed for developmental	
HYDROXY-1,2,3- ETHANAMINIUM, N,N,N-TRIETHYL-, SALT WITH	Tetraethylammonium	56773423	Classified as 'suspected of causing cancer' (GHS H351).	
1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-HEPTADECAFLUORO-1- ETHANAMINIUM, N,N,N-TRIETHYL-, SALT WITH	heptadecafluorooctanesulphonate Tetraethylammonium heptadecafluorooctanesulphonate	56773423	Classified as 'may damage fertility or the unborn child'	
1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-HEPTADECAFLUORO-1-	heptadecafluorooctanesulphonate Tetraethylammonium heptadecafluorooctanesulphonate	56773423	(GHS H360). Classified as 'may cause harm to breastfed children' (GHS	
I,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-HEPTADECAFLUORO-1- ETHANE	heptadecafluorooctanesulphonate ethane	74840	H362). EWG F scoring ingredient under any condition of use.	
ETHANE, 1,1-DICHLORO-2,2-BIS(P-CHLOROPHENYL)- ETHANE, 1,1-DICHLORO-2,2-BIS(P-CHLOROPHENYL)-	DDD (Dichlorodiphenyldichloroethane) p,p'DDD	72548	California Proposition 65 listed for cancer Classified as an endocrine disruptorin the European Union.	
ETHANE, I,I-DICHLORO-2,2-BIS(P-CHLOROPHENYL)- ETHANE, 1,I-DICHLORO-2,2-BIS(P-CHLOROPHENYL)-	p,p'DDD p,p'Dichlorodiphenyl dichloroethane (DDD)	72548	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. EPA IRIS 'probable carcinogen'.	
ETHANE, 1,1,1-TRICHLORO-2,2-BIS(P-	Methoxychlor	72435	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
METHOXYPHENYL)-		. 2 . 6 6	least one species using intact animals.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
ETHANE, 1,1,1-TRICHLORO-2,2-BIS(P- METHOXYPHENYL)-	Methoxychlor	72435	Persistent Bioaccumulative Toxic (PBT) chemicals covered by the EPA Toxic Release Inventory.	2022 Opuare
ETHANE, 1,1,1-TRICHLORO-2,2-BIS(P- METHOXYPHENYL)-	p,p'Methoxychlor	72435	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
ETHANE, 1,1,1,2-TETRACHLORO-	1,1,1,2Tetrachloroethane	630206	least one species using intact animals. California Proposition 65 listed for cancer	
ETHANE, 1,1,1,2-TETRACHLORO-	1,1,1,2Tetrachloroethane	630206	EPA IRIS 'possible carcinogen'.	
ETHANE, 1,1,1,2-TETRACHLORO-	1,1,1,2Tetrachloroethane	630206	Possibly carcinogenic to humans' IARC (Category 2B, Volume 41, Sup 7, 71, 106 2014)	
ETHANE, 1,1,2-TETRACHLORO-	1,1,1,2Tetrachloroethane	630206	Listed as an IARC Group 2B Carcinogen	
ETHANE, 1,1,1,2-TETRACHLORO-	1,1,1,2Tetrachloroethane	630206	California Prop65 Chemical (cancer) Classified as 'suspected of causing genetic defects' (GHS	
ETHANE, 1,2-BIS(2,3-EPOXYPROPOXY)-	2,2'[ethylenebis(oxymethylene)]bisoxirane	2224159	H341).	
ETHANE, 2-(O-CHLOROPHENYL)-2-(P- CHLOROPHENYL)-1,1-DICHLORO-	o,p'DDD	53190	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
ETHANE, 2-(O-CHLOROPHENYL)-2-(P- CHLOROPHENYL)-1,1,1-TRICHLORO-	o,p'DDT	789026	California Proposition 65 listed for developmental, female, male	
ETHANE, 2-(O-CHLOROPHENYL)-2-(P- CHLOROPHENYL)-1,1,1-TRICHLORO-	o,p'DDT	789026	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
ETHANE, 2-BROMO-2-CHLORO-1,1,1-TRIFLUORO-	Halothane	151677	California Proposition 65 listed for developmental	
ETHANE, 2,2-BIS(P-CHLOROPHENYL)-1,1,1,2- TETRACHLORO-	1,1,1,2Tetrachloro2,2bis(4chlorophenyl)ethane (tetrachloro DDT)	3563459	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
ETHANE, 2,2-DICHLORO-1,1,1-TRIFLUORO-	2,2dichloro1,1,1trifluoroethane	306832	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
ETHANE, 2,2-DIPHENYL-1,1,1-TRICHLORO-	1,1,1Trichloro2,2bis(4chlorophenyl)ethane	2971224	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
ETHANE, HEXACHLORO-	Hexachloroethane	67721	California Proposition 65 listed for cancer	
ETHANE, HEXACHLORO-	Hexachloroethane	67721	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ETHANE, HEXACHLORO-	Hexachloroethane	67721	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ETHANE, HEXACHLORO-	Hexachloroethane	67721	The U.S. National Toxicology Program has identified this	
	Hexachloroethane		chemical as reasonably anticipated human carcinogen.	
		67721	EPA IRIS 'likely carcinogenic'. Possibly carcinogenic to humans' IARC (Category 2B,	
ETHANE, HEXACHLORO-	Hexachloroethane	67721	Volume 73 1999)	
ETHANE, HEXACHLORO-	Hexachloroethane	67721	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
ETHANE, PENTAFLUOROIODO-	Pentafluoroiodoethane	354643	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
ETHANE, TETRACHLORO-	ТСА	650511	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
		79378	Classified as 'causes severe skin burns and eye damage'	
	Oxalyl dichloride	79378	(GHS H314).	
ETHANEDIOYL DICHLORIDE ETHANEDIOYL DICHLORIDE	Oxalyl dichloride Oxalyl dichloride	79378	Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331).	
ETHANESULFONIC ACID, 2-HYDROXY-	2hydroxyethanesulphonic acid	107368	Classified as 'causes severe skin burns and eye damage'	
ETHANESULFONYL CHLORIDE	Ethanesulphonyl chloride	594445	(GHS H314). Classified as 'fatal in contact with skin' (GHS H310).	
ETHANESULFONYL CHLORIDE	Ethanesulphonyl chloride	594445	Classified as 'causes severe skin burns and eye damage'	
ETHANESULFONYL CHLORIDE	Ethanesulphonyl chloride	594445	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
ETHANIMIDOTHIOIC ACID, N,N'- (THIOBIS((METHYLIMINO)CARBONYLOXY))BIS-, DIMETHYL ESTER	Thiodicarb	59669260	California Proposition 65 listed for cancer	
ETHANOL, 1,1',1",1"'- (NEOPENTANETERAYLTETRAOXY)TETRAKIS(2,2,2- TRICHLORO-	Petrichloral	78126	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ETHANOL, 1,1',1'',1'''- (NEOPENLANETETRAYLTETRAOXY)TETRAKIS(2,2,2-	Petrichloral (INN)	78126	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
		111 41-	European Parliament and of the Council as amended. Classified as 'causes severe skin burns and eye damage'	
ETHANOL, 2-((2-AMINOETHYL)AMINO)-	2(2aminoethylamino)ethanol	111411	(GHS H314).	
ETHANOL, 2-((2-AMINOETHYL)AMINO)-	Aminoethyl Ethanolamine	111411	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
ETHANOL, 2-((2-AMINOETHYL)AMINO)-	Aminoethyl Ethanolamine	111411	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
ETHANOL, 2-(2-(4-(P-CHLORO-ALPHA- PHENYLBENZYL)-1-PIPERAZINYL)ETHOXY)-	Hydroxyzine	68882	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ETHANOL, 2-(2-(4-(P-CHLORO-ALPHA- PHENYLBENZYL)-1-PIPERAZINYL)ETHOXY)-	Hydroxyzine (INN)	68882	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ETHANOL, 2-(2-(DIETHYLAMINO)ETHOXY)-		140829	Classified as 'causes severe skin burns and eye damage'	
	2[2(diethylamino)ethoxy]ethanol		(GHS H314).	1
ETHANOL, 2-(2-AMINOETHOXY)-	2[2(diethylamino)ethoxy]ethanol 2(2aminoethoxy)ethanol	929066	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
			Classified as 'causes severe skin burns and eye damage' (GHS H314). Ethylene glycol ethers have been linked to reproductive	
ETHANOL, 2-(2-AMINOETHOXY)-	2(2aminoethoxy)ethanol	929066	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ETHANOL, 2-(2-AMINOETHOXY)- ETHANOL, 2-(2-BUTOXYETHOXY)-, ACETATE	2(2aminoethoxy)ethanol Ethanol, 2(2butoxyethoxy), acetate	929066	Classified as 'causes severe skin burns and eye damage' (GHS H314). Ethylene glycol ethers have been linked to reproductive toxicity and are hazardous air pollutants. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'causes severe skin burns and eye damage'	
ETHANOL, 2-(2-AMINOETHOXY)- ETHANOL, 2-(2-BUTOXYETHOXY)-, ACETATE ETHANOL, 2-(2-CHLOROETHOXY)-	2(2aminoethoxy)ethanol Ethanol, 2(2butoxyethoxy), acetate 2(2chloroethoxy)ethanol	929066 124174 628897	Classified as 'causes severe skin burns and eye damage' (GHS H314). Ethylene glycol ethers have been linked to reproductive toxicity and are hazardous air pollutants. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage'	
ETHANOL, 2-(2-AMINOETHOXY)- ETHANOL, 2-(2-BUTOXYETHOXY)-, ACETATE ETHANOL, 2-(2-CHLOROETHOXY)- ETHANOL, 2-(2-DIMETHYLAMINOETHOXY)- ETHANOL, 2-(3-AMINOPROPOXY)ETHOXY-	2(2aminoethoxy)ethanol Ethanol, 2(2butoxyethoxy), acetate 2(2chloroethoxy)ethanol 2[2(dimethylamino)ethoxy]ethanol 2[2(3aminopropoxy)ethoxy]ethanol	929066 124174 628897 1704627 112334	Classified as 'causes severe skin burns and eye damage' (GHS H314). Ethylene glycol ethers have been linked to reproductive toxicity and are hazardous air pollutants. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'very toxic to aquatic life with long lasting	
ETHANOL, 2-(2-AMINOETHOXY)- ETHANOL, 2-(2-BUTOXYETHOXY)-, ACETATE ETHANOL, 2-(2-CHLOROETHOXY)- ETHANOL, 2-(2-DIMETHYLAMINOETHOXY)- ETHANOL, 2-(3-AMINOPROPOXY)ETHOXY- ETHANOL, 2-(BIS(2-ETHYLHEXYL)AMINO)-	2(2aminoethoxy)ethanol 2thanol, 2(2butoxyethoxy), acetate 2(2chloroethoxy)ethanol 2(2chloroethoxy)ethanol 2[2(dimethylamino)ethoxy]ethanol 2[2(3aminopropoxy)ethoxy]ethanol 2[bis(2ethylhexyl)amino]ethanol	929066 124174 628897 1704627	Classified as 'causes severe skin burns and eye damage' (GHS H314). Ethylene glycol ethers have been linked to reproductive toxicity and are hazardous air pollutants. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ETHANOL, 2-(2-AMINOETHOXY)- ETHANOL, 2-(2-BUTOXYETHOXY)-, ACETATE ETHANOL, 2-(2-CHLOROETHOXY)- ETHANOL, 2-(2-DIMETHYLAMINOETHOXY)- ETHANOL, 2-(3-AMINOPROPOXY)ETHOXY- ETHANOL, 2-(BIS(2-ETHYLHEXYL)AMINO)- ETHANOL, 2-(DIISOPROPYLAMINO)-	2(2aminoethoxy)ethanol 2(2aminoethoxy)ethoxy), acetate 2(2chloroethoxy)ethoxy), acetate 2(2chloroethoxy)ethoxy]ethanol 2[2(dimethylamino)ethoxy]ethanol 2[2(3aminopropoxy)ethoxy]ethanol 2[bis(2ethylhexyl)amino]ethanol 2[bisopropylaminoethanol	929066 124174 628897 1704627 112334 101075 96800	Classified as 'causes severe skin burns and eye damage' (GHS H314). Ethylene glycol ethers have been linked to reproductive toxicity and are hazardous air pollutants. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
ETHANOL, 2-(2-AMINOETHOXY)- ETHANOL, 2-(2-BUTOXYETHOXY)-, ACETATE ETHANOL, 2-(2-CHLOROETHOXY)- ETHANOL, 2-(2-DIMETHYLAMINOETHOXY)- ETHANOL, 2-(3-AMINOPROPOXY)ETHOXY- ETHANOL, 2-(BIS(2-ETHYLHEXYL)AMINO)-	2(2aminoethoxy)ethanol 2thanol, 2(2butoxyethoxy), acetate 2(2chloroethoxy)ethanol 2(2chloroethoxy)ethanol 2[2(dimethylamino)ethoxy]ethanol 2[2(3aminopropoxy)ethoxy]ethanol 2[bis(2ethylhexyl)amino]ethanol	929066 124174 628897 1704627 112334 101075	Classified as 'causes severe skin burns and eye damage' (GHS H314). Ethylene glycol ethers have been linked to reproductive toxicity and are hazardous air pollutants. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'toxic in contact with skin' (GHS H311).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
ETHANOL, 2-(P-CHLOROPHENYL)-1-(P-(2- (DIETHYLAMINO)ETHOXY)PHENYL)-1-P-TOLYL-	Triparanol	78411	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ETHANOL, 2-(P-CHLOROPHENYL)-1-(P-(2- (DIETHYLAMINO)ETHOXY)PHENYL)-1-P-TOLYL-	Triparanol (INN)	78411	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ETHANOL, 2-[(2-ETHYLHEXYL)OXY]-	2[(2ethylhexyl)oxy]ethanol	1559359	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
Ethanol, 2-amino-, compds. with polyethylene glycol	Ethanol, 2amino, compds. with polyethylene glycol	162201458	Ethanolamines can cause asthma, and contain harmful	
hydrogen sulfate C12-15-alkyl ethers ETHANOL, 2-AMINO-1,2-BIS(P-METHOXYPHENYL)-,	hydrogen sulfate C1215alkyl ethers 2Amino1,2bis(4methoxyphenol) ethanol and its salts	5934190	impurities Prohibited for use in cosmetic products (Cosmetic	
HYDROCHLORIDE			Ingredient Hotlist, Canada).	
ETHANOL, 2-ANILINO- ETHANOL, 2-ANILINO-	2anilinoethanol 2anilinoethanol	122985 122985	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311).	
ETHANOL, 2-ANILINO-	2anilinoethanol	122985	Classified as 'toxic if inhaled' (GHS H331).	
ETHANOL, 2-BROMO-	2Bromoethanol	540512	Classified as 'fatal in contact with skin' (GHS H310).	
ETHANOL, 2-BROMO-	2Bromoethanol	540512	Classified as 'toxic in contact with skin' (GHS H311).	
ETHANOL, 2-BROMO-	2Bromoethanol	540512	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ETHANOL, 2-BROMO-	2Bromoethanol	540512	Classified as 'fatal if inhaled' (GHS H330).	
ETHANOL, 2-BROMO-	2Bromoethanol	540512	Classified as 'toxic if inhaled' (GHS H331).	
ETHANOL, 2-BUTOXY-, PHOSPHATE (3:1)	Tri2Butoxyethyl phosphate	78513	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
ETHANOL, 2-CHLORO-, PHOSPHATE (3:1)	tris(2 Chloroethyl) phosphate	115968	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ETHANOL, 2-CHLORO-, PHOSPHATE (3:1)	Tris(2chloroethyl) phosphate	115968	California Proposition 65 listed for cancer	
ETHANOL, 2-CHLORO-, PHOSPHATE (3:1)	Tris(2chloroethyl) phosphate	115968	Classified as 'suspected of causing cancer' (GHS H351).	
ETHANOL, 2-IODO-	2iodoethanol	624760	Classified as 'suspected of causing genetic defects' (GHS H341).	
ETHANOL, 2-ISOBUTOXY-	2(2methylpropoxy)ethanol	4439241	Classified as 'toxic in contact with skin' (GHS H311).	
ETHANOL, 2-ISOBUTOXY-	2(2methylpropoxy)ethanol	4439241	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ETHANOL, 2-METHOXY-, ACRYLATE	2methoxyethyl acrylate	3121617	Classified as 'may damage fertility or the unborn child' (GHS H360).	
ETHANOL, 2-METHOXY-, ACRYLATE	2methoxyethyl acrylate	3121617	Classified as 'toxic in contact with skin' (GHS H311).	
ETHANOL, 2-METHOXY-, ACRYLATE	2methoxyethyl acrylate	3121617	Classified as 'causes severe skin burns and eye damage'	
		3121617	(GHS H314).	
ETHANOL, 2-METHOXY-, ACRYLATE ETHANOL, 2-METHOXY-, ACRYLATE	2methoxyethyl acrylate ETHANOL, 2-METHOXY-, ACRYLATE	3121617	Classified as 'toxic if inhaled' (GHS H331). Europe prohibits this ingredient in cosmetics	×
ETHANOL, 2-TERT-BUTOXY-	2(1,1dimethylethoxy)ethanol	7580-85-0	Classified as 'toxic if inhaled' (GHS H331).	
ETHANOL, 2,2,2-TRIBROMO-	2,2,2 Tribromoethanol (tribromoethyl alcohol)	75809	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ETHANOL, 2,2,2-TRIBROMO-	Tribromoethanol	75809	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ETHANOL, 2,2'-(BUTYLIMINO)DI-	2,2'butyliminodiethanol	102794	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ETHANOL, 2,2'-CYCLOHEXYLIMINODI-	2,2'(cyclohexylimino)bisethanol	4500292	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ETHANOL, 2,2'-IMINOBIS-, N-C12-18-ALKYL DERIVS.	Ethanol, 2,2'iminobis, NC1218alkyl derivs.	71786602	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ETHANOL, 2,2'-IMINOBIS-, N-C12-18-ALKYL DERIVS.	Ethanol, 2,2'iminobis, NC1218alkyl derivs.	71786602	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ETHANOL, TRIBROMO-	Tribromoethanol	75809	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ETHANOLAMINE	2Aminoethanol	141435	Classified as 'causes severe skin burns and eye damage'	
ETHANOLAMINE	Ethanolamine	141435	(GHS H314). Ethanolamines can cause asthma, and contain harmful	
ETHANOLAMINE	Monoethanolamine	141435	impurities Sensitizing asthmagen designated by the Association of	
ETHANOLAMINE	Monoethanolamine	141435	Occupational and Environmental Clinics. designated as sensitizing asthmagens by the Association of	
Ethanolamine C9 Branched Alkylphenol Ether Sulfate	Ethanolamine C9 Branched Alkylphenol Ether Sulfate		Occupational and Environmental Clinics Ethanolamines can cause asthma, and contain harmful	
		070115.00	impurities Classified as 'very toxic to aquatic life with long lasting	
Ethanone, 1-(3-methyl-2-benzofuranyl)-	1(3methyl1benzofuran2yl)ethan1one	23911560	effect ' (GHS H410).	
ETHANONE, 1-(4-CHLOROPHENYL)- ETHANONE, 1-(4-CHLOROPHENYL)-2-((3-(10.11-	4'chloroacetophenone	99912	Classified as 'fatal if inhaled' (GHS H330).	
DIHYDRO-5H-DIBENZ(B,F)AZEPIN-5-YL)PROPYL)	Lofepramine	23047258	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
ETHER, 1-CHLORO-2,2,2-TRIFLUOROETHYL DIFLUOROMETHYL	Isoflurane	26675467	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
ETHER, 1-CHLORO-2,2,2-TRIFLUOROETHYL DIFLUOROMETHYL	Isoflurane	26675467	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
ETHER, 2-CHLORO-1,1,2-TRIFLUOROETHYL DIFLUOROMETHYL	Enflurane	13838169	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
ETHER, 2-CHLORO-1,1,2-TRIFLUOROETHYL DIFLUOROMETHYL	Enflurane	13838169	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
ETHER, BIS(4-AMINO-3-CHLOROPHENYL)	3,3'Dichloro4,4'diaminodiphenyl ether	28434868	California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
ETHER, BIS(4-AMINO-3-CHLOROPHENYL)	3,3'Dichloro4,4'diaminodiphenyl ether	28434868	Volume 16, Sup 7 1987)	
	2,2',3,3',4,4',5,5',6,6'Decabromodiphenyl ether (BDE209)	1163195	EPA IRIS 'suggestive evidence of carcinogenic potential'. Classified as 'suspected of causing genetic defects' (GHS	
ETHER, BIS(PENTABROMOPHENYL)	Bis(pentabromophenyl) ether	1163195	H341). Classified as 'may cause drowsiness or dizziness' (GHS	
ETHER, ETHYL TERT-PENTYL	2ethoxy2methylbutane	919948	H336).	
ETHER, ETHYL VINYL	ETHYL VINYL ETHER	109922	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
ETHER, FLUOROMETHYL 2,2,2-TRIFLUORO-1- (TRIFLUOROMETHYL)ETHYL-	Sevoflurane	28523866	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
ETHER, FLUOROMETHYL 2,2,2-TRIFLUORO-1- (TRIFLUOROMETHYL)ETHYL-	Sevoflurane	28523866	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
ETHINYLESTRADIOL	Ethinylestradiol	57636	California Proposition 65 listed for cancer	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
ETHINYLESTRADIOL	Ethinylestradiol	57636	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ETHINYLESTRADIOL	Norethisterone (Norethindrone) /Ethinyl estradiol	68224; 57636	California Proposition 65 listed for developmental	
ETHOPROPHOS	Ethoprop	13194484	California Proposition 65 listed for cancer	
ETHOXYDIGLYCOL	Ethoxydiglycol	111900	Ethylene glycol ethers have been linked to reproductive toxicity and are hazardous air pollutants.	
ETHOXYDIGLYCOL ACETATE	Ethanol, 2(2ethoxyethoxy), acetate	112152	Ethylene glycol ethers have been linked to reproductive toxicity and are hazardous air pollutants.	
ETHOXYETHANOL	2 Ethoxyethanol and its acetate (2Ethoxyethyl acetate)	110805; 111159	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ETHOXYETHANOL	2Ethoxyethanol	110805	Classified as 'toxic if inhaled' (GHS H331).	
ETHOXYETHANOL	2Ethoxyethanol	110805	Classified as 'may damage fertility or the unborn child'	
FTUOYVETUANOL		1100.05	(GHS H360). Prohibited for use in cosmetic products (Cosmetic	
ETHOXYETHANOL ETHOXYETHANOL	Ethoxyethanol	110805	Ingredient Hotlist, Canada). EWG F scoring ingredient under any condition of use.	
ETHOXYETHANOL	Ethoxyethanol Ethylene glycol monoethyl ether	110805 110805	California Proposition 65 listed for developmental, male	
ETHOXYETHANOL	Ethylene glycol monoethyl ether and its acetate	110805; 111159	Prohibited by the International Fragrance Association for use in fragrance.	
ETHOXYETHANOL ACETATE	2 Ethoxyethanol and its acetate (2Ethoxyethyl acetate)	110805; 111159	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ETHOXYETHANOL ACETATE	Ethoxyethanol acetate	111159	Prohibited for use in cosmetic products (Cosmetic	
ETHOXYETHANOL ACETATE	Ethoxyethanol acetate	111159	Ingredient Hotlist, Canada). EWG F scoring ingredient under any condition of use.	
ETHOXYETHANOL ACETATE	Ethylene glycol monoethyl ether acetate	111159	California Proposition 65 listed for developmental, male	
ETHOXYETHANOL ACETATE	Ethylene glycol monoethyl ether and its acetate	110805; 111159	Prohibited by the International Fragrance Association for use in fragrance.	
ethoxylated amines	Ethoxylated Amines		EWG Verified doesn't allow products to use nonspecific ingredient names.	
ETHYL [2-(4- PHENOXYPHENOXY)ETHYL]CARBAMATE; FENOXYCARB	Fenoxycarb	72490018	California Proposition 65 listed for cancer	
ETHYL 2-(ISOCYANATOSULFONYL)BENZOATE	ethyl 2(isocyanatosulfonyl)benzoate	77375792	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
ETHYL 2-(ISOCYANATOSULFONYL)BENZOATE	ethyl 2(isocyanatosulfonyl)benzoate	77375792	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
ETHYL 2-[4-[(6-CHLOROBENZOXAZOL-2- YL)OXY]PHENOXY]PROPIONATE; FENOXAPROP- ETHYL	Fenoxaprop ethyl	66441234	California Proposition 65 listed for developmental	
ETHYL ACETATE	ethyl acetate	141786	Classified as 'may cause drowsiness or dizziness' (GHS	
ETHYL BROMOACETATE	ethyl bromoacetate	105362	H336). Classified as 'fatal in contact with skin' (GHS H310).	
ETHYL BROMOACETATE	ethyl bromoacetate	105362	Classified as 'fatal if inhaled' (GHS H330).	
	ethyl chloroacetate	105395 105395	Classified as 'fatal in contact with skin' (GHS H310).	
ETHYL CHLOROACETATE ETHYL CHLOROACETATE	ethyl chloroacetate ethyl chloroacetate	105395	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
ETHYL CHLOROFORMATE	ethyl chloroformate	541413	Classified as 'causes severe skin burns and eye damage'	
ETHYL CHLOROFORMATE	ethyl chloroformate	541413	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
ETHYL N-(5-CHLORO-3-(4-(DIETHYLAMINO)-2-	ethyl			
METHYLPHENYLIMINO)-4-METHYL-6-OXO-1,4- CYCLOHEXADIENYL)CARBAMATE	N(5chloro3(4(diethylamino)2methylphenylimino)4meth yl6oxo1,4cyclohexadienyl)carbamate	125630946	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ETHYL PERFLUOROBUTYL ETHER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
ETHYL UROCANATE	3 Imidazol4ylacrylic acid (Urocanic acid) and its ethyl ester	27538358; 104983	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ETHYL UROCANATE	3Imidazol4ylacrylic acid and its ethyl ester	104983;	Prohibited for use in cosmetic products (Cosmetic	
ETHYLACRYLATE	ethyl acrylate	27538358 140885	Ingredient Hotlist, Canada). California Proposition 65 listed for cancer	
ETHYLACRYLATE	ethyl acrylate	140885	Prohibited by the International Fragrance Association for	
ETHYLACRYLATE	ethyl acrylate	140885	use in fragrance. Classified as 'toxic if inhaled' (GHS H331).	
ETHYLACRYLATE	ethyl acrylate	140885	Possibly carcinogenic to humans' IARC (Category 2B, Volume 39, Sup 7, 71, 122 In prep.)	
ETHYLACRYLATE	Ethyl acrylate, when used as a fragrance ingredient	140885	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
ETHYLACRYLATE	ethyl acrylate	140885	European Parliament and of the Council as amended. Listed as an IARC Group 2B Carcinogen	
ETHYLAMINE, 2-((P-(BUTYLTHIO)-ALPHA- PHENYLBENZYL)THIO)-N,N-DIMETHYL-	Captodiame	486179	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ETHYLAMINE, 2-((P-(BUTYLTHIO)-ALPHA- PHENYLBENZYL)THIO)-N,N-DIMETHYL-	Captodiame (INN)	486179	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ETHYLAMINE, 2-(1-(P-CHLOROPHENYL)-1- PHENYLETHOXY)-N,N-DIMETHYL-	Chlorphenoxamine	77383	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ETHYLAMINE, 2-(1-(P-CHLOROPHENYL)-1- PHENYLETHOXY)-N,N-DIMETHYL-	Chlorphenoxamine (INN)	77383	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ETHYLAMINE, 2-(DIPHENYLMETHOXY)-N,N-DIMETHYL-	Diphenhydramine (INN) and its salts	58731; 147240; 88637370	European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ETHYLAMINE, 2-(DIPHENYLMETHOXY)-N,N-DIMETHYL-	Diphenhydramine and its salts	58731	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ETHYLAMINE, 2-CHLORO-, HYDROCHLORIDE	2chloroethylammonium chloride	870246	Classified as 'suspected of causing genetic defects' (GHS H341).	
ETHYLAMINE, 2-CHLORO-, HYDROCHLORIDE	2chloroethylammonium chloride	870246	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ETHYLAMINE, 2-CHLORO-N,N-DIMETHYL-	2chloroethyldimethylamine	107993	Classified as 'suspected of causing genetic defects' (GHS H341).	
ETHYLAMINE, 2-CHLORO-N,N-DIMETHYL-	2chloroethyldimethylamine	107993	Classified as 'suspected of causing cancer' (GHS H351).	
ETHYLAMINE, 2-CHLORO-N,N-DIMETHYL-	2chloroethyldimethylamine	107993	Classified as 'toxic in contact with skin' (GHS H311).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
ETHYLAMINE, 2-CHLORO-N,N-DIMETHYL-,	2chloroethyldimethylammonium chloride	4584467	Classified as 'suspected of causing genetic defects' (GHS	2022 Opuale
HYDROCHLORIDE ETHYLAMINE, 2-CHLORO-N,N-DIMETHYL-,		4304407	H341).	
ETHYLAMINE, 2-CHLORO-N,N-DIMETHYL-, HYDROCHLORIDE ETHYLAMINE, 2-CHLORO-N,N-DIMETHYL-,	2chloroethyldimethylammonium chloride	4584467	Classified as 'toxic in contact with skin' (GHS H311).	
HYDROCHLORIDE	2chloroethyldimethylammonium chloride	4584467	Classified as 'fatal if inhaled' (GHS H330).	
ETHYLAMINE, 2,2,2-TRIFLUORO-	2,2,2trifluoroethylamine	753902	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ETHYLAMINE, 2,2,2-TRIFLUORO-	2,2,2trifluoroethylamine	753902	Classified as 'toxic if inhaled' (GHS H331).	
ETHYLAMINE, 2,2'-OXYBIS(N,N-DIMETHYL-	N,N,N',N'tetramethyl2,2'oxybis(ethylamine)	3033623	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
ETHYLAMINE, 2,2'-OXYBIS(N,N-DIMETHYL-	N,N,N',N'tetramethyl2,2'oxybis(ethylamine)	3033623	(GHS H314).	
ETHYLAMINE, 2,2'-OXYBIS(N,N-DIMETHYL-	N,N,N',N'tetramethyl2,2'oxybis(ethylamine)	3033623	Classified as 'fatal if inhaled' (GHS H330).	
ETHYLAMINE, 2,2'-OXYBIS(N,N-DIMETHYL-	N,N,N',N'tetramethyl2,2'oxybis(ethylamine)	3033623	Classified as 'toxic if inhaled' (GHS H331). Possibly carcinogenic to humans' IARC (Category 2B,	
ETHYLAMINE, N-METHYL-N-NITROSO-	<i>N</i> Nitrosomethylethylamine	10595956	Volume 17, Sup 7 1987)	
ETHYLAMINE, N-METHYL-N-NITROSO- ETHYLAMINE, N-METHYL-N-NITROSO-	NNitrosoNmethylethylamine NNitrosomethylethylamine	10595956 10595956	EPA IRIS 'probable carcinogen'. California Proposition 65 listed for cancer	
		64091914;		
ETHYLAMINE, N-METHYL-N-NITROSO-	Nitrosamines	5576911; 930552; 100754; 10595956; 59892; 621647; 924163; 55185; 1116547; 62759	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ETHYLAMINE, N,N-DIMETHYL-2-(P-(1,2-DIPHENYL-1- BUTENYL)PHENOXY)-, (Z)-	Tamoxifen	10540291	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
ETHYLAMINE, N,N-DIMETHYL-2-(P-(1,2-DIPHENYL-1-	Tamoxifen	10540291	Classified as 'suspected of causing genetic defects' (GHS	
BUTENYL)PHENOXY)-, (Z)- ETHYLAMINE, N,N-DIMETHYL-2-(P-(1,2-DIPHENYL-1-	Tamoxilen	10540291	H341). Classified as 'may cause cancer' (GHS H350).	
BUTENYL)PHENOXY)-, (Z)- ETHYLAMINE, N,N-DIMETHYL-2-(P-(1,2-DIPHENYL-1-			Classified as 'may damage fertility or the unborn child'	
BUTENYL)PHENOXY)-, (Z)- ETHYLAMINE, N,N-DIMETHYL-2-(P-(1,2-DIPHENYL-1-	Tamoxifen	10540291	(GHS H360). Classified as 'may cause harm to breastfed children' (GHS	
BUTENYL)PHENOXY)-, (Z)-	Tamoxifen	10540291	Н362).	
ETHYLAMINE, N,N-DIMETHYL-2-(P-(1,2-DIPHENYL-1- BUTENYL)PHENOXY)-, (Z)-	Tamoxifen	10540291	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ETHYLAMINE, N,N-DIMETHYL-2-(P-(1,2-DIPHENYL-1- BUTENYL)PHENOXY)-, (Z)-	Tamoxifen	10540291	Carcinogenic to humans' IARC (Category 1, Volume 66, 100A 2012)	
ETHYLAMINE, N,N-DIMETHYL-2-(P-(1,2-DIPHENYL-1- BUTENYL)PHENOXY)-, (Z)-	Tamoxifen and its salts	10540291	California Proposition 65 listed for cancer	
ETHYLAMINE, N,N-DIMETHYL-2-(P-(1,2-DIPHENYL-1- BUTENYL)PHENOXY)-, (Z)-	Tamoxifen	10540291	Listed on the 14th Report on Carcinogens as a known carcinogen	
ETHYLBENZENE	ethylbenzene	100414	California Proposition 65 listed for cancer	
ETHYLBENZENE	ethylbenzene	100414	Possibly carcinogenic to humans' IARC (Category 2B, Volume 77 2000)	
ETHYLDIMETHYLAMINE	ethyldimethylamine	598561	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ETHYLDIMETHYLAMINE	ethyldimethylamine	598561	Classified as 'toxic if inhaled' (GHS H331).	
ETHYLENE CHLOROHYDRIN ETHYLENE CHLOROHYDRIN	2Chloroethanol 2Chloroethanol	107073 107073	Classified as 'may cause cancer' (GHS H350). Classified as 'fatal in contact with skin' (GHS H310).	
ETHYLENE CHLOROHYDRIN	2Chloroethanol	107073	Classified as 'fatal if inhaled' (GHS H330).	
ETHYLENE CHLOROHYDRIN	2Chloroethanol	107073	Classified as 'may cause genetic defects' (GHS H340).	
	1,2Dichloroethane	107062	EPA IRIS 'probable carcinogen'. The U.S. National Toxicology Program has identified this	
ETHYLENE DICHLORIDE	1,2Dichloroethane	107062	chemical as reasonably anticipated human carcinogen.	
ETHYLENE DICHLORIDE ETHYLENE DICHLORIDE	1,2Dichloroethane 1,2Dichloroethane	107062 107062	Classified as 'may cause cancer' (GHS H350). Classified as 'toxic if inhaled' (GHS H331).	
ETHYLENE DICHLORIDE	1,2Dichloroethane	107062	Possibly carcinogenic to humans' IARC (Category 2B, Volume 20, Sup 7, 7l 1999)	
ETHYLENE DICHLORIDE	Dichloroethanes	1300216; 107062	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ETHYLENE DICHLORIDE	Dichloroethanes (ethylene chlorides) e.g. 1,2 Dichloroethane	107062	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
ETHYLENE DICHLORIDE	Ethylene dichloride (1,2Dichloroethane)	107062	European Parliament and of the Council as amended. California Proposition 65 listed for cancer	
	1,2Dichloroethane	107062	Listed on the 14th Report on Carcinogens as a reasonably	
	ethylene dinitrate	628966	anticipated human carcinogen Classified as 'fatal in contact with skin' (GHS H310).	
ETHYLENE DINITRATE	ethylene dinitrate ethylene dinitrate	628966	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'fatal if inhaled' (GHS H330).	
ETHYLENE GLYCOL	Ethylene glycol (ingested)	107211	California Proposition 65 listed for developmental	
ETHYLENE GLYCOL	Ethylene glycol (ingested)	107211	California Prop65 Chemical (developmental)	
ethylene glycol diethyl ether	ETHYLENE GLYCOL DIETHYL ETHER	629141	EWG F scoring ingredient under any condition of use. List of substances prohibited in cosmetic products from	
ethylene glycol monomethyl ether	2 Methoxyethanol and its acetate (2Methoxyethyl acetate)	109864; 110496	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ethylene glycol monomethyl ether	2Methoxyethanol	109864; 109875	Classified as 'toxic if inhaled' (GHS H331).	
ethylene glycol monomethyl ether	2Methoxyethanol	109864; 109875	Classified as 'may damage fertility or the unborn child' (GHS H360).	
ethylene glycol monomethyl ether	Ethylene glycol monomethyl ether	109864	California Proposition 65 listed for developmental, male	
ethylene glycol monomethyl ether ethylene glycol monomethyl ether	Ethylene glycol monomethyl ether Ethylene glycol monomethyl ether and its acetate	109864 109864;	EWG F scoring ingredient under any condition of use. Prohibited by the International Fragrance Association for	
ethylene glycol monomethyl ether	Methoxyethanol	110496 109864	use in fragrance. Prohibited for use in cosmetic products (Cosmetic	
			Ingredient Hotlist, Canada).	
ETHYLENE OXIDE	Ethylene Oxide Ethylene Oxide	75218 75218	California Proposition 65 listed for cancer List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
ETHYLENE OXIDE	Ethylene Oxide	75218	Ingredient Hotlist, Canada).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
ETHYLENE OXIDE	Ethylene Oxide	75218	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
ETHYLENE OXIDE	Ethylene Oxide	75218	EPA IRIS 'carcinogenic to humans'.	
ETHYLENE OXIDE	Ethylene Oxide	75218	Carcinogenic to humans' IARC (Category 1, Volume Sup 7, 60, 97, 100F 2012)	
ETHYLENE OXIDE	Ethylene oxide [Basis for listing changed effective November 22, 2013]	75218	California Proposition 65 listed for developmental, male	
ETHYLENE OXIDE	Ethylene oxide [Basis for listing changed effective November 22, 2013]	75218	California Proposition 65 listed for female	
ETHYLENE OXIDE	Ethylene Oxide	75218	Listed on the 14th Report on Carcinogens as a known carcinogen	
ETHYLENE THIOUREA	Ethylene thiourea	96457	California Proposition 65 listed for developmental	
ETHYLENE THIOUREA	Ethylene thiourea	96457	California Proposition 65 listed for cancer	
ETHYLENE THIOUREA	Ethylene thiourea	96457	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
ETHYLENE THIOUREA	Ethylene Thiourea (ETU)	96457	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
ETHYLENE THIOUREA	Imidazolidine 2thione (Ethylene thiourea)	96457	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ETHYLENE THIOUREA	Imidazolidine2thione	96457	Classified as 'suspected of causing cancer' (GHS H351).	
ETHYLENE THIOUREA	Ethylene thiourea	96457	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
ETHYLENE UREA	2imidazolidone	120934	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
ETHYLENE, 1-CHLORO-2-(2-CHLOROPHENYL)-2-(4- CHLOROPHENYL)-	o,p'DDMU	14835940	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
ETHYLENE, 1,1-BIS(P-CHLOROPHENYL)-2-CHLORO-	p,p'DDMU	1022226	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
ETHYLENE, 1,1-DICHLORO-2-(O-CHLOROPHENYL)-2- (P-CHLOROPHENYL)-	o,p'DDE	3424826	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
ETHYLENE, 1,1-DICHLORO-2,2-BIS(P-CHLOROPHENYL)	1,1Dichloro2,2bis(pchloropheny)ethylene (DDE)	72559	California Proposition 65 listed for developmental, male	
ETHYLENE, 1,1-DICHLORO-2,2-BIS(P-CHLOROPHENYL)	DDE (Dichlorodiphenyldichloroethylene)	72559	California Proposition 65 listed for cancer	
ETHYLENE, 1,1-DICHLORO-2,2-BIS(P-CHLOROPHENYL)	p,p'DDE	72559	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
ETHYLENE, 1,1-DICHLORO-2,2-BIS(P-CHLOROPHENYL)	p,p'Dichlorodiphenyldichloroethylene (DDE)	72559	EPA IRIS 'probable carcinogen'.	
ETHYLENE, 1,2-DICHLORO-	Dichloroethylenes	25323302; 540590; 75354; 156592; 156605	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ETHYLENE, 1,2-DICHLORO-, (E)-	Dichloroethylenes	25323302; 540590; 75354; 156592; 156605	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ETHYLENE, 1,2-DICHLORO-, (E)-	transDichloroethylene	156605	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
ETHYLENE, 1,2-DICHLORO-, (Z)-	Dichloroethylenes	25323302; 540590; 75354; 156592; 156605	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ETHYLENE, 1,2-DIETHOXY- ETHYLENE, CHLOROTRIFLUORO-	ETHYLENE GLYCOL DIETHYL ETHER CHLOROTRIFLUOROETHYLENE	629141 79389	EWG F scoring ingredient under any condition of use. Classified as 'toxic if inhaled' (GHS H331).	
ETHYLENE, CHLOROTRIS(P-METHOXYPHENYL)-	Chlorotrianisene	569573	California Proposition 65 listed for cancer	
ETHYLENE, DICHLORO-	Dichloroethylenes	25323302; 540590; 75354; 156592; 156605	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ETHYLENE, TETRAFLUORO-	Tetrafluoroethylene	116143	California Proposition 65 listed for cancer	
ETHYLENE, TETRAFLUORO-	Tetrafluoroethylene	116143	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
ETHYLENE, TETRAFLUORO-	Tetrafluoroethylene	116143	Classified as 'may cause cancer' (GHS H350).	
ETHYLENE, TETRAFLUORO-	Tetrafluoroethylene	116143	Probably carcinogenic to humans' IARC (Category 2A, Volume 19, Sup 7, 71, 110 2017)	
ETHYLENE, TETRAFLUORO-	Tetrafluoroethylene	116143	Listed as an IARC Group 2A Carcinogen	
ETHYLENE, TETRAFLUORO-	Tetrafluoroethylene	116143	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
ETHYLENE/ PROPYLENE/ STYRENE COPOLYMER	ethylene/propylene/styrene copolymer		Nonbiodegradable microplastic and wipe/sheet ingredients.	
ETHYLENE/ACRYLATE COPOLYMER	ethylene/acrylate copolymer		Nonbiodegradable microplastic and wipe/sheet ingredients.	
ETHYLENE/METHACRYLATE COPOLYMER	ETHYLENE/METHACRYLATE COPOLYMER	25103-74-6	Nonbiodegradable microplastic and wipe/sheet ingredients.	
ETHYLENEDIAMINE	Ethylenediamine	107153	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ETHYLENEDIAMINE	Ethylenediamine	107153	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
ETHYLENEDIAMINE	Ethylenediamine	107153	Classified as 'toxic in contact with skin' (GHS H311).	
ETHYLENEDIAMINE	Ethylenediamine	107153	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ETHYLENEDIAMINE	Ethylenediamine	107153 68155395;	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
ETHYLENEDIAMINE	SurfactantSpecific amines	68155395; 107153	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	

ETHYLENEDIAMINE				
	Ethylenediamine	107153	designated as sensitizing asthmagens by the Association of	
ETHYLENEDIAMINE, N,N-DIETHYL-	2aminoethyldiethylamine	100367	Occupational and Environmental Clinics Classified as 'toxic in contact with skin' (GHS H311).	
ETHYLENEDIAMINE, N,N-DIETHYL-	2aminoethyldiethylamine	100367	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ETHYLENEDIAMINE, N,N-DIISOPROPYL-	2aminoethyldiisopropylamine	121051	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ETHYLENEDIAMINE, N,N-DIISOPROPYL-	N,N'diisopropylethylenediamine	4013949	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
THYLENEIMINE	aziridine	151564	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ETHYLENEIMINE ETHYLENEIMINE	aziridine aziridine	151564 151564	Classified as 'may cause cancer' (GHS H350). Classified as 'fatal in contact with skin' (GHS H310).	
ETHYLENEIMINE	aziridine	151564	Classified as 'causes severe skin burns and eye damage'	
ETHYLENEIMINE	aziridine	151564	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
THYLENEIMINE	aziridine	151564	Classified as 'may cause genetic defects' (GHS H340).	
ETHYLENEIMINE	aziridine	151564	Possibly carcinogenic to humans' IARC (Category 2B, Volume 9, Sup 7, 71 1999)	
ETHYLENEIMINE	Ethyleneimine (Aziridine)	151564	California Proposition 65 listed for cancer	
ETHYLHEXANAL	2Ethylhexanal	123057	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
ETHYLHEXANOL	2Ethylhexanol	104767	Ingredient is a VOC and classified as 'may cause respiratory irritation' (GHS H335).	
ETHYLHEXYL BENZOATE	2ETHYLHEXYL BENZOATE	5444757	Classified as 'may damage fertility or the unborn child' (GHS H360).	
ETHYLHEXYL BIS- SOPENTYLBENZOXAZOLYLPHENYL MELAMINE	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	×
ETHYLHEXYL METHOXYCRYLENE	2ethylhexyl (2E)2cyano3(4methoxyphenyl)3phenylprop2enoate 2ethylhexyl (22)2cyano3(4methoxyphenyl)3phenylprop2enoate	947753664	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ETHYLHEXYLBICYCLOHEPTENE DICARBOXIMIDE	N(2ethylhexyl)8,9,10trinorborn5ene2,3dicarboximide	113484	Classified as 'toxic in contact with skin' (GHS H311).	
ETHYLTRIMONIUM CHLORIDE METHACRYLATE/HYDROXYETHYLACRYLAMIDE COPOLYMER	ETHYLTRIMONIUM CHLORIDE METHACRYLATE/HYDROXYETHYLACRYLAMIDE COPOLYMER		Polyquaternium compounds are persistent and have high aquatic toxicity.	
ETIDRONIC ACID	ETIDRONIC ACID	2809214; 64186	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
ETIDRONIC ACID	ETIDRONIC ACID	64186; 2809214	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ETOCRYLENE	Etocrilene	5232995	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
EUDESMA-1,4-DIEN-12-OIC ACID, 6-ALPHA-HYDROXY 3-OXO-, GAMMA-LACTONE, (11S)-	alpha Santonin [(35,5aR,9bS)3,3a,4,5,5a,9bhexahydro3,5a,9trimethylna phto[1,2b]furan2,8dione]	481061	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
EUDESMA-1,4-DIEN-12-OIC ACID, 6-ALPHA-HYDROXY	αSantonin	481061	Prohibited for use in cosmetic products (Cosmetic	
3-OXO-, GAMMA-LACTONE, (11S)- EVERNIA FURFURACEA (OAKMOSS LICHEN) EXTRACT	Treemoss Extracts	90028674; 68648419;	Ingredient Hotlist, Canada). EU cosmetics ban	
EVERNIA PRUNASTRI (RING LICHEN) EXTRACT	Oakmoss Extracts	68917408 90028685; 9000504; 68917102	EU cosmetics ban	
Fast Green FCF (Uncertified FD&C Green No. 3)	Uncertified color additives subject to batch certification		For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
Fatty acid methyl ester ethoxylates	Fatty Acid Methyl Ester Ethoxylates		EWG Verified doesn't allow products to use nonspecific ingredient names.	
Fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate- quaternized	Fatty Acids, C1020 And C1618Unsatd., Reaction Products With Triethanolamine, DiMe SulfateQuaternized	91995812	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
Fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate- quaternized	Fatty Acids, C1020 And C1618Unsatd., Reaction Products With Triethanolamine, DiMe SulfateQuaternized	91995812	Ethanolamines can cause asthma, and contain harmful impurities	
=atty acids, C12-20, reaction products with riethanolamine, di-Me sulphate quaternized	Fatty Acids, C1220, Reaction Products With Triethanolamine, DiMe Sulphate Quaternized	91032110	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
Fatty acids, C12-20, reaction products with	Fatty Acids, C1220, Reaction Products With	91032110	Ethanolamines can cause asthma, and contain harmful	
riethanolamine, di-Me sulphate quaternized	Triethanolamine, DiMe Sulphate Quaternized		impurities	
Fatty acids, tallow, reaction product with riethanolamine, diMe sulfate-quaternized	Fatty Acids, Tallow, Reaction Product With Triethanolamine, Dime SulfateQuaternized	93334157	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
Fatty acids, tallow, reaction product with	Fatty Acids, Tallow, Reaction Product With	93334157	Ethanolamines can cause asthma, and contain harmful	
riethanolamine, diMe sulfate-quaternized	Triethanolamine, Dime SulfateQuaternized Fatty alcohols		impurities EWG Verified doesn't allow products to use nonspecific	
ED&C RED NO. 3	2',4',5',7' Tetraiodofluorescein, its disodium salt (Acid Red 51; CI 45430) and its aluminium salt (Pigment Red 172 Aluminium lake) when used as a substance in hair	15905325; 16423680; 12227780	ingredient names. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
FD&C RED NO. 3	dye products FD&C RED NO. 3	16423680	EWG F scoring ingredient under any condition of use.	
=D&C Red No. 4 (CI 14700)	Disodium 3 [(2,4dimethyl5sulphonatophenyl)azo]4hydroxynaphthal enelsulphonate (Ponceaux SX; Cl 14700) when used as a substance in hair dye products	4548532	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ED&C Red No. 4 (CI 14700) Lake	Disodium 3 [(2,4dimethyl5sulphonatophenyl)azo]4hydroxynaphthal enelsulphonate (Ponceaux SX; Cl 14700) when used as a substance in hair dye products	4548532	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
FDC VIOLET #1 (PROHIBITED IN THE U.S.)	Benzyl violet 4B	1694093	Possibly carcinogenic to humans' IARC (Category 2B,	
FDC VIOLET #1 (PROHIBITED IN THE U.S.)	CI 42640	1694093	Volume 16, Sup 7 1987) Prohibited for use in cosmetic products (Cosmetic	
FDC VIOLET #I (PROHIBITED IN THE 0.S.)		1694095	Ingredient Hotlist, Canada).	
FDC VIOLET #1 (PROHIBITED IN THE U.S.)	Colouring agent Cl 42640 ([4 [[4(Dimethylamino)pheny]][4[ethyl(3sulphonatobenzyl) amino]pheny]]methylene]cyclohexa2;5dien1ylidene](ethy])(3sulphonatobenzyl)ammonium, sodium salt)	1694093	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
FENARIMOL	Fenarimol	60168889	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
FENARIMOL	Fenarimol (ISO)	60168889	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
FENITROTHION	Fenitrothion	122145	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
FENPROPIMORPH	Fenpropimorph (ISO)	67564914	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
FENTHION	Fenthion	55389	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
FENTHION	Fenthion (ISO)	55389	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
FENTHION	Fenthion	55389	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
FENTIN ACETATE	Fentin acetate	900958	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
FENTIN ACETATE	Fentin acetate = triphenyltin acetate	900958	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
FENUGREEK	Fenugreek	68990158	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
FENUGREEK ABSOLUTE	Fenugreek	68990158	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
FERBAM	Ferbam	14484641	Classified as 'fatal if inhaled' (GHS H330).	
FERBAM	Ferbam	14484641	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
FERRATE(2-), PENTACYANONITROSYL-, DISODIUM	Alkali pentacyanonitrosylferrate (2)	14402892; 13755389	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
FERRATE(2-), PENTACYANONITROSYL-, DISODIUM, DIHYDRATE	Alkali pentacyanonitrosylferrate (2)	14402892; 13755389	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
FERRATE(4-), HEXACYANO-, TETRASODIUM	Tetrasodium hexacyanoferrate	13601199	Classified as 'fatal in contact with skin' (GHS H310).	
FERRATE(4-), HEXACYANO-, TETRASODIUM FERRATE(4-), HEXACYANO-, TETRASODIUM	Tetrasodium hexacyanoferrate Tetrasodium hexacyanoferrate	13601199 13601199	Classified as 'fatal if inhaled' (GHS H330). Classified as 'very toxic to aquatic life with long lasting	
		7705080;	effect ' (GHS H410). Classified as 'causes severe skin burns and eye damage'	
FERRIC CHLORIDE	Iron trichloride	10025771	(GHS H314). designated as sensitizing asthmagens by the Association of	
	Chromium Compounds	11114-46-8	Occupational and Environmental Clinics	
FIREMASTER BP-6 FIREMASTER BP-6	Polybrominated biphenyls Polybrominated biphenyls	59536-65-1 59536-65-1	California Proposition 65 listed for developmental California Proposition 65 listed for cancer	
FIREMASTER BP-6	Polybrominated biphenyls	59536651	Probably carcinogenic to humans' IARC (Category 2A,	
FIREMASTER BP-6	Polybrominated biphenyls	59536651	Volume 41, Sup 7, 107 2016) Listed as an IARC Group 2A Carcinogen	
FIREMASTER BP-6	Polybrominated biphenyls	59536-65-1	Listed on the 14th Report on Carcinogens as a reasonably	
FLAVONE, 2'.3,4',5,7-PENTAHYDROXY-	2',3,4',5,7pentahydroxyflavone	480160;	anticipated human carcinogen Classified as 'suspected of causing genetic defects' (GHS	
		654055013	H341). List of substances prohibited in cosmetic products from	
FLUAZIFOP-BUTYL	Fluazifop butyl	69806504	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
FLUAZIFOP-BUTYL	Fluazifop butyl	69806504	California Proposition 65 listed for developmental List of substances prohibited in cosmetic products from	
FLUAZIFOP-P-BUTYL	Fluazifop Pbutyl (ISO)	79241466	Annex II of the Regulation (EC) No 1223/2009 of the	
FLUMETRALIN	Per- and Polyfluoroalkyl Substances (PFAS)		European Parliament and of the Council as amended. EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
FLUMIOXAZIN	Flumioxazin	103361097	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
FLUORANTHENE	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	206-44-0	Classified as 'may cause genetic defects' (GHS H340).	
FLUORANTHENE	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	206-44-0	Classified as 'may cause cancer' (GHS H350).	
FLUORANTHENE	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	206-44-0	Classified as 'may damage fertility or the unborn child' (GHS H360).	
FLUORANTHENE	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	206-44-0	Classified as 'toxic in contact with skin' (GHS H311).	
FLUORANTHENE	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	206-44-0	Classified as 'causes severe skin burns and eye damage' (GHS H314).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
FLUORANTHENE	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	206-44-0	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
FLUORANTHENE, 3,7-DINITRO-	3,7Dinitrofluoranthene	105735715	California Proposition 65 listed for cancer	
FLUORANTHENE, 3,7-DINITRO-	3,7Dinitrofluoranthene	105735715	Possibly carcinogenic to humans' IARC (Category 2B, Volume 46, 65, 105 2014)	
LUORANTHENE, 3,7-DINITRO-	3,7Dinitrofluoranthene	105735715	Listed as an IARC Group 2B Carcinogen	
FLUORANTHENE, 3,9-DINITRO- FLUORANTHENE, 3,9-DINITRO-	3,9Dinitrofluoranthene	22506532 22506532	California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
FLUORANTHENE, 3,9-DINITRO-	3,9Dinitrofluoranthene	22506532	Volume 46, 65, 105 2014) Listed as an IARC Group 2B Carcinogen	
FLUOREN-2-AMINE	2Aminofluorene	153786	California Proposition 65 listed for cancer	
FLUORENE	Fluorene	86737	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
FLUORESCEIN, 2',4',5',7'-TETRAIODO-	2',4',5',7' Tetraiodofluorescein, its disodium salt (Acid Red 51; Cl 45430) and its aluminium salt (Pigment Red 172 Aluminium lake) when used as a substance in hair dye products	15905325; 16423680; 12227780	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
FLUORESCEIN, 2',7'-DIBROMO-4'- (HYDROXYMERCURIO)-, DISODIUM SALT	Merbromin	129168	Classified as 'fatal in contact with skin' (GHS H310).	
FLUORESCEIN, 2',7'-DIBROMO-4'- (HYDROXYMERCURIO)-, DISODIUM SALT	Merbromin	129168	Classified as 'fatal if inhaled' (GHS H330).	
FLUORESCEIN, 2',7'-DIBROMO-4'- (HYDROXYMERCURIO)-, DISODIUM SALT	Merbromin	129168	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
FLUORESCENT BRIGHTENER 230	no]1,3,5,triazin2yl]amino]stilbene2,2'disulphonate	27344065	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
FLUORESCENT BRIGHTENER 230 FLUORINE	Fluorescent Brightener 230 fluorine	27344065 7782414	Non FDA approved colorant. Classified as 'fatal in contact with skin' (GHS H310).	
FLUORINE	fluorine	7782414	Classified as 'causes severe skin burns and eye damage'	
FLUORINE	fluorine	7782414	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
			Classified as 'causes severe skin burns and eye damage'	
FLUOROBORIC ACID	Tetrafluoroboric acid	16872110	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
FLUOROSILICIC ACID	Hexafluorosilicic acid	16961834	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
FLUOROSULPHONIC ACID	Fluorosulphuric acid	7789211	(GHS H314). List of substances prohibited in cosmetic products from	
FLUSILAZOLE	Flusilazole	85509199	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
FOENICULUM VULGARE (FENNEL) FRUIT EXTRACT	Fennel, ext.	84625398	Classified as 'suspected of causing genetic defects' (GHS H341).	
FOENICULUM VULGARE (FENNEL) FRUIT EXTRACT	Fennel, ext.	84625398	Classified as 'suspected of causing cancer' (GHS H351).	
FOLLICLE-STIMULATING HORMONE	FSH;; 4,8bis(mercaptomethyl)3,6,9trithia1,11undecanedithiol; 5,7bis(mercaptomethyl)3,6,9trithia1,11undecanedithiol; FSH, MR10B; reaction mass of: 4,7bis(mercaptomethyl)3,6,9trithia1,11undecanedithiol	9002-68-0	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
FOLLICLE-STIMULATING HORMONE FOLLICLE-STIMULATING HORMONE	Menotropins Urofollitropin	9002680 97048130	California Proposition 65 listed for developmental California Proposition 65 listed for developmental	
FOLPET	Folpet	133073	California Proposition 65 listed for cancer	
FOLPET	N (Trichloromethylthio)phthalimide (Folpet ISO)	133073	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
FORMALDEHYDE	Formaldehyde	50000	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
FORMALDEHYDE	Formaldehyde	50000	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
FORMALDEHYDE	Formaldehyde	50000	EPA IRIS 'probable carcinogen'.	
FORMALDEHYDE	Formaldehyde	50000	Carcinogenic to humans' IARC (Category 1, Volume Sup 7, 62, 88, 100F 2012)	
FORMALDEHYDE	Formaldehyde (gas)	50000	California Proposition 65 listed for cancer	
FORMALDEHYDE	Formaldehyde	50000	Listed on the 14th Report on Carcinogens as a known carcinogen	
FORMALDEHYDE, POLYMER WITH 4-(1,1- DIMETHYLETHYL)PHENOL	Reaction mass of 2,2' Methylene bis(4tertbutylphenol), 4tertbutyl2,6bis[(Stertbutyl2hydroxyphenyl)methyl]phe nol and 2,2methylenebis(4tertbutyl6[(Stertbutyl2hydroxyphenyl)methyl]phenol)	25085501	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
FORMALDEHYDE, POLYMER WITH BENZENAMINE	Formaldehyde, oligomeric reaction products with aniline	25214704	Classified as 'suspected of causing genetic defects' (GHS H341).	
FORMALDEHYDE, POLYMER WITH BENZENAMINE	Formaldehyde, oligomeric reaction products with aniline	25214704	Classified as 'may cause cancer' (GHS H350).	
FORMALDEHYDE, POLYMER WITH BENZENAMINE	Formaldehyde, oligomeric reaction products with aniline	25214704	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
FORMAMIDE	formamide	75127	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
FORMAMIDE, 1,1'-AZOBIS(N,N-DIMETHYL-	reaction products of Fatty acids, C1618 and C18unsatd (2 moles) with tetraethylenepentamine (1 mole); DIAMIDE	1226892461	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
FORMAMIDE, 1,1'-AZOBIS(N,N-DIMETHYL-	reaction products of Fatty acids, C1618 and C18unsatd (2 moles) with tetraethylenepentamine (1 mole); DIAMIDE	1226892461	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
FORMAMIDE, N,N-DI-N-BUTYL-	N,NDibutylformamide	761659	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
FORMAMIDINE, N,N-DIMETHYL-N'-(5-(2-(5-NITRO-2-	<pre><i>trans</i>2[(Dimethylamino)methylimino]5[2(5nitro2)</pre>	25962770	Possibly carcinogenic to humans' IARC (Category 2B,	
FURYL)VINYL)-1,3,4-OXADIAZOL-2-YL)-	furyl)vinyl]1,3,40xadiazole	64186;	Volume 7, Sup 7 1987) Classified as 'causes severe skin burns and eye damage'	
	ETIDRONIC ACID	2809214	(GHS H314).	
FORMIC ACID, 2-(4-(5-NITRO-2-FURYL)-2- THIAZOLYL)HYDRAZIDE	2(2Formylhydrazino)4(5nitro2furyl)thiazole	3570750	California Proposition 65 listed for cancer	
FORMIC ACID, 2-(4-(5-NITRO-2-FURYL)-2-			Possibly carcinogenic to humans' IARC (Category 2B,	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
FORMIC ACID, CHLORO-, ALLYL ESTER	Allyl chloroformate	2937500	Classified as 'causes severe skin burns and eye damage'	
	- Allyl chloroformate	2937500	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
	9Hfluoren9ylmethyl chloroformate	28920436	Classified as 'causes severe skin burns and eye damage'	
ESTER		20320430	(GHS H314).	
FORMIC ACID, CHLORO-, ISOPROPYL ESTER	Isopropyl chloroformate	108236	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
	Isopropyl chloroformate	108236	Classified as 'fatal if inhaled' (GHS H330).	
	Gyromitrin (Acetaldehyde methylformylhydrazone)	16568028	California Proposition 65 listed for cancer EWG Verified doesn't allow products to use nonspecific	
FRAGRANCE	Fragrance		ingredient names.	
FUEL GASES	Fuel gases, if they contain > 0.1% w/w Butadiene	CO 470000	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
FUEL GASES	Fuel gases, il they contain > 0.1% w/w Butadiene	68476266	European Parliament and of the Council as amended.	
FUEL GASES F	Fuel gases	68476266	Classified as 'may cause cancer' (GHS H350).	
FUEL GASES F	Fuel gases	68476266	Classified as 'may damage fertility or the unborn child' (GHS H360).	
FUEL GASES F	Fuel gases	68476266	Classified as 'may cause genetic defects' (GHS H340).	
FUEL GASES, CRUDE OIL OF DISTILLATES	Fuel gases, crude oil distillates	68476299	Classified as 'may cause cancer' (GHS H350).	
FUEL GASES, CRUDE OIL OF DISTILLATES	Fuel gases, crude oil distillates	68476299	Classified as 'may damage fertility or the unborn child' (GHS H360).	
FUEL GASES, CRUDE OIL OF DISTILLATES	Fuel gases, crude oil distillates	68476299	Classified as 'may cause genetic defects' (GHS H340).	
FUEL GASES, CRUDE OIL OF DISTILLATES	Fuel gases, crude oil distillates, if they contain > 0.1 %	68476299	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
FOEL GASES, CRODE OIL OF DISTILLATES	w/w Butadiene	00470299	European Parliament and of the Council as amended.	
			List of substances prohibited in cosmetic products from	
FUEL OIL NO. 6	Fuel oil, No 6	68553004	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
FUEL OIL NO. 6	Fuel oil, no. 6	68553004	Classified as 'may cause cancer' (GHS H350).	
FUEL OIL NO. 6	Fuel oil, no. 6	68553004	Classified as 'suspected of damaging fertility or the unborn	
	· · · · · · · · · · · · · · · · · · ·		child' (GHS H361). Classified as 'very toxic to aquatic life with long lasting	
FUEL OIL NO. 6	Fuel oil, no. 6	68553004	effect ' (GHS H410).	
			List of substances prohibited in cosmetic products from	
FUEL OIL, NO. 4	Fuel oil, no. 4	68476313	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
FUEL OIL, NO. 4	Fuel oil, no. 4	68476313	Classified as 'suspected of causing cancer' (GHS H351).	
	Fuel oil, no. 2	69476702	List of substances prohibited in cosmetic products from	
FUEL OIL, NO.2	Fuel oli, no. 2	68476302	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
FUEL OIL, NO.2	Fuel oil, no. 2	68476302	Classified as 'suspected of causing cancer' (GHS H351).	
FUEL OIL, RESIDUAL	Fuel oil, residual	68476335	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
		00470333	European Parliament and of the Council as amended.	
FUEL OIL, RESIDUAL	Fuel oil, residual	68476335	Classified as 'may cause cancer' (GHS H350).	
FUEL OIL, RESIDUAL	Fuel oil, residual	68476335	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
FUEL OIL, RESIDUAL	Fuel oil, residual	68476335	Classified as 'very toxic to aquatic life with long lasting	
			effect ' (GHS H410).	
	Fuels, diesel Fuels, diesel, except if the full refining history is known	68334305	Classified as 'suspected of causing cancer' (GHS H351). List of substances prohibited in cosmetic products from	
	and it can be shown that the substance from which it is	68334305	Annex II of the Regulation (EC) No 1223/2009 of the	
1	produced is not a carcinogen		European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from	
	Fuels, diesel, coal solvent extn., hydrocracked	94114597	Annex II of the Regulation (EC) No 1223/2009 of the	
I I I I I I I I I I I I I I I I I I I	hydrogenated		European Parliament and of the Council as amended.	
FUELS, DIESEL, NO 2	Fuels, diesel, no. 2	68476346	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended.	
FUELS, DIESEL, NO 2	Fuels, diesel, no. 2	68476346	Classified as 'suspected of causing cancer' (GHS H351).	
	Fuels, jet aircraft, coal solvent extn., hydrocracked	94114586	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
HYDROCRACKED HYDROGENATED	hydrogenated		European Parliament and of the Council as amended.	
FUMARIC ACID, DIBUTYL ESTER	Dibutyl fumarate	105759	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
FURAN f	furan	110009	California Proposition 65 listed for cancer	
			List of substances prohibited in cosmetic products from	
FURAN f	furan	110009	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
FURAN f	furan	110009	The U.S. National Toxicology Program has identified this	
FORAN		110009	chemical as reasonably anticipated human carcinogen.	
FURAN f	furan	110009	Classified as 'suspected of causing genetic defects' (GHS H341).	
	furan	110009	Classified as 'may cause cancer' (GHS H350).	
	furan furan	110009 110009	Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331).	
			Possibly carcinogenic to humans' IARC (Category 2B,	
FURAN f	furan	110009	Volume 63 1995)	
FURAN f	furan	110009	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
	2METHYLFURAN	534225	Classified as 'fatal if inhaled' (GHS H330).	
FURAN, 2-METHYL-	2METHYLFURAN	534225	Classified as 'toxic if inhaled' (GHS H331).	
FURAN, 2-METHYL-TETRAHYDRO-	Tetrahydro2methylfuran	96479	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
FURAN, 2,5-DIHYDRO-	2,5dihydrofuran	1708298	Classified as 'causes severe skin burns and eye damage'	1
		98011	(GHS H314). Classified as 'suspected of causing cancer' (GHS H351).	
FURFURAL	2furaldehyde		Chassing as suspected of causing cancer (GHS HSSI).	
	2furaldehyde 2furaldehyde	98011	Classified as 'fatal if inhaled' (GHS H330).	
FURFURAL 2 FURFURAL 2	2furaldehyde 2furaldehyde	98011 98011	Classified as 'toxic if inhaled' (GHS H331).	
FURFURAL 2 FURFURAL 2	2furaldehyde	98011	Classified as 'toxic if inhaled' (GHS H331). California Proposition 65 listed for cancer	
FURFURAL 2 FURFURAL 2 FURFURYL ALCOHOL f	2furaldehyde 2furaldehyde	98011 98011	Classified as 'toxic if inhaled' (GHS H331).	
FURFURAL 2 FURFURAL 2 FURFURYL ALCOHOL f FURFURYL ALCOHOL f FURFURYL ALCOHOL f	2furaldehyde 2furaldehyde furfuryl alcohol furfuryl alcohol furfuryl alcohol	98011 98011 98000 98000 98000	Classified as 'toxic if inhaled' (GHS H331). California Proposition 65 listed for cancer Prohibited by the International Fragrance Association for use in fragrance. Classified as 'suspected of causing cancer' (GHS H351).	
FURFURAL 2 FURFURAL 2 FURFURYL ALCOHOL f FURFURYL ALCOHOL f	2furaldehyde 2furaldehyde furfuryl alcohol furfuryl alcohol	98011 98011 98000 98000	Classified as 'toxic if inhaled' (GHS H331). California Proposition 65 listed for cancer Prohibited by the International Fragrance Association for use in fragrance.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
FURFURYL ALCOHOL	furfuryl alcohol	98000	Possibly carcinogenic to humans' IARC (Category 2B,	
			Volume 119 In prep.)	
FURFURYL ALCOHOL	furfuryl alcohol	98000	Listed as an IARC Group 2B Carcinogen	
FURFURYL ALCOHOL	furfuryl alcohol	98000	California Prop65 Chemical (cancer)	
FURFURYLAMINE	Furfurylamine	617890 617890	Classified as 'fatal in contact with skin' (GHS H310).	
FORFORTLAMINE	Furfurylamine		Classified as 'toxic in contact with skin' (GHS H311).	
FURFURYLAMINE	Furfurylamine	617890	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
FUSEL OIL	Fusel oil	8013750	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
FYBEX	Dipotassium titanate(2)	59766313	Classified as 'suspected of causing cancer' (GHS H351).	
GADOLINIUM OXIDE	Digadolinium trioxide	12064629	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
GADOLINIUM(III) NITRATE (1:3)	Gadolinium trinitrate	10168817	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
GALANTHAMINE	Galantamine	357700	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
GALANTHAMINE	Galantamine (INN)	357700	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
GALAXOLIDE	1,3,4,6,7,8hexahydro4,6,6,7,8,8hexamethylindeno[5,6c]p yran	1222055	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
GALAXOLIDE	Galaxolide	1222055	Synthetic musk fragrances contaminate the environment and are detected in humans.	
GALLIUM	Gallium	7440553	Classified as 'causes severe skin burns and eye damage'	
GALLIUM ARSENIDE	Gallium arsenide	1303000	(GHS H314). California Proposition 65 listed for cancer	
GALLIUM ARSENIDE	Gallium arsenide Gallium arsenide	1303000	Classified as 'may cause cancer' (GHS H350).	
GALLIUM ARSENIDE	Gallium arsenide	1303000	Classified as 'toxic if inhaled' (GHS H331).	
			Classified as 'very toxic to aquatic life with long lasting	1
GALLIUM ARSENIDE	Gallium arsenide	1303000	effect ' (GHS H410).	
GALLIUM(3+) CHLORIDE	Gallium trichloride	13450903	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
GAS OIL, BLEND	Distillates (petroleum), straightrun middle	64741442	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
GAS OILS (PETROLEUM), HEAVY VACUUM	Gas oils (petroleum), heavy vacuum	64741577	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
GAS OILS (PETROLEUM), HEAVY VACUUM	Gas oils (petroleum), heavy vacuum	64741577	Classified as 'may cause cancer' (GHS H350).	
GAS OILS (PETROLEUM), HEAVY VACUUM	Gas oils (petroleum), heavy vacuum	64741577	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'very toxic to aquatic life with long lasting	
GAS OILS (PETROLEUM), HEAVY VACUUM	Gas oils (petroleum), heavy vacuum	64741577	effect ' (GHS H410). List of substances prohibited in cosmetic products from	
GAS OILS (PETROLEUM), HYDRODESULFURIZED HEAVY VACUUM	Gas oils (petroleum), hydrodesulfurized heavy vacuum	64742865	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
GAS OILS (PETROLEUM), HYDRODESULFURIZED HEAVY VACUUM	Gas oils (petroleum), hydrodesulfurized heavy vacuum	64742865	Classified as 'may cause cancer' (GHS H350).	
GAS OILS (PETROLEUM), HYDRODESULFURIZED HEAVY VACUUM	Gas oils (petroleum), hydrodesulfurized heavy vacuum	64742865	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
GAS OILS (PETROLEUM), HYDRODESULFURIZED HEAVY VACUUM	Gas oils (petroleum), hydrodesulfurized heavy vacuum	64742865	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
GAS OILS (PETROLEUM), LIGHT VACUUM	Gas oils (petroleum), light vacuum	64741588	Classified as 'suspected of causing cancer' (GHS H351).	
GAS OILS (PETROLEUM), STRAIGHT RUN	Gas oils (petroleum), straightrun	64741431	Classified as 'may cause cancer' (GHS H350).	
GAS OILS (PETROLEUM), STRAIGHT RUN	Gas oils (petroleum), straightrun	64741431	Classified as 'fatal if inhaled' (GHS H330). List of substances prohibited in cosmetic products from	
GAS OILS, HYDROTREATED	Gas oils, hydrotreated, except if the full refining history is known and it can be shown that the substance from	97862787	Annex II of the Regulation (EC) No 1223/2009 of the	
	which it is produced is not a carcinogen Gas oils, paraffinic	93924335	European Parliament and of the Council as amended. Classified as 'may cause cancer' (GHS H350).	
GAS OILS, PARAFFINIC	Gas oils, paraffinic, except if the full refining history is	93924335	List of substances prohibited in cosmetic products from	
GAS OILS, PARAFFINIC	known and it can be shown that the substance from which it is produced is not a carcinogen	93924335	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
GASES (PETROLEUM, LIGHT STEAM-CRACKED, BUTADIENE CONC.	Gases (petroleum), light steam cracked, butadiene conc. if they contain > 0.1% w/w Butadiene	68955282	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
GASES (PETROLEUM, LIGHT STEAM-CRACKED, BUTADIENE CONC.	Gases (petroleum), light steamcracked, butadiene conc.	68955282	Classified as 'may cause cancer' (GHS H350).	
GASES (PETROLEUM, LIGHT STEAM-CRACKED, BUTADIENE CONC.	Gases (petroleum), light steamcracked, butadiene conc.	68955282	Classified as 'may cause genetic defects' (GHS H340).	
GASOLINE, NATURAL	Distillates (shale oil), light fraction; Shale oils, light; Shale oils, light; Gasoline; Petrol; SHALE OIL LIGHT; SHALE OIL VKG B; SHALE OIL VKG C; Shale oil, filtration residues	8006-61-9	Classified as 'may cause genetic defects' (GHS H340).	
GASOLINE, NATURAL	Distillates (shale oil), light fraction; Shale oils, light; Shale oils, light; Gasoline; Petrol; SHALE OIL LIGHT; SHALE OIL VKG B; SHALE OIL VKG C; Shale oil, filtration residues	8006-61-9	Classified as 'may cause cancer' (GHS H350).	
GASOLINE, NATURAL	Distillates (shale oil), light fraction; Shale oils, light; Shale oils, light; Gasoline; Petrol; SHALE OIL LIGHT; SHALE OIL VKG B; SHALE OIL VKG C; Shale oil, filtration residues	8006-61-9	Classified as 'may damage fertility or the unborn child' (GHS H360).	
GASOLINE, NATURAL	Distillates (shale oil), light fraction; Shale oils, light; Shale oils, light; Gasoline; Petrol; SHALE OIL LIGHT; SHALE OIL VKG B; SHALE OIL VKG C; Shale oil, filtration residues	8006-61-9	Classified as 'toxic in contact with skin' (GHS H311).	
GASOLINE, NATURAL	Distillates (shale oil), light fraction; Shale oils, light; Shale oils, light; Gasoline; Petrol; SHALE OIL LIGHT; SHALE OIL VKG B; SHALE OIL VKG C; Shale oil, filtration residues	8006-61-9	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
GASOLINE, NATURAL	Distilates (shale oil), light fraction; Shale oils, light; Shale oils, light; Gasoline; Petrol; SHALE OIL LIGHT; SHALE OIL VKG B; SHALE OIL VKG C; Shale oil, filtration residues	8006-61-9	Classified as 'toxic if inhaled' (GHS H331).	
GASOLINE, NATURAL	Gasoline	86290815	Classified as 'may cause cancer' (GHS H350).	
			Classified as 'suspected of damaging fertility or the unborn	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
GASOLINE, NATURAL	Gasoline	86290815	Classified as 'may cause drowsiness or dizziness' (GHS	
GASOLINE, NATURAL	Gasoline	86290815	H336). Classified as 'may cause genetic defects' (GHS H340).	
GASOLINE, NATURAL	Gasoline	8006-61-9	Possibly carcinogenic to humans' IARC (Category 2B,	
· · · · · · · · · · · · · · · · · · ·			Volume 45 1989) Classified as 'may cause cancer' (GHS H350).	
GASOLINE, NATURAL	Gasoline, natural	8006619	Classified as 'may cause cancer' (GHS H350). Classified as 'suspected of damaging fertility or the unborn	
GASOLINE, NATURAL	Gasoline, natural	8006619	child' (GHS H361).	
GASOLINE, NATURAL	Gasoline, natural	8006619	Classified as 'may cause drowsiness or dizziness' (GHS	
GASOLINE, NATURAL	Gasoline, natural	8006619	H336). Classified as 'may cause genetic defects' (GHS H340).	
	1[(1R,2S)1,2,8,8tetramethyl1,2,3,4,5,6,7,8octahydronaphth			
Georgywood	alen2yl]ethan1one; 1[(2R,3S)2,3,8,8tetramethyl1,2,3,4,5,6,7,8octahydronapht halen2yl]ethan1one	185429838	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
GERANYL ISOBUTYRATE	Geranyl Isobutyrate; Reaction mass of 3,7dimethyloct6enlyl 2methylpropanoate and (2E)3,7dimethylocta2,6dienlyl 2methylpropanoate and (22)3,7dimethylocta2,6dienlyl 2methylpropanoate; Reaction mass of 3,7dimethyloct6enyl isobutyra	2345-26-8	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
GERANYL NITRILE	3,7dimethylocta2,6dienenitrile	5146667	Classified as 'suspected of causing genetic defects' (GHS	
GERANYL NITRILE	3,7dimethylocta2,6dienenitrile	5146667	H341). Classified as 'fatal if inhaled' (GHS H330).	
GERANYL NITRILE	3,7dimethylocta2,6dienenitrile	5146667	Classified as 'may cause genetic defects' (GHS H340).	
		5146667;	Prohibited by the International Fragrance Association for	
GERANYL NITRILE	Geranyl nitrile	5585397; 31983274	use in fragrance.	
GERANYL NITRILE	GERANYL NITRILE	5146-66-7	Europe prohibits this ingredient in cosmetics	x
GERMANIUM CHLORIDE	Germanium tetrachloride	10038989	Classified as 'causes severe skin burns and eye damage'	
	Germanium tetrachloride	10038989	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
			Classified as 'fatal if inhaled' (GHS H330). Classified as 'suspected of damaging fertility or the unborn	
GERMANIUM DIOXIDE	Germanium dioxide	1310538	child' (GHS H361).	
GERMANIUM, METAL POWDER	Germanium	7440564	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
GINKGO BILOBA (MAIDENHAIR TREE) LEAF EXTRACT	<i>Ginkgo biloba</i> extract	90045366	Possibly carcinogenic to humans' IARC (Category 2B, Volume 108 2016)	
GINKGO BILOBA (MAIDENHAIR TREE) LEAF EXTRACT	Ginkgo biloba extract	90045366	Listed as an IARC Group 2B Carcinogen	
GLASS	GLASS	65997-17-3	Europe prohibits this ingredient in cosmetics	x
GLUCANASE, BETA-	Betaglucanase	9074980	designated as sensitizing asthmagens by the Association of	
GLUCANASE, BETA-	Belagiucanase	9074980	Occupational and Environmental Clinics	
GLUCITOL, 1,4:3,6-DIANHYDRO-, DINITRATE, D-	Isosorbide dinitrate	87332	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
GLUCITOL, 1,4:3,6-DIANHYDRO-, DINITRATE, D-	Isosorbide dinitrate (INN)	87332	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
GLUCOPYRANOSE, 2-DEOXY-2-(3-(2-CHLOROETHYL)- 3-NITROSOUREIDO)-, D-	Chlorozotocin	54749905	California Proposition 65 listed for cancer	
GLUCOPYRANOSE, 2-DEOXY-2-(3-(2-CHLOROETHYL)- 3-NITROSOUREIDO)-, D-	Chlorozotocin	54749905	Probably carcinogenic to humans' IARC (Category 2A, Volume 50 1990)	
GLUCOPYRANOSE, 2-DEOXY-2-(3-(2-CHLOROETHYL)-	Chlorozotocin (see Nitrosourea Chemotherapeutic	54749905	The U.S. National Toxicology Program has identified this	
3-NITROSOUREIDO)-, D- GLUCOPYRANOSE, 2-DEOXY-2-(3-(2-CHLOROETHYL)- Z NITROSOUREIDO) - D	Agents) Chlorozotocin	54749905	chemical as reasonably anticipated human carcinogen. Listed on the 14th Report on Carcinogens as a reasonably	
3-NITROSOUREIDO)-, D- GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-	Streptozocin (streptozotocin)	18883664	anticipated human carcinogen California Proposition 65 listed for developmental, female,	
NITROSOUREIDO)-, D- GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-			male Possibly carcinogenic to humans' IARC (Category 2B,	
NITROSOUREIDO)-, D-	Streptozotocin	18883664	Volume 17, Sup 7 1987)	
GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3- NITROSOUREIDO)-, D-	Streptozotocin (see Nitrosourea Chemotherapeutic Agents)	18883664	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3- NITROSOUREIDO)-, D-	Streptozotocin (streptozocin)	18883664	California Proposition 65 listed for cancer	
GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3- NITROSOUREIDO)-, D-	Streptozotocin	18883664	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
GLUCOSE OXIDASE	Oxidase, glucose	9001370	Classified as 'may cause allergy or asthma symptoms or	
			breathing difficulties if inhaled' (GHS H334). Classified as 'may cause allergy or asthma symptoms or	
GLUCOSIDASE,	glucosidase, _	9001223	breathing difficulties if inhaled' (GHS H334).	
	Aminopterin	54626	California Proposition 65 listed for developmental, female	
PTERIDINYL)METHYL)AMINO)BENZOYL)-, L- GLUTAMIC ACID, N-(P-(((2,4-DIAMINO-6-				
PTERIDINYL)METHYL)METHYLAMINO)BENZOYL)-, L-	Methotrexate	59052	California Proposition 65 listed for developmental	
GLUTAMIC ACID, N-(P-(((2,4-DIAMINO-6- PTERIDINYL)METHYL)METHYLAMINO)BENZOYL)-, L-	Methotrexate	59052	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
GLUTAMIC ACID, N-(P-(((2,4-DIAMINO-6- PTERIDINYL)METHYL)METHYLAMINO)BENZOYL)-, L-	Methotrexate (INN)	59052	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
GLUTAMIC ACID, N-(P-(((2,4-DIAMINO-6- PTERIDINYL)METHYL)METHYLAMINO)BENZOYL)-, SODIUM SALT	Methotrexate sodium	15475566	California Proposition 65 listed for developmental	
GLUTAMIC ACID, N-ACETYL-, COMPD. WITH 2- (DIMETHYLAMINO)ETHANOL (1:1), L-	Deanol aceglumate	3342618	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
GLUTAMIC ACID, N-ACETYL-, COMPD. WITH 2- (DIMETHYLAMINO)ETHANOL (1:1), L-	Deanol aceglumate (INN)	3342618	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
GLUTARAL	Glutaral	111308	European Parliament and of the Council as amended. EWG F scoring ingredient under any condition of use.	
			Classified as 'causes severe skin burns and eye damage'	
GLUTARAL	Glutaral	111308	(GHS H314).	
GLUTARAL	Glutaral	111308	Classified as 'fatal if inhaled' (GHS H330).	
GLUTARAL	Glutaral	111308	Classified as 'toxic if inhaled' (GHS H331). Classified as 'may cause allergy or asthma symptoms or	
GLUTARAL	Glutaral	111308	breathing difficulties if inhaled' (GHS H334).	
			Sensitizing asthmagen designated by the Association of	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
GLUTARAL	Glutaraldehyde	111308	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
GLUTARIC ANHYDRIDE	Glutaric anhydride	108554	Classified as 'toxic in contact with skin' (GHS H311).	
GLUTARIMIDE	Glutarimide and its salts	1121897	Prohibited for use in cosmetic products (Cosmetic	
GLUTARIMIDE, 2-(P-AMINOPHENYL)-2-ETHYL-	Aminoglutethimide	125848	Ingredient Hotlist, Canada). California Proposition 65 listed for developmental	
GEOTARIMIDE, 2"(P"AMINOPHENTE)"2"ETHTE	Aminogiatethimae	123040	List of substances prohibited in cosmetic products from	
GLUTARIMIDE, 2-ETHYL-2-PHENYL-	Glutethimide (INN) and its salts	77214	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
GLUTARIMIDE, 2-ETHYL-2-PHENYL-	Glutethimide and its salts	77214	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
GLUTARIMIDE, 3-ETHYL-3-METHYL-	Bemegride	64653	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
GLUTARIMIDE, 3-ETHYL-3-METHYL-	Bemegride (INN) and its salts	64653	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
GLYCEROL FORMAL	1,3dioxan5ol; 1,3dioxolan4ylmethanol	5464-28-8	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
GLYCEROL TRINITRATE	Nitroglycerin	55630	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
GLYCEROL TRINITRATE	Nitroglycerin; Propane 1,2,3triyl trinitrate	55630	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
GLYCIDALDEHYDE GLYCIDALDEHYDE	Glycidaldehyde Glycidaldehyde	765344 765344	California Proposition 65 listed for cancer EPA IRIS 'probable carcinogen'.	
GLYCIDALDEHYDE	Glycidaldehyde	765344	Possibly carcinogenic to humans' IARC (Category 2B,	
			Volume 11, Sup 7, 71 1999) Classified as 'causes severe skin burns and eye damage'	
	Glycine hydrochloride	6000437	(GHS H314).	
GLYCINE, N-CARBAMOYL-N-NITROSO- GLYCINE, N,N'-1,2-ETHANEDIYLBIS(N-	NCarboxymethylNnitrosourea	60391926	California Proposition 65 listed for cancer	
(CARBOXYMETHYL)-, TETRAPOTASSIUM SALT	Tetrapotassium EDTA	5964352	Non readily biodegradable chelating agent.	
GLYCOFUROL	Reaction products of tetrahydrofurfuryl alcohol with ethylene oxide; Poly(oxyl,2ethanediyl), _[(tetrahydro2furanyl)methyl]_hydroxy; Poly(oxyl,2ethanediyl), a[(tetrahydro2furanyl)methyl]whydroxy	31692850	Classified as 'may damage fertility or the unborn child' (GHS H360).	
GLYCOL SULFATE	1,3,2dioxathiolane2,2dione	1072533	Classified as 'suspected of causing cancer' (GHS H351).	
GLYCOL SULFATE	1,3,2dioxathiolane2,2dione	1072533	Classified as 'suspected of causing genetic defects' (GHS H341).	
GLYCOL SULFATE	1,3,2dioxathiolane2,2dione	1072533	Classified as 'toxic in contact with skin' (GHS H311).	
GLYCOL SULFATE	1,3,2dioxathiolane2,2dione	1072533	Classified as 'causes severe skin burns and eye damage'	
GLYCOL SULFATE	1,3,2dioxathiolane2,2dione	1072533	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
GLYCOLIC ACID		79141	Classified as 'causes severe skin burns and eye damage'	
	Glycollic acid	79141	(GHS H314).	
GLYCOLIC ACID, 8-ESTER WITH OCTAHYDRO-5,8- DIHYDROXY-4,6,9,10-TETRAMETHYL-6-VINYL-3A,9- PROPANO-	Pleuromulin	125655	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
GLYCOLS, POLYETHYLENE, MONO(P-OCTYLPHENYL) ETHER	Tributyltinnaphthalate	26636328	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
GLYOXAL	Glyoxal	107222	EWG F scoring ingredient under any condition of use.	
GLYOXAL	Glyoxal	107222	This ingredient forms formaldehyde which causes allergic skin reactions.	
GLYOXAL	Glyoxal	107222	Classified as 'suspected of causing genetic defects' (GHS H341).	
GLYOXAL	Glyoxal	107222	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
GLYOXYLIC ACID	Glyoxylic acid	298124	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
GLYPHOSATE	Glyphosate	1071836	California Proposition 65 listed for cancer Probably carcinogenic to humans' IARC (Category 2A,	
GLYPHOSATE	Glyphosate	1071836	Volume 112 2017)	
GLYPHOSATE	Glyphosate	1071836	Listed as an IARC Group 2A Carcinogen	
GLYPHOSATE	Glyphosate	1071836 16903358;	California Prop65 Chemical (cancer) Prohibited for use in cosmetic products (Cosmetic	
GOLD ACETYLMETHIONATE	Gold salts	105883474	Ingredient Hotlist, Canada).	
GOLD, (1-THIO-BETA-D-GLUCOPYRANOSATO- S)(TRIETHYLPHOSPHINE)-, 2,3,4,6-TETRAACETATE	Auranofin	34031328	California Proposition 65 listed for developmental	
GUAIFENESIN	Guaifenesin	93141	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
GUAIFENESIN	Guaifenesin (INN)	93141	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
GUANIDINE	GUANIDINE	113008	Classified as 'toxic in contact with skin' (GHS H311).	
GUANIDINE	GUANIDINE	113008	Classified as 'causes severe skin burns and eye damage'	
GUANIDINE	GUANIDINE	113008	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
GUANIDINE, (2-(HEXAHYDRO-1(2H)- AZOCINYL)ETHYL)-	Guanethidine (INN) and its salts	55652	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
GUANIDINE, (2-(HEXAHYDRO-1(2H)- AZOCINYL)ETHYL)-	Guanethidine and its salts	55652	European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	1
GUANIDINE, 1-AMINO-, SULFATE (2:1)	Di(carbazamidine) sulphate	996190	Classified as 'may damage fertility or the unborn child' (GHS H360).	
GUANIDINE, N-CYANO-N'-METHYL-N"-(2-(((5-METHYL- 1H-IMIDAZOL-4-YL)METHYL)THIO)ETHYL)-	Cimetidine	51481619	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
GUANIDINE, N-CYANO-N'-METHYL-N"-(2-(((5-METHYL-	Cimetidine	51481619	designated as sensitizing asthmagens by the Association of	
1H-IMIDAZOL-4-YL)METHYL)THIO)ETHYL)-		51401013	Occupational and Environmental Clinics	
GUANIDINE, N-METHYL-N'-NITRO-N"-((TETRAHYDRO- 3-FURANYL)METHYL)-	(E)1methyl3nitro2(oxolan3ylmethyl)guanidine	165252700	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
GUANINE, 9-((2-HYDROXY-1- (HYDROXYMETHYL)ETHOXY)METHYL)-	2amino9{[(1,3dihydroxypropan2yl)oxy]methyl}6,9dihydr o1Hpurin6one	82410320	Classified as 'may cause genetic defects' (GHS H340).	
GUANINE, 9-((2-HYDROXY-1-	2amino9{[(1,3dihydroxypropan2yl)oxy]methyl}6,9dihydr		Classified as 'may damage fertility or the unborn child'	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
GUANINE, 9-((2-HYDROXY-1-	2amino9{[(1,3dihydroxypropan2yl)oxy]methyl}6,9dihydr		Classified as 'may cause harm to breastfed children' (GHS	2022 Opuate
(HYDROXYMETHYL)ETHOXY)METHYL)-	o1Hpurin6one	82410320	H362).	
GUANINE, 9-((2-HYDROXY-I- (HYDROXYMETHYL)ETHOXY)METHYL)-	Ganciclovir	82410320	California Proposition 65 listed for cancer, developmental, male	
			Classified as 'causes severe skin burns and eye damage'	
	Hafnium tetrachloride	13499053	(GHS H314).	
HC BLUE #1	HC Blue 1	2784943	California Proposition 65 listed for cancer	
HC BLUE #1	HC Blue No. 1	2784943	Possibly carcinogenic to humans' IARC (Category 2B, Volume 57 1993)	
HC BLUE NO. 10	3 [[4[(2Hydroxyethyl)methylamino]2nitrophenyl]amino]1, 2propanediol and its salts, when used as a substance in hair dye products	173994757; 102767271	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HC BLUE NO. 4	HC Blue No. 4	158571574	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
HC BLUE NO. 4	N Methyll,4diaminoanthraquinone, reaction products with epichlorohydrin and monoethanolamine (HC Blue No 4) and its salts, when used as a substance in hair dye products	158571574	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HC BLUE NO. 5	Ethanol, 2,2' iminobis, reaction products with epichlorohydrin and 2nitro1,4benzenediamine (HC Blue No 5) and its salts, when used as a substance in hair dye products	68478648; 158571585	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HC BLUE NO. 5	HC Blue No. 5	68478648; 158571585	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
HC BLUE NO. 8	1 [(3Aminopropyl)amino]4(methylamino)anthraquinone and its salts, when used as a substance in hair dye products	22366990	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HC BLUE NO. 9	3 [[4[(2Hydroxyethyl)amino]2nitrophenyl]amino]1.2propa nediol and its salts, when used as a substance in hair dye products		List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HC BROWN NO. 1	Benzenaminium, 3 [[(4][[diamino(phenylazo)phenyl]azo]]naphthalenyl]azo] N,N,Ntrimethyl and its salts, when used as a substance in hair dye products	83803989	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HC BROWN NO. 2	Benzenaminium, 3 [[(4][(diamino(phenylazo)phenyl]azo]2methylphenyl]az o]N,N,Ntrimethyl and its salts, when used as a substance in hair dye products	83803990	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HC GREEN NO. 1	HC Green No 1	52136251	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HC ORANGE NO. 3	HC Orange No 3	81612546	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HC Red No. 16	N (2Niro4aminophenyl)allylamine (HC Red No 16) and its salts	160219761	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HC RED NO. 8	HC Red No 8 and its salts	13556291; 97404143	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HC RED NO. 9	[6 [[3Chloro4(methylamino)phenyl]imino]4methyl3oxocy clohexal,4dien]yl]urea (HC Red No 9) and its salts, when used as a substance in hair dye products	56330882	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HC YELLOW #3	N1 (Tris(hydroxymethyl))methyl4nitro1,2phenylenediamine (HC Yellow No 3) and its salts, when used as a substance in hair dye products	56932457	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HC YELLOW 5	NI (2Hydroxyethyl)4nitroophenylenediamine (HC Yellow No 5) and its salts, when used as a substance in hair dye products	56932446	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HC YELLOW NO. 11	HC Yellow No 11	73388542	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HC YELLOW NO. 12	2 [(4Chloro2nitrophenyl)amino]ethanol (HC Yellow No 12) and its salts, when used as a substance in hair dye products	59320137	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HC YELLOW NO. 13	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
HC YELLOW NO. 6	3 [(2nitro4(trifluoromethyl)phenyl)amino]propane1,2diol (HC Yellow No 6) and its salts, when used as a substance in hair dye products	104333008	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HC YELLOW NO. 8	N [6[(2Chloro4hydroxyphenyl)imino]4methoxy3oxo1,4cyc lohexadien1yl]acetamide (HC Yellow No 8) and its salts, when used as a substance in hair dye products	66612111	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HEAZLEWOODITE	Trinickel disulfide; nickel subsulfied [1]; heazlewoodite [2]	12035722; 12035711	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HEMA ACETOACETATE	2[(2methyl1oxoallyl)oxy]ethyl acetoacetate	21282973	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
HEPTACHLOR	Heptachlor	76448	California Proposition 65 listed for developmental	
HEPTACHLOR	Heptachlor	76448	California Proposition 65 listed for cancer List of substances prohibited in cosmetic products from	
HEPTACHLOR	Heptachlor	76448	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	Heptachlor	76448	Persistent Bioaccumulative Toxic (PBT) chemicals covered by the EPA Toxic Release Inventory.	
HEPTACHLOR			by the EPA Toxic Release inventory.	
HEPTACHLOR HEPTACHLOR	Heptachlor	76448	EPA IRIS 'probable carcinogen'. Possibly carcinogenic to humans' IARC (Category 2B,	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upd
HEPTACHLOR EPOXIDE	Heptachlor epoxide	1024573	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HEPTACHLOR EPOXIDE	Heptachlor epoxide	1024573	California Proposition 65 listed for cancer	
HEPTACHLOR EPOXIDE	Heptachlor epoxide	1024573	EPA IRIS 'probable carcinogen'.	
HEPTANE	2methylbutane; 2methylheptane; 2methylhexane; 2methylpentane; heptane; hexane; octane; pentane	142-82-5	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'may cause drowsiness or dizziness' (GHS	
HEPTANE	2methylbutane; 2methylheptane; 2methylhexane; 2methylpentane; heptane; hexane; octane; pentane	142-82-5	H336). Classified as 'suspected of damaging fertility or the unborn	
HEPTANE	2methylpentane; heptane	848301655	Classified as 'may cause drowsiness or dizziness' (GHS	
HEPTANE	2methylpentane; heptane	848301655	H336). Classified as 'very toxic to aquatic life with long lasting	
HEPTANE	2methylpentane; heptane	848301655	effect ' (GHS H410). Classified as 'may cause drowsiness or dizziness' (GHS	
HEPTANE	HEPTANE	142825	H336). Classified as 'very toxic to aquatic life with long lasting	
HEPTANE	HEPTANE	142825	effect ' (GHS H410).	
HEPTANE, 3-CHLOROMETHYL-	3(chloromethyl)heptane	123046	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
HEPTANOIC ACID	heptanoic acid	111148	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
	Heptanoic acid, 2[4[3[2(trifluoromethyl)10Hphenothiazin10yl]propyl]1pip erazinyl]ethyl ester	2746818	Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBiT).	
HEPTYLAMINE	Heptylamine	111682	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
HEPTYLAMINE, N-METHYL-N-NITROSO-	NnitrosomethylNheptylamine	16338991	California Proposition 65 listed for cancer	
	NnitrosomethylNheptylamine	16338991	California Prop65 Chemical (cancer)	
	hexachlorobenzene	118741	California Proposition 65 listed for cancer	
HEXACHLOROBENZENE	hexachlorobenzene	118741	California Proposition 65 listed for developmental	
HEXACHLOROBENZENE	hexachlorobenzene	118741	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HEXACHLOROBENZENE	hexachlorobenzene	118741	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
HEXACHLOROBENZENE	hexachlorobenzene	118741	Persistent Bioaccumulative Toxic (PBT) chemicals covered by the EPA Toxic Release Inventory.	
IEXACHLOROBENZENE	hexachlorobenzene	118741	EPA IRIS 'probable carcinogen'.	
IEXACHLOROBENZENE	hexachlorobenzene	118741	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 79 2001) Classified as an endocrine disruptorin the European Union.	
HEXACHLOROBENZENE	Hexachlorobenzene (HCB)	118741	Category 1 evidence of endocrine disruption the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
HEXACHLOROBENZENE	hexachlorobenzene	118741	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
HEXACHLOROPHENE	2,2' Dihydroxy3,3',5,5',6,6'hexachlorodiphenylmethane (Hexachlorophene (INN))	70304	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HEXACHLOROPHENE	Hexachlorophene	70304	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
HEXACHLOROPHENE	Hexachlorophene	70304	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
IEXACHLOROPHENE	Hexachlorophene	70304	FDA Banned ingredients in cosmetics.	
HEXACHLOROPHENE	Hexachlorophene	70304	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
EXACHLOROPLATINIC ACID	hexachloroplatinic acid	16941121; 26023847	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
HEXACHLOROPLATINIC ACID	hexachloroplatinic acid	16941121; 26023847	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
EXACHLOROPLATINIC ACID	hexachloroplatinic acid	16941121; 26023847	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
HEXADECANE, 1,2-EPOXY- HEXAFLUOROPROPENE	Tetradecyloxirane HEXAFLUOROPROPENE	7320378 116154	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'suspected of causing cancer' (GHS H351).	
IEXAFLOOROPROPENE IEXAHYDRO-1,3,5-TRIS (2-HYDROXYETHYL)-S- TRIAZINE	2,2',2"(hexahydro1,3,5triazine1,3,5triyl)triethanol	4719-04-4	Classified as 'fatal if inhaled' (GHS H330).	
HEXAHYDRO-1,3,5-TRIS (2-HYDROXYETHYL)-S- IRIAZINE	HEXAHYDR01,3,5TRIS (2HYDROXYETHYL)STRIAZINE	4719044	This ingredient forms formaldehyde which causes allergic skin reactions	
HEXAHYDRO-1,3,5-TRIS (2-HYDROXYETHYL)-S- RIAZINE	HEXAHYDRO1,3,5TRIS (2HYDROXYETHYL)STRIAZINE	4719044	Classified as 'fatal if inhaled' (GHS H330).	
HEXAMETHYLENE DIISOCYANATE	Hexamethylene Diisocyanate	822060	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
	Hexamethylene Diisocyanate	822060	Classified as 'fatal if inhaled' (GHS H330).	
IEXAMETHYLENE DIISOCYANATE	Hexamethylene Diisocyanate Hexamethylene Diisocyanate	822060 822060	Classified as 'toxic if inhaled' (GHS H331). Classified as 'may cause allergy or asthma symptoms or	
IEXAMETHYLENEDIAMINE	hexamethylenediamine	124094	breathing difficulties if inhaled' (GHS H334). Classified as 'causes severe skin burns and eye damage'	
HEXAMETHYLPHOSPHORIC TRIAMIDE	Hexamethylphosphoramide	680319	(GHS H314). California Proposition 65 listed for male	
	Hexamethylphosphoramide	680319	California Proposition 65 listed for cancer	
		680319	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
EXAMETHYLPHOSPHORIC TRIAMIDE	Hexamethylphosphoramide			
HEXAMETHYLPHOSPHORIC TRIAMIDE	Hexamethylphosphoramide Hexamethylphosphoramide	680319	Possibly carcinogenic to humans' IARC (Category 2B, Volume 15, Sup 7, 71 1999)	
HEXAMETHYLPHOSPHORIC TRIAMIDE HEXAMETHYLPHOSPHORIC TRIAMIDE HEXAMETHYLPHOSPHORIC TRIAMIDE		680319 680319		
HEXAMETHYLPHOSPHORIC TRIAMIDE	Hexamethylphosphoramide		Volume 15, Sup 7, 71 1999) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Listed on the 14th Report on Carcinogens as a reasonably	
HEXAMETHYLPHOSPHORIC TRIAMIDE HEXAMETHYLPHOSPHORIC TRIAMIDE HEXAMETHYLPHOSPHORIC TRIAMIDE	Hexamethylphosphoramide Hexamethylphosphoric triamide	680319	Volume 15, Sup 7, 71 1999) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HEXAMETHYLPHOSPHORIC TRIAMIDE HEXAMETHYLPHOSPHORIC TRIAMIDE HEXAMETHYLPHOSPHORIC TRIAMIDE HEXAMETHYLPHOSPHORIC TRIAMIDE	Hexamethylphosphoramide Hexamethylphosphoric triamide Hexamethylphosphoramide	680319 680319	Volume 15, Sup 7, 71 1999) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
HEXAN-2-ONE	Hexan 2one (Methyl butyl ketone)	591786	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
		551760	European Parliament and of the Council as amended.	
HEXAN-2-ONE	Methylnbutyl ketone	591786	California Proposition 65 listed for developmental	
HEXAN-2-ONE	Methylnbutyl ketone [Basis for listing changed effective November 9, 2015]	591786	California Proposition 65 listed for male	
HEXAN-2-ONE	Methylnbutyl ketone	591786	California Prop65 Chemical (developmental)	
HEXANAMIDE, 2,3-EPOXY-2-ETHYL-	Oxanamide (INN) and its derivatives	126932	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HEXANAMIDE, 2,3-EPOXY-2-ETHYL-	Oxanamide and its derivatives	126932	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
HEXANE	2methylbutane; 2methylheptane; 2methylhexane; 2methylpentane; heptane; hexane; octane; pentane	110-54-3	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
HEXANE	2methylbutane; 2methylheptane; 2methylhexane; 2methylpentane; heptane; hexane; octane; pentane	110-54-3	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
HEXANE	Hexane	110543	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HEXANE	Hydrocarbons, C6, nalkanes, isoalkanes, cyclics, nhexane rich; Hydrocarbons, C6, nalkanes, isoalkanes, cyclics, nhexane rich; n hexane; Not Applicable; Technical Hexane; Hydrocarbons, C6, nalkanes, isoalkanes, cyclics, nhexane rich; Hexane (S)	110-54-3	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
HEXANE	Hydrocarbons, C6, nalkanes, isoalkanes, cyclics, nhexane rich; Hydrocarbons, C6, nalkanes, isoalkanes, cyclics, nhexane rich; n hexane; Not Applicable; Technical Hexane; Hydrocarbons, C6, nalkanes, isoalkanes, cyclics, nhexane rich; Hexane (S)	110-54-3	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
HEXANE	nhexane	110543	California Proposition 65 listed for male	
HEXANE	nhexane	110543	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
HEXANE	nhexane	110543	California Prop65 Chemical (male)	
HEXANE, 2-METHYL-	2methylbutane; 2methylheptane; 2methylhexane; 2methylpentane; heptane; hexane; octane; pentane	591-76-4	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
HEXANE, 2-METHYL-	2methylbutane; 2methylheptane; 2methylhexane; 2methylpentane; heptane; hexane; octane; pentane	591-76-4	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
HEXANE, 2-METHYL-	Isoheptane	31394544	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
HEXANE, 2-METHYL-	Isoheptane	31394544	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
HEXANEDIOIC ACID, COMPD. WITH PIPERAZINE (1:1)	Piperazine adipate	142881	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
HEXANEDIOIC ACID, COMPD. WITH PIPERAZINE (1:1)	Piperazine adipate	142881	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
HEXANOIC ACID, 2-ETHYL-, COBALT(2+) SALT (2:1)	Cobalt bis(2ethylhexanoate)	136527	Classified as 'suspected of causing cancer' (GHS H351).	
HEXANOIC ACID, 2-ETHYL-, COBALT(2+) SALT (2:1)	Cobalt bis(2ethylhexanoate)	136527	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
HEXANOIC ACID, 2-ETHYL-, COBALT(2+) SALT (2:1)	Cobalt bis(2ethylhexanoate)	136527	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
HEXANOIC ACID, 2-ETHYL-, COBALT(2+) SALT (2:1)	Cobalt bis(2ethylhexanoate)	136527	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
HEXANOIC ACID, 2-ETHYL-, COBALT(2+) SALT (2:1)	Cobalt bis(2ethylhexanoate)	136527	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
HEXANOIC ACID, 2-ETHYL-, SODIUM SALT	Sodium 2ethylhexanoate	19766893	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
HEXANOIC ACID, 2-ETHYL-, VINYL ESTER	Vinyl 2ethylhexanoate	94042	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
HEXANOIC ACID, 2-ETHYL-, VINYL ESTER	Vinyl 2ethylhexanoate	94042	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
HEXANOIC ACID, 6-CHLORO-	6chlorohexanoic acid	4224628	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
HEXANOYL CHLORIDE, 2-ETHYL-	2ethylhexanoyl chloride	760678	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
HEXANOYL CHLORIDE, 2-ETHYL-	2ethylhexanoyl chloride	760678	Classified as 'fatal if inhaled' (GHS H330). Classified as 'causes severe skin burns and eye damage'	
HEXANOYL CHLORIDE, 3,5,5-TRIMETHYL-	3,5,5trimethylhexanoyl chloride	36727294	(GHS H314).	
HEXANOYL CHLORIDE, 3,5,5-TRIMETHYL- HEXASODIUM (DI[N-(3:(4-[5-(5-AMINO-3-METHYL-1- PHENYLPYRAZOL-4-YL-AZO)-2,4-DISULFO-ANILINO]- 6-CHLORO-1,3,5-TRIAZIN-2-YLAMINO)PHENYL)- SULFAMOYL](DI-SULFO)- PHTHALOCYANINATO)NICKEL	3,5,5trimethylhexanoyl chloride Nickel Compounds	36727294 151436-99-6	Classified as 'fatal if inhaled' (GHS H330). Listed on the 14th Report on Carcinogens as a known carcinogen	
HEXASODIUM 6,13-DICHLORO-3,10-BIS((4-(2,5- DISULFONATOANILINO)-6-FLUORO-1,3,5-TRIAZIN-2- YLAMINO)PROP-3-YLAMINO)-5,12-DIOXA-7,14- DIAZAPENTACENE-4,11-DISULFONATE	hexasodium 6,13 dichloro 3,10 bis((4(2,5 disulfonatoanilino) 6 fluoro 1,3,5 t riazin 2) damino) prop 3 y lamino) 5,12 dioxa7,14 diazapentace ne4,11 disulfonate 7 diazapendeus bergana patiell	85153920	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
	3(cis3hexenyloxy)propanenitril	142653610	Classified as 'toxic if inhaled' (GHS H331). Classified as 'very toxic to aquatic life with long lasting	
HEXENYLOXY-PROPANENITRILE	3(cis3hexenyloxy)propanenitril	142653610	effect ' (GHS H410).	
HEXOXYETHANOL	2hexyloxyethanol	112254	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
HEXOXYETHANOL	2hexyloxyethanol	112254	(GHS H314). Ethylene glycol ethers have been linked to reproductive	
HEXOXYETHANOL	ethylene glycol monohexyl ether	112254	toxicity and are hazardous air pollutants.	
		111262	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
	HEXYLAMINE	111262	(GHS H314). List of substances prohibited in cosmetic products from	
HEXYLAMINE, 1-METHYL-	Tuaminoheptane (INN), its isomers and salts	123820	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
HEXYLAMINE, 1-METHYL-	Tuaminoheptane, its isomers and salts	123820	Ingredient Hotlist, Canada).	
HEXYLAMINE, 1,5-DIMETHYL-	Octodrine (INN) and its salts	543828	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
HEXYLAMINE, 1,5-DIMETHYL-	Octodrine and its salts	543828	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
HEXYLAMINE, 1,5-DIMETHYL-N-ISOPENTYL-	Octamylamine (INN) and its salts	502590	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HEXYLAMINE, 1,5-DIMETHYL-N-ISOPENTYL-	Octamylamine and its salts	502590	Prohibited for use in cosmetic products (Cosmetic	
HEXYLAMINE, 2-ETHYL-	2ethylhexylamine	104756	Ingredient Hotlist, Canada). Classified as 'toxic in contact with skin' (GHS H311).	
HEXYLAMINE, 2-ETHYL-	2ethylhexylamine	104756	Classified as 'causes severe skin burns and eye damage'	
HEXYLAMINE, 2-ETHYL-	2ethylhexylamine	104756	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
HEXYLAMINE, N-METHYL-N-NITROSO-	NNitrosomethylnhexylamine	28538707	California Proposition 65 listed for cancer	
HEXYLAMINE, N-METHYL-N-NITROSO-	NNitrosomethyInhexylamine	28538707	California Prop65 Chemical (cancer) List of substances prohibited in cosmetic products from	
HEXYLAMINE, N,1-DIMETHYL-	2 Methylheptylamine and its salts	540432	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HEXYLAMINE, N,1-DIMETHYL-	2Methylheptylamine and its salts	540432	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). Classified as 'very toxic to aquatic life with long lasting	
HOMONOPAL	6,6Dimethylbicyclo[3.1.1]hept2ene2propionaldehyde	33885517	effect ' (GHS H410).	
HORSERADISH PEROXIDASE	Peroxidase	9003990	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
HYDANTOIN, 1-((5-NITROFURFURYLIDENE)AMINO)-	Nitrofurantoin	67209	California Proposition 65 listed for male	
HYDANTOIN, 1-((5-NITROFURFURYLIDENE)AMINO)-	Nitrofurantoin	67209	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
HYDANTOIN, 1-((5-NITROFURFURYLIDENE)AMINO)-	Nitrofurantoin (INN)	67209	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HYDANTOIN, 1-BROMO-3-CHLORO-5,5-DIMETHYL-	HYDANTOIN, IBROMO3CHLORO5,5DIMETHYL	16079882	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
HYDANTOIN, 1,3-DICHLORO-5,5-DIMETHYL-	1,3Dichloro5,5dimethylhydantoin	118525	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
HYDANTOIN, 1,3-DICHLORO-5,5-DIMETHYL-	1,3Dichloro5,5dimethylhydantoin	118525	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
HYDANTOIN, 1,3-DICHLORO-5,5-DIMETHYL-	1,3Dichloro5,5dimethylhydantoin	118525	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
HYDANTOIN, 3-BROMO-1-CHLORO-5,5-DIMETHYL-	HYDANTOIN, 3BROMOICHLORO5,5DIMETHYL	126067	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
HYDANTOIN, 5,5-DIPHENYL-	Diphenylhydantoin (Phenytoin)	57410	California Proposition 65 listed for developmental	
HYDANTOIN, 5,5-DIPHENYL-	Diphenylhydantoin (Phenytoin)	57410	California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
HYDANTOIN, 5,5-DIPHENYL-	Phenytoin	57410	Volume Sup 7, 66 1996) The U.S. National Toxicology Program has identified this	
HYDANTOIN, 5,5-DIPHENYL-	Phenytoin (see Phenytoin and Phenytoin Sodium)	57410	chemical as reasonably anticipated human carcinogen.	
HYDANTOIN, 5,5-DIPHENYL-	Phenytoin	57410	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
HYDANTOIN, 5,5-DIPHENYL-, MONOSODIUM SALT HYDANTOIN, 5,5-DIPHENYL-, MONOSODIUM SALT	Diphenylhydantoin (Phenytoin), sodium salt	630933	California Proposition 65 listed for cancer	
HYDANTOIN, 5,5-DIPHENYL-, MONOSODIUM SALT HYDANTOIN, 5,5-DIPHENYL-, MONOSODIUM SALT	Phenytoin Sodium Phenytoin Sodium	630933 630933	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may damage fertility or the unborn child'	
HYDANTOIN, 5,5-DIPHENYL-, MONOSODIUM SALT	Phenytoin Sodium	630933	(GHS H360). Classified as 'suspected of damaging fertility or the unborn	
	Phenytoin Sodium (see Phenytoin and Phenytoin		child' (GHS H361). The U.S. National Toxicology Program has identified this	
HYDANTOIN, 5,5-DIPHENYL-, MONOSODIUM SALT	Sodium)	630933	chemical as reasonably anticipated human carcinogen. Listed on the 14th Report on Carcinogens as a reasonably	
HYDANTOIN, 5,5-DIPHENYL-, MONOSODIUM SALT	Phenytoin Sodium	630933	anticipated human carcinogen	
HYDRASTINE	Hydrastine and its salts	118081	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
HYDRASTINE	Hydrastine, hydrastinine and their salts	118081; 6592854	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HYDRATROPIC ALDEHYDE	Hydratropaldehyde	93538	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
HYDRAZINE	hydrazine	302012	California Proposition 65 listed for cancer	
HYDRAZINE	hydrazine	302012; 7803578	Classified as 'may cause cancer' (GHS H350).	
HYDRAZINE	hydrazine	302012; 7803578	Classified as 'fatal in contact with skin' (GHS H310).	
HYDRAZINE	hydrazine	302012; 7803578	Classified as 'toxic in contact with skin' (GHS H311).	
HYDRAZINE	hydrazine	302012; 7803578	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
HYDRAZINE	hydrazine	302012; 7803578	Classified as 'fatal if inhaled' (GHS H330).	
HYDRAZINE	hydrazine	302012; 7803578	Classified as 'toxic if inhaled' (GHS H331).	
HYDRAZINE	hydrazine	302012; 7803578	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
HYDRAZINE	hydrazine	302012	Probably carcinogenic to humans' IARC (Category 2A, Volume 4, Sup 7, 71, 115 2018)	
HYDRAZINE	Hydrazine (see Hydrazine and Hydrazine Sulfate)	302012	The U.S. National Toxicology Program has identified this	
HYDRAZINE	Hydrazine, its derivatives and their salts	302012	chemical as reasonably anticipated human carcinogen. Prohibited for use in cosmetic products (Cosmetic	
HYDRAZINE	Hydrazine, its derivatives and their salts	302012	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
HYDRAZINE	Hydrazine/Hydrazine sulfate	302012	European Parliament and of the Council as amended. EPA IRIS 'probable carcinogen'.	
			List of substances prohibited in cosmetic products from	
HYDRAZINE	salts of hydrazine	302012	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HYDRAZINE	hydrazine	302012	Listed as an IARC Group 2A Carcinogen	ļ

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
HYDRAZINE	hydrazine	302012	Listed on the 14th Report on Carcinogens as a reasonably	
		002012	anticipated human carcinogen	
HYDRAZINE, (1-METHYLHEPTYL)-	Octamoxin (INN) and its salts	4684871	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	Ostamovin and its salts	4604071	Prohibited for use in cosmetic products (Cosmetic	
HYDRAZINE, (1-METHYLHEPTYL)-	Octamoxin and its salts	4684871	Ingredient Hotlist, Canada).	
HYDRAZINE, 1,2-DIETHYL-	1,2Diethylhydrazine	1615801	California Proposition 65 listed for cancer	
HYDRAZINE, 1,2-DIETHYL-	1,2Diethylhydrazine	1615801	Possibly carcinogenic to humans' IARC (Category 2B, Volume 4, Sup 7, 71 1999)	
HYDRAZINE, DIHYDROCHLORIDE	Hydrazine dihydrochloride	5341617	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HYDRAZINE, DIHYDROCHLORIDE	Hydrazine dihydrochloride	5341617	Classified as 'may cause cancer' (GHS H350).	
IYDRAZINE, DIHYDROCHLORIDE	Hydrazine dihydrochloride	5341617	Classified as 'fatal in contact with skin' (GHS H310).	
IYDRAZINE, DIHYDROCHLORIDE	Hydrazine dihydrochloride	5341617	Classified as 'toxic in contact with skin' (GHS H311).	
IYDRAZINE, DIHYDROCHLORIDE	Hydrazine dihydrochloride	5341617	Classified as 'causes severe skin burns and eye damage'	
IYDRAZINE, DIHYDROCHLORIDE	Hydrazine dihydrochloride	5341617	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
IYDRAZINE, DIHYDROCHLORIDE	Hydrazine dihydrochloride	5341617	Classified as 'toxic if inhaled' (GHS H331).	
IYDRAZINE, DIHYDROCHLORIDE	Hydrazine dihydrochloride	5341617	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
HYDRAZINE, HYDRATE	Hydrazine hydrate	7803578	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HYDRAZINE, METHYL-	Methylhydrazine	60-34-4	California Proposition 65 listed for 0	
HYDRAZINE, METHYL-, SULFATE	Methylhydrazine sulfate	302-15-8	California Proposition 65 listed for 0	
YDRAZINE, MONOHYDRATE	hydrazine	302012; 7803578	Classified as 'may cause cancer' (GHS H350).	
HYDRAZINE, MONOHYDRATE	hydrazine	302012;	Classified as 'fatal in contact with skin' (GHS H310).	
,		7803578		
HYDRAZINE, MONOHYDRATE	hydrazine	302012; 7803578	Classified as 'toxic in contact with skin' (GHS H311).	
ANDRAZINE MONOHYDDATE	hydrazine	302012;	Classified as 'causes severe skin burns and eye damage'	1
IYDRAZINE, MONOHYDRATE	hydrazine	7803578	(GHS H314).	
IYDRAZINE, MONOHYDRATE	hydrazine	302012; 7803578	Classified as 'fatal if inhaled' (GHS H330).	
YDRAZINE, MONOHYDRATE	hydrazine	302012; 7803578	Classified as 'toxic if inhaled' (GHS H331).	
YDRAZINE, MONOHYDRATE	hydrazine	302012; 7803578	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
HYDRAZINE, MONOHYDRATE	Hydrazine hydrate	7803578	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HYDRAZINE, P-TOLYLSULFONYL-	Toluene4sulphonohydrazide	1576358	Classified as 'suspected of causing genetic defects' (GHS H341).	
HYDRAZINE, P-TOLYLSULFONYL-	Toluene4sulphonohydrazide	1576358	Classified as 'very toxic to aquatic life with long lasting	
		100-63-0	effect ' (GHS H410).	
HYDRAZINE, PHENYL-	Phenylhydrazine Phenylhydrazine	100630	California Proposition 65 listed for cancer List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
	Di un llu du ciu	10007.0	European Parliament and of the Council as amended. Classified as 'suspected of causing genetic defects' (GHS	
HYDRAZINE, PHENYL-	Phenylhydrazine	100630	H341).	
HYDRAZINE, PHENYL-	Phenylhydrazine	100630	Classified as 'may cause cancer' (GHS H350).	
HYDRAZINE, PHENYL-	Phenylhydrazine	100630	Classified as 'toxic in contact with skin' (GHS H311).	
IYDRAZINE, PHENYL-	Phenylhydrazine	100630	Classified as 'toxic if inhaled' (GHS H331).	
IYDRAZINE, PHENYL-, HYDROCHLORIDE	Phenylhydrazine hydrochloride	59-88-1	California Proposition 65 listed for cancer	
HYDRAZINE, PHENYL-, HYDROCHLORIDE	Phenylhydrazine hydrochloride	27140085	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
IYDRAZINE, SULFATE (1:1)	Hydrazine sulfate	10034932	California Proposition 65 listed for cancer	
IYDRAZINE, SULFATE (1:1)	Hydrazine Sulfate (see Hydrazine and Hydrazine Sulfate)		The U.S. National Toxicology Program has identified this	
ITURAZINE, SULFATE (III)		10034932	chemical as reasonably anticipated human carcinogen. List of substances prohibited in cosmetic products from	
HYDRAZINE, SULFATE (1:1)	Hydrazine, sulfate	1184663	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HYDRAZINE, SULFATE (1:1)	Hydrazine sulfate	10034932	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
HYDRAZINECARBOTHIOAMIDE, N-METHYL-	4methylthiosemicarbazide	6610293	Classified as 'toxic in contact with skin' (GHS H311).	
YDRAZINECARBOXYLIC ACID, 2-(4-METHOXY(1,1'-	N'{4methoxy[1,1'biphenyl]3yl}(propan2yloxy)carbohydra	149877418	Classified as 'very toxic to aquatic life with long lasting	
NPHENYL)-3-YL)-, 1-METHYLETHYL ESTER	zide		effect ' (GHS H410).	
IYDRAZOBENZENE	1,2Diphenylhydrazine	122667	EPA IRIS 'probable carcinogen'.	-
IYDRAZOBENZENE	Hydrazobenzene	122667	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
IYDRAZOBENZENE	Hydrazobenzene (1,2Diphenylhydrazine)	122667	California Proposition 65 listed for cancer	
IYDRAZOBENZENE	Hydrazobenzene; 1,2 Diphenylhydrazine	122667	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HYDRAZOBENZENE	Hydrazobenzene	122667	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
HYDRAZOBENZENE	HYDRAZOBENZENE	122-66-7	Possibly carcinogenic to humans' IARC (Category 2B, Volume 130, 2022)	x
HYDROABIETYL ALCOHOL	HYDROABIETYL ALCOHOL	13393936;	Prohibited for use in cosmetic products (Cosmetic	
HYDROABIETYL ALCOHOL	Hydroabietyl alcohol, dihydroabietyl alcohol	26266773 13393936; 26266773; 1777807	Ingredient Hotlist, Canada). Prohibited by the International Fragrance Association for use in fragrance.	
HYDROABIETYL ALCOHOL	Hydroabietyl alcohol, when used as a fragrance ingredient	1333897 26266773; 13393936	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended. Europe prohibits this ingredient in cosmetics	
				X
	HYDROABIETYL ALCOHOL	26266-77-3		
HYDROABIETYL ALCOHOL HYDROBROMIC ACID	HYDROABIETYL ALCOHOL hydrogen bromide	26266-77-3 10035106	Classified as 'causes severe skin burns and eye damage' (GHS H314).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
HYDROCARBON OILS, AROM., MIXED WITH POLYETHYLENE AND POLYPROPYLENE, PYROLYZED,	Hydrocarbon oils, arom., mixed with polyethylene and polypropylene, pyrolyzed, light oil fraction, if it contains	100801636	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
LIGHT OIL FRACTION	> 0.1% w/w benzene	100801636	European Parliament and of the Council as amended.	
	1[2[(2chlorothiophen3yl)methoxy]2(2,4dichlorophenyl)e thyl]imidazole; hydrochloride; 1HImidazole,			
HYDROCHLORIC ACID	1[2](2chloro3thienyl)methoxy]2(2,4dichlorophenyl)ethyl], hydrochloride (1:1); 1Hlmidazole, 1[2](2chloro3thienyl)methoxy]2(2,4di	61675647	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
HYDROCHLORIC ACID	1[2[(2chlorothiophen3yl)methoxy]2(2,4dichlorophenyl)e thyl]imidazole; hydrochloride; 1HImidazole, 1[2[(2chloro3thienyl)methoxy]2(2,4dichlorophenyl)ethyl], hydrochloride (1:); 1HImidazole, 1[2[(2chloro3thienyl)methoxy]2(2,4di		Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
HYDROCHLORIC ACID	1[2,4dichlorobeta[(5bromo2chloro3thenyl)oxy]pheneth yl]imidazole; hydrochloride; 1[2,4Dichloro_[(5bromo2chloro3thenyl)oxy]phenethyl]i midazole Hydrochloride	7647-01-0	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
HYDROCHLORIC ACID	1[2,4dichlorobeta[(5bromo2chloro3thenyl)oxy]pheneth y1]midazole; hydrochloride; 1[2,4Dichloro_[(5bromo2chloro3thenyl)oxy]phenethyl]i midazole Hydrochloride	7647-01-0	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
HYDROCHLORIC ACID	hydrogen chloride	7647010	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
HYDROCHLORIC ACID	hydrogen chloride	7647010	Classified as 'toxic if inhaled' (GHS H331).	
HYDROCINNAMOYL CHLORIDE	3phenylpropionyl chloride	645454	Classified as 'causes severe skin burns and eye damage'	
			(GHS H314).	
HYDROCINNAMOYL CHLORIDE HYDROFLUORIC ACID	3phenylpropionyl chloride HYDROFLUORIC ACID	645454 7664393	Classified as 'toxic if inhaled' (GHS H331). EWG F scoring ingredient under any condition of use.	
	Hydrofluoric acid, its normal salts, its complexes and		Prohibited for use in cosmetic products (Cosmetic	
HYDROFLUORIC ACID	hydrofluorides Hydrofluoric acid, its normal salts, its complexes and	7664393	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
HYDROFLUORIC ACID	Hydrofluoric acid, its normal salts, its complexes and hydrofluorides with exception of those given in Annex III	7664393	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HYDROFLUORIC ACID	hydrogen fluoride	7664393	Classified as 'fatal in contact with skin' (GHS H310).	
HYDROFLUORIC ACID	hydrogen fluoride	7664393	Classified as 'causes severe skin burns and eye damage'	
HYDROFLUORIC ACID	hydrogen fluoride	7664393	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
HYDROFLUOROCARBON	Per- and Polyfluoroalkyl Substances (PFAS)	1004333	EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
HYDROFLUOROCARBON 134A	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
HYDROFLUOROCARBON 152A	Hydrofluorocarbon 152a	75376	Prohibited aerosol propellant	
HYDROFLUOROCARBON 227EA	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the	x
HYDROGEN CYANIDE	Hydrogen cyanide and its salts	74908	environment and are toxic to human health. Prohibited for use in cosmetic products (Cosmetic	
HYDROGEN CYANIDE	Hydrogen cyanide and its salts	74908	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
		74.00.0	European Parliament and of the Council as amended.	
HYDROGEN CYANIDE	Hydrogen cyanide (HCN) and cyanide salts (CN salts)	74-90-8	California Prop65 Chemical (male) Classified as 'causes severe skin burns and eye damage'	
HYDROGEN IODIDE	hydrogen iodide	10034852	(GHS H314).	
	hydrogen iodide	10034852	Classified as 'toxic if inhaled' (GHS H331).	
HYDROGEN SULPHIDE HYDROGENATED TALLOW	hydrogen sulphide TALLOW, HYDROGENATED	7783-06-4 8030124	Classified as 'fatal if inhaled' (GHS H330). Animal based tallow and lard ingredients are prohibited.	
HYDROGENATED TALLOW ACID	Fatty acids, tallow, hydrogenated	61790383	Animal based tallow and lard ingredients are prohibited.	
HYDROGENATED TALLOWAMINE	Amines, hydrogenated tallow alkyl	61788452	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
HYDROGENATED TALLOWTRIMONIUM CHLORIDE	HYDROGENATED TALLOWTRIMONIUM CHLORIDE	61788781	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
HYDROGENATED TALLOWTRIMONIUM CHLORIDE	Quaternary ammonium compounds, (hydrogenated tallow alkyl)trimethyl, chlorides	61788781	Classified as 'toxic in contact with skin' (GHS H311).	
HYDROGENATED TALLOWTRIMONIUM CHLORIDE	Quaternary ammonium compounds, (hydrogenated tallow alkyl)trimethyl, chlorides	61788781	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
HYDROGENATED TALLOWTRIMONIUM CHLORIDE	Quaternary ammonium compounds, (hydrogenated tallow alkyl)trimethyl, chlorides	61788781	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
HYDROLYZED ALGAE EXTRACT	Algae; kelp; seaweed		EWG Verified doesn't allow products to use nonspecific ingredient names. Algae, seaweed and related derivative substances must include genus and species.	
HYDROPEROXIDE, ALPHA,ALPHA-DIMETHYLBENZYL-	_,_dimethylbenzyl hydroperoxide	80159	Classified as 'suspected of causing genetic defects' (GHS H341).	
HYDROPEROXIDE, ALPHA,ALPHA-DIMETHYLBENZYL-	_,_dimethylbenzyl hydroperoxide	80159	Classified as 'toxic in contact with skin' (GHS H311).	
HYDROPEROXIDE, ALPHA,ALPHA-DIMETHYLBENZYL-	_,_dimethylbenzyl hydroperoxide	80159	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
HYDROPEROXIDE, ALPHA,ALPHA-DIMETHYLBENZYL-	_,_dimethylbenzyl hydroperoxide	80159	Classified as 'toxic if inhaled' (GHS H331).	
HYDROPEROXIDE, DIISOPROPYLPHENYL-	DIISOPROPYLBENZENE HYDROPEROXIDE	26762936	Classified as 'causes severe skin burns and eye damage'	
HYDROPEROXIDE, DIISOPROPYLPHENYL-		26762936	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
HYDROQUINONE	1.4 Dihydroxybenzene (Hydroquinone), with the exception of entry 14 in Annex III	123319	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended. Classified as 'suspected of causing genetic defects' (GHS	
HYDROQUINONE	Hydroquinone	123319	H341).	
HYDROQUINONE	Hydroquinone	123319	Classified as 'suspected of causing cancer' (GHS H351).	
HYDROQUINONE	Hydroquinone	123319	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
HYDROQUINONE, METHYL-	2methylhydroquinone	95716 95716	Classified as 'suspected of causing genetic defects' (GHS H341). Classified as 'suspected of causing capcor' (GHS H351)	
	2methylhydroquinone		Classified as 'suspected of causing cancer' (GHS H351). Prohibited for use in cosmetic products (Cosmetic	
HYDROXYANISOLE	4Benzyloxyphenol	103162	Ingredient Hotlist, Canada).	1

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
HYDROXYANISOLE	Hydroquinone monomethyl ether (4methoxyPhenol)	150765	Prohibited by the International Fragrance Association for use in fragrance.	
HYDROXYANISOLE	mequinol	150765	Classified as 'suspected of damaging fertility or the unborn	
HYDROXYCETYL HYDROXYETHYL DIMONIUM	HYDROXYCETYL HYDROXYETHYL DIMONIUM	84643538	child' (GHS H361). Quaternary ammonium compounds can cause asthma and	
CHLORIDE HYDROXYCINNAMIC ACID	CHLORIDE pCoumaric acid (PCA)	7400080	have been linked to reproductive toxicity. Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
HYDROXYDICHLORODIPHENYL ETHER	Echloro 2/4chlorophono y Aphonol	3380301	least one species using intact animals. Classified as 'very toxic to aquatic life with long lasting	
HYDROXYETHYL ACRYLATE	5chloro2(4chlorophenoxy)phenol 2hydroxyethyl acrylate	818611	effect ' (GHS H410). Classified as 'fatal in contact with skin' (GHS H310).	
HYDROXYETHYL ACRYLATE	2hydroxyethyl acrylate	818611	Classified as 'toxic in contact with skin' (GHS H310).	
HYDROXYETHYL ACRYLATE	2hydroxyethyl acrylate	818611	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
HYDROXYETHYL BEHENAMIDOPROPYL DIMONIUM CHLORIDE	HYDROXYETHYL BEHENAMIDOPROPYL DIMONIUM CHLORIDE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
HYDROXYETHYL LAURDIMONIUM CHLORIDE	Quaternary ammonium compounds, C1218alkyl(hydroxyethyl)dimethyl, chlorides	85736636	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
HYDROXYETHYL-2,6-DINITRO-P-ANISIDINE	Hydroxyethyl 2,6dinitropanisidine and its salts, when used as a substance in hair dye products	122252113	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HYDROXYETHYLAMINOMETHYL-p-AMINOPHENOL	Hydroxyethylaminomethyl paminophenol and its salts, when used as a substance in hair dye products	110952460; 135043639	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HYDROXYETHYLAMINOMETHYL-P-AMINOPHENOL HCL	Hydroxyethylaminomethyl paminophenol and its salts, when used as a substance in hair dye products	110952460; 135043639	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	Hydroxylamine	7803498	Classified as 'suspected of causing cancer' (GHS H351).	
	hydroxylammonium chloride	5470-11-1	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'very toxic to aquatic life with long lasting	
	hydroxylammonium chloride	5470-11-1	effect ' (GHS H410).	
HYDROXYLAMINE SULFATE	Bis(hydroxylammonium) sulphate HydroxylamineOsulphonic acid	10039540 2950438	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'causes severe skin burns and eye damage'	
HYDROXYLAMINE, N-NITROSO-N-PHENYL-,			(GHS H314).	
AMMONIUM SALT HYDROXYLAMINE, N-NITROSO-N-PHENYL-,	Cupferron	135206	California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this	
AMMONIUM SALT HYDROXYLAMINE, N-NITROSO-N-PHENYL-,	Cupferron	135206	chemical as reasonably anticipated human carcinogen.	
AMMONIUM SALT HYDROXYLAMINE, N-NITROSO-N-PHENYL-,	Cupferron	135206	Listed as an IARC Group 2B Carcinogen Listed on the 14th Report on Carcinogens as a reasonably	
AMMONIUM SALT	Cupferron	135206	anticipated human carcinogen	
HYDROXYLAMINE, N-NITROSO-N-PHENYL-, AMMONIUM SALT	HYDROXYLAMINE, N-NITROSO-N-PHENYL-, AMMONIUM SALT	135-20-6	Possibly carcinogenic to humans' IARC (Category 2B, Volume 127, 2021)	x
HYDROXYLAMINE, N,N-DIETHYL-	N,Ndiethylhydroxylamine	3710847	Classified as 'toxic if inhaled' (GHS H331).	
HYDROXYLAMINE, O-METHYL-, HYDROCHLORIDE	Methoxyammonium chloride	593566	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'causes severe skin burns and eye damage'	
HYDROXYLAMINE, O-METHYL-, HYDROCHLORIDE	Methoxyammonium chloride	593566	(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
HYDROXYLAMINE, O-METHYL-, HYDROCHLORIDE	Methoxyammonium chloride	593566	effect ' (GHS H410).	
HYDROXYMETHYL DIOXOLANONE	4Hydroxymethyl1,3dioxolan2one	931408	Ingredient is a VOC and classified as 'may cause respiratory irritation' (GHS H335).	
HYDROXYMETHYLPENTYLCYCLOHEXENE CARBALDEHYDE	3 and 4 (4Hydroxy4methylpentyl)cyclohex3ene1carbaldehyde	31906044; 51414256	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HYDROXYMETHYLPENTYLCYCLOHEXENE CARBALDEHYDE	HYDROXYISOHEXYL 3CYCLOHEXENE CARBOXALDEHYDE	51414256	Extreme sensitizing ingredient prohibited in cosmetics in Europe.	
HYDROXYPHOSPHONOACETIC ACID	hydroxyphosphonoacetic acid	23783268	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
HYDROXYPROPYL BISSTEARYLDIMONIUM CHLORIDE	HYDROXYPROPYL BISSTEARYLDIMONIUM CHLORIDE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
HYDROXYPROPYL METHACRYLATE	Methacrylic acid, monoester with propane1,2diol	27813021	Classified as 'may cause allergy or asthma symptoms or	
HYDROXYPYRIDINONE	Hydroxypyridinone and its salts, when used as a substance in hair dye products	822899	breathing difficulties if inhaled' (GHS H334). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 123/2009 of the	
Hydrozincite	Hydrozincite	12122177	European Parliament and of the Council as amended. According to the harmonized classification and labeling approved by the European Union, this substance is very	
HYOSCINE	Hyoscine, its salts and derivatives	51343	toxic to aquatic life with long lasting effects. Prohibited for use in cosmetic products (Cosmetic	
HYOSCINE	Hyoscine, its salts and derivatives	51343	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 123/2009 of the	
HYOSCYAMINE	Hyoscyamine its salts and derivatives	101315	European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
HYOSCYAMINE	Hyoscyamine, its salts and derivatives	101315	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
HYPOCHLOROUS ACID	HYPOCHLOROUS ACID	7790-92-3	European Parliament and of the Council as amended. EWG Verified does not allow active chlorine substances due	x
			to concerns for respiratory toxicity. Classified as 'causes severe skin burns and eye damage'	*
	Phosphinic acid	6303215	(GHS H314). Classified as 'suspected of damaging fertility or the unborn	
	Ibuprofen	15687271	child' (GHS H361). Classified as 'very toxic to aquatic life with long lasting	
	Ibuprofen	15687271	effect ' (GHS H410).	
IMAZALIL IMFERON	Imazalil Iron dextran complex	35554440 9004664	California Proposition 65 listed for cancer California Proposition 65 listed for cancer	
IMFERON	Iron dextran complex	9004664	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
IMFERON	Irondextran complex	9004664	Possibly carcinogenic to humans' IARC (Category 2B, Volume 2, Sup 7 1987)	
IMFERON	Iron dextran complex	9004664	Listed on the 14th Report on Carcinogens as a reasonably	
		500 1004	anticipated human carcinogen	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
IMIDAZO(1,2-A)PYRIDINE-3-ACETAMIDE, 2-(4-	N,NDimethyl2[6methyl2(4methylphenyl)imidazo[1,2a]pyr idin3yl]acetamide; ZOL base; ZOLPIDEM; Imidazo[1,2a]pyridine3acetamide,		Classified as 'may cause drowsiness or dizziness' (GHS	
METHYLPHENYL)-N,N,6-TRIMETHYL-	N,N,6trimethyl2(4methylphenyl); Imidazol[1,2a]pyridine3acetamide, N,N,6trimethyl2(4methylphenyl); Imi	82626480	H336).	
IMIDAZO(4,5-B)PYRIDINE, 2-AMINO-1-METHYL-6- PHENYL-	2Amino1methyl6phenylimidazo[4,5b]pyridine (PhIP) (see Heterocyclic Amines [Selected])	105650235	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
IMIDAZO(4,5-B)PYRIDINE, 2-AMINO-1-METHYL-6- PHENYL-	PhIP (2Amino1methyl6phenylimidazo[4,5 <i>b</i>]pyridine)	105650235	Possibly carcinogenic to humans' IARC (Category 2B, Volume 56 1993)	
IMIDAZO(4,5-B)PYRIDINE, 2-AMINO-1-METHYL-6- PHENYL-	PhiP(2Amino1methyl6phenylimidazol[4,5b]pyridine)	105650235	California Proposition 65 listed for cancer	
IMIDAZO(4,5-B)PYRIDINE, 2-AMINO-1-METHYL-6- PHENYL-	2Amino1methyl6phenylimidazo[4,5b]pyridine (PhIP)	105650235	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
IMIDAZO(4,5-D)(1,3)DIAZEPIN-8-OL, 3-(2-DEOXY- BETA-D-PENTOFURANOSYL)-3,6,7,8-TETRAHYDRO-, (R)-	Pentostatin	53910251	California Proposition 65 listed for developmental	
IMIDAZOLE	Imidazole	288324	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
IMIDAZOLE	Imidazole	288324	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
IMIDAZOLE	Imidazole	288324	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
IMIDAZOLE-1-ETHANOL, 2-METHYL-5-NITRO-	Metronidazole	443481	California Proposition 65 listed for cancer	
IMIDAZOLE-1-ETHANOL, 2-METHYL-5-NITRO-	Metronidazole	443481	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
IMIDAZOLE-1-ETHANOL, 2-METHYL-5-NITRO-	Metronidazole	443481	Classified as 'suspected of causing genetic defects' (GHS H341).	
IMIDAZOLE-1-ETHANOL, 2-METHYL-5-NITRO-	Metronidazole	443481	Classified as 'may cause cancer' (GHS H350).	
	Metronidazole	443481	Classified as 'suspected of causing cancer' (GHS H351). Possibly carcinogenic to humans' IARC (Category 2B,	
IMIDAZOLE-1-ETHANOL, 2-METHYL-5-NITRO-	Metronidazole	443481	Volume 13, Sup 7 1987) Listed on the 14th Report on Carcinogens as a reasonably	
IMIDAZOLE-1-ETHANOL, 2-METHYL-5-NITRO- IMIDAZOLE-1-ETHANOL, ALPHA-(2,4-	Metronidazole	443481	anticipated human carcinogen Classified as 'very toxic to aquatic life with long lasting	
DICHLOROPHENYL)-	_(2,4dichlorophenyl)1Himidazole1ethanol	24155428	effect ' (GHS H410).	
IMIDAZOLE-2-THIOL, 1-METHYL- IMIDAZOLE-2-THIOL, 1-METHYL-	Methimazole Thiamazole	60560 60560	California Proposition 65 listed for developmental Prohibited for use in cosmetic products (Cosmetic	
IMIDAZOLE-2-THIOL, 1-METHYL-	Thiamazole (INN)	60560	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
IMIDAZOLE-4-CARBOXAMIDE, 5-(3,3-DIMETHYL-1- TRIAZENO)-	Dacarbazine	4342034	California Proposition 65 listed for developmental	
IMIDAZOLE-4-CARBOXAMIDE, 5-(3,3-DIMETHYL-1- TRIAZENO)-	Dacarbazine	4342034	California Proposition 65 listed for cancer	
IMIDAZOLE-4-CARBOXAMIDE, 5-(3,3-DIMETHYL-1- TRIAZENO)-	Dacarbazine	4342034	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
IMIDAZOLE-4-CARBOXAMIDE, 5-(3,3-DIMETHYL-1- TRIAZENO)-	Dacarbazine	4342034	Possibly carcinogenic to human' IARC (Category 2B, Volume 26, Sup 7 1987)	
IMIDAZOLE-4-CARBOXAMIDE, 5-(3,3-DIMETHYL-1- TRIAZENO)-	Dacarbazine	4342-03-4	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
IMIDAZOLE, 1-DODECYL-	1dodecyl1Himidazole	4303677	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
IMIDAZOLE, 2-METHYL-	2Methylimidazole	693981	California Proposition 65 listed for cancer	
IMIDAZOLE, 2-METHYL-	2 Methylimidazole	693981	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may damage fertility or the unborn child'	
IMIDAZOLE, 2-METHYL-	2Methylimidazole	693981	(GHS H360). Classified as 'causes severe skin burns and eye damage'	
IMIDAZOLE, 2-METHYL-	2Methylimidazole	693981	(GHS H314). Possibly carcinogenic to humans' IARC (Category 2B,	
IMIDAZOLE, 2-METHYL-	2Methylimidazole	693981 693981	Volume 101 2013) Listed as an IARC Group 2B Carcinogen	
IMIDAZOLE, 2-METHYL- IMIDAZOLE, 2,4,5-TRIBROMO-, CADMIUM SALT (2:1)	2Methylimidazole Cadmium Compounds	73941-35-2	Listed as an TARC Group 28 Carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen	
IMIDAZOLIDINYL UREA	Imidazolidinyl urea	39236469	This ingredient forms formaldehyde which causes allergic skin reactions.	
IMMUNOGLOBULIN G1, ANTI-(HUMAN V (RECEPTOR))	Pertuzumab	380610275	California Proposition 65 listed for developmental	
(HUMAN-MOUSE MONOCLONAL 2C4 HEAVY CHAIN), IMMUNOGLOBULIN GI, ANTI-(HUMAN V (RECEPTOR)) (HUMAN-MOUSE MONOCLONAL 2C4 HEAVY CHAIN),	Pertuzumab	380610275	California Prop65 Chemical (developmental)	
IMMUNOGLOBULIN G1, ANTI-(HUMAN VASCULAR ENDOTHELIAL GROWTH FACTOR) (HUMAN-MOUSE	Bevacizumab	216974753	California Prop65 Chemical (developmental, female)	
MONOCLONAL	1,2dihydroacenaphthylene; 1methylnaphthalene;			
INDENE	1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	95-13-6	Classified as 'may cause genetic defects' (GHS H340).	
INDENE	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	95-13-6	Classified as 'may cause cancer' (GHS H350).	
INDENE	1,2dihydroacenaphthylene; Imethylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	95-13-6	Classified as 'may damage fertility or the unborn child' (GHS H360).	
INDENE	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	95-13-6	Classified as 'toxic in contact with skin' (GHS H311).	
INDENE	1,2dihydroacenaphthylene; Imethylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	95-13-6	Classified as 'causes severe skin burns and eye damage' (GHS H314).	

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Substance/Ingredient	Alternative name 1,2dihydroacenaphthylene; 1methylnaphthalene;	CAS	Unacceptable reason	2022 Update
INDENE	Hindene; 2,3dihydrolHindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	95-13-6	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
INDENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	95-13-6	Classified as 'may cause genetic defects' (GHS H340).	
INDENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	95-13-6	Classified as 'may cause cancer' (GHS H350).	
INDENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	95-13-6	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
INDENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	95-13-6	Classified as 'toxic in contact with skin' (GHS H311).	
INDENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	95-13-6	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
INDENO(1,2,3-CD)PYRENE	Indeno[1,2,3 <i>cd</i>]pyrene	193395	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 92 2010)	
INDENO(1,2,3-CD)PYRENE	Indeno[1,2,3cd]pyrene	193395	California Proposition 65 listed for cancer	
INDENO(1,2,3-CD)PYRENE	Indeno[1,2,3cd]pyrene	193395	EPA IRIS 'probable carcinogen'.	
INDENO(1,2,3-CD)PYRENE	Indeno[1,2,3cd]pyrene (see Polycyclic Aromatic Hydrocarbons: 15 Listings)	193395	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
INDENO(1,2,3-CD)PYRENE	Indeno[1,2,3cd]pyrene	193395	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
INDIUM CHLORIDE	Indium trichloride	10025828	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
INDIUM PHOSPHIDE	Indium phosphide	22398807	California Proposition 65 listed for cancer	
INDIUM PHOSPHIDE	Indium phosphide	22398807	Probably carcinogenic to humans' IARC (Category 2A, Volume 86 2006)	
INDOL-4-OL, 3-(2-(DIMETHYLAMINO)ETHYL)-, DIHYDROGEN PHOSPHATE	Psilocybine	520525	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
INDOL-4-OL, 3-(2-(DIMETHYLAMINO)ETHYL)-, DIHYDROGEN PHOSPHATE	Psilocybine (INN)	520525	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
INDOLE	INDOLE	120729	Classified as 'toxic in contact with skin' (GHS H311).	
INDOLE, 3-(2-AMINOETHYL)-5-METHOXY-	2(5methoxyindol3yl)ethylamine	608071	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
IODINE	iodine	7553562	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
IODINE	iodine	7553562	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
IODINE	iodine	7553562	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
IODINE	iodine	7553562	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
IODINE	iodine	7553562	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
IODINE	iodine	7553562	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
IODINE CHLORIDE	IODINE MONOCHLORIDE	7790990	Classified as 'toxic in contact with skin' (GHS H311).	
IODINE CHLORIDE	IODINE MONOCHLORIDE	7790990	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
IODINE CHLORIDE	IODINE MONOCHLORIDE	7790990	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
IODINE CYANIDE	Hydrogen cyanide (HCN) and cyanide salts (CN salts)	506-78-5	California Prop65 Chemical (male)	
IODINE FLUORIDE IODINE FLUORIDE	Iodine pentafluoride	7783666 7783666	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311).	
	Iodine pentaliuoride	7783666	Classified as 'causes severe skin burns and eye damage'	
	Iodine pentafluoride	7783666	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
	lodine pentafluoride	7783666	Classified as 'very toxic to aquatic life with long lasting	
		7783000	effect ' (GHS H410). EWG Verified restricts halogenated organic ingredients in	
IODOPROPYNYL BUTYLCARBAMATE	3IODO2PROPYNYL BUTYLCARBAMATE	55406536	cleaners due to human health concerns and persistence in the environment.	
IODOPROPYNYL BUTYLCARBAMATE	3IODO2PROPYNYL BUTYLCARBAMATE	55406536	Classified as 'toxic if inhaled' (GHS H331).	
IODOPROPYNYL BUTYLCARBAMATE	3IODO2PROPYNYL BUTYLCARBAMATE	55406536	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
IOXYNIL AND ITS SALTS	4 hydroxy3,5diiodobenzonitrile [1]; 4Cyano2,6diiodophenyl octanoate [2]	1689834; 3861470	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
IOXYNIL AND ITS SALTS	loxynil	1689834	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
IOXYNIL OCTANOATE	4 hydroxy3,5diiodobenzonitrile [1]; 4Cyano2,6diiodophenyl octanoate [2]	1689834; 3861470	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
IPECAC SYRUP	Ipecacuanha (Cephaelis ipecacuanha Brot. and related species) (roots, powder and galenical preparations)	8012962	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
		36734197	California Proposition 65 listed for cancer	
IPRODIONE	Iprodione		The second se	
IPRODIONE	Iprodione	36734197	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	Iprodione		Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'causes severe skin burns and eye damage' (GHS H314).	
IPRODIONE IRIDATE(2-), HEXACHLORO-, DIHYDROGEN, (OC-6-11)- IRON ALLOY, BASE, FE,NI	Iprodione Hexachloroiridic acid Nickel Compounds	36734197 16941927 11133-76-9	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'causes severe skin burns and eye damage' (GHS H314). Listed on the 14th Report on Carcinogens as a known carcinogen	
IPRODIONE IRIDATE(2-), HEXACHLORO-, DIHYDROGEN, (OC-6-11)-	Iprodione Hexachloroiridic acid	36734197 16941927	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'causes severe skin burns and eye damage' (GHS H314). Listed on the 14th Report on Carcinogens as a known	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
IRON NICKEL ZINC OXIDE	Nickel Compounds	12645-50-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
IRON(3+) CHLORIDE, HEXAHYDRATE	Iron trichloride	7705080;	Classified as 'causes severe skin burns and eye damage'	
		10025771 7782618;	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
IRON(III) NITRATE, NONAHYDRATE (1:3:9)	Iron trinitrate	10421484	(GHS H314).	
ISO(C10-C14)ALKYL (3,5-DI-TERT-BUTYL-4- HYDROXYPHENYL)METHYLTHIOACETATE	iso(C10C14)alkyl (3,5ditertbutyl4hydroxyphenyl)methylthioacetate	118832727	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ISOAMYL ALCOHOL	Isoamyl alcohol	123513	Ingredient is a VOC and classified as 'may cause respiratory irritation' (GHS H335).	
ISOBORNYL ACRYLATE	Exo1,7,7trimethylbicyclo[2.2.1]hept2yl acrylate	5888335	Classified as 'very toxic to aquatic life with long lasting	
			effect ' (GHS H410). Classified as 'may damage fertility or the unborn child'	
ISOBUTANE	2methylpropane; butane; propane	75-28-5	(GHS H360). Prohibited aerosol propellant	
			List of substances prohibited in cosmetic products from	
ISOBUTANE	Isobutane, if it contains = >0,1% w/w Butadiene	75285	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ISOBUTENYL METHYLTETRAHYDROPYRAN	Tetrahydro4methyl2(2methylprop1enyl)pyran	16409431	Classified as 'suspected of damaging fertility or the unborn	
		110100	child' (GHS H361). Classified as 'may cause drowsiness or dizziness' (GHS	
ISOBUTYL ACETATE ISOBUTYL ACRYLATE	Isobutyl acetate isobutyl acrylate	10190	H336). Classified as 'toxic in contact with skin' (GHS H311).	
ISOBUTYL NITRITE	isobutyl nitrite	542563	California Proposition 65 listed for cancer	
ISOBUTYL NITRITE	isobutyl nitrite	542563	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended.	
ISOBUTYL NITRITE	isobutyl nitrite	542563	Possibly carcinogenic to humans' IARC (Category 2B, Volume 122 In prep.)	
ISOBUTYL NITRITE ISOBUTYLISOPROPYLDIMETHOXYSILANE	isobutyl nitrite isobutylisopropyldimethoxysilane	542563 111439760	Listed as an IARC Group 2B Carcinogen Classified as 'toxic if inhaled' (GHS H331).	
	Isobutyl 4 hydroxybenzoate (INCI: Isobutylparaben)	4247023;	List of substances prohibited in cosmetic products from	
ISOBUTYLPARABEN	/Sodium salt or Salts of Isobutylparaben	2242088	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ISOBUTYRIC ACID	isobutyric acid	79312	Classified as 'toxic in contact with skin' (GHS H311).	
ISOBUTYRIC ACID	isobutyric acid	79312	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ISOBUTYRYL CHLORIDE	isobutyryl chloride	79301	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ISOBUTYRYL CHLORIDE	isobutyryl chloride	79301	Classified as 'fatal if inhaled' (GHS H330).	
ISOCYANIC ACID, (M-TRIFLUOROMETHYLPHENYL) ESTER	_,trifluoro3tolyl isocyanate	329011	Classified as 'toxic in contact with skin' (GHS H311).	
ISOCYANIC ACID, (M-TRIFLUOROMETHYLPHENYL) ESTER	_,trifluoro3tolyl isocyanate	329011	Classified as 'fatal if inhaled' (GHS H330).	
ISOCYANIC ACID, (M-TRIFLUOROMETHYLPHENYL)	trifluoro3tolyl isocyanate	329011	Classified as 'may cause allergy or asthma symptoms or	
ESTER ISOCYANIC ACID, 3,4-DICHLOROPHENYL ESTER	3,4dichlorophenyl isocyanate	102363	breathing difficulties if inhaled' (GHS H334). Classified as 'fatal if inhaled' (GHS H330).	
ISOCYANIC ACID, 3,4-DICHLOROPHENYL ESTER	3,4dichlorophenyl isocyanate	102363	Classified as 'toxic if inhaled' (GHS H331).	
ISOCYANIC ACID, 3,4-DICHLOROPHENYL ESTER	3,4dichlorophenyl isocyanate	102363	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
ISOCYANIC ACID, 3,4-DICHLOROPHENYL ESTER	3,4dichlorophenyl isocyanate	102363	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ISOCYANIC ACID, BUTYL ESTER	Butyl isocyanate	111364	Classified as 'toxic in contact with skin' (GHS H311).	
ISOCYANIC ACID, BUTYL ESTER	Butyl isocyanate	111364	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ISOCYANIC ACID, BUTYL ESTER	Butyl isocyanate	111364	Classified as 'fatal if inhaled' (GHS H330).	
ISOCYANIC ACID, BUTYL ESTER	Butyl isocyanate	111364	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
ISOCYANIC ACID, CYCLOHEXYL ESTER	Cyclohexyl isocyanate	3173533	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ISOCYANIC ACID, CYCLOHEXYL ESTER	Cyclohexyl isocyanate	3173533	Classified as 'fatal if inhaled' (GHS H330).	
ISOCYANIC ACID, CYCLOHEXYL ESTER	Cyclohexyl isocyanate	3173533	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
ISOCYANIC ACID, M-CHLOROPHENYL ESTER	3chlorophenyl isocyanate	2909388	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ISOCYANIC ACID, M-CHLOROPHENYL ESTER	3chlorophenyl isocyanate	2909388	Classified as 'fatal if inhaled' (GHS H330).	
ISOCYANIC ACID, M-CHLOROPHENYL ESTER	3chlorophenyl isocyanate	2909388	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
ISOCYANIC ACID, M-CHLOROPHENYL ESTER	3chlorophenyl isocyanate	2909388	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ISOCYANIC ACID, M-PHENYLENEDIMETHYLENE	1,3bis(isocyanatomethyl)benzene	3634831	Classified as 'causes severe skin burns and eye damage'	
ESTER ISOCYANIC ACID, M-PHENYLENEDIMETHYLENE			(GHS H314).	
ESTER	1,3bis(isocyanatomethyl)benzene	3634831	Classified as 'fatal if inhaled' (GHS H330).	
ISOCYANIC ACID, M-PHENYLENEDIMETHYLENE ESTER	1,3bis(isocyanatomethyl)benzene	3634831	Classified as 'toxic if inhaled' (GHS H331).	
ISOCYANIC ACID, M-PHENYLENEDIMETHYLENE ESTER	1,3bis(isocyanatomethyl)benzene	3634831	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
			List of substances prohibited in cosmetic products from	
ISOCYANIC ACID, METHYL-M-PHENYLENE ESTER	m Tolylidene diisocyanate (Toluene diisocyanate)	26471625	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ISOCYANIC ACID, METHYL-M-PHENYLENE ESTER ISOCYANIC ACID, METHYL-M-PHENYLENE ESTER	mTolylidene diisocyanate mTolylidene diisocyanate	26471625 26471625	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'fatal if inhaled' (GHS H330).	
ISOCYANIC ACID, METHYL-M-PHENYLENE ESTER	mTolylidene diisocyanate	26471625	Classified as 'may cause allergy or asthma symptoms or	
ISOCYANIC ACID, METHYL-M-PHENYLENE ESTER	Toluene Diisocyanate	26471625	breathing difficulties if inhaled' (GHS H334). California Proposition 65 listed for cancer	
ISOCYANIC ACID, METHYL-M-PHENYLENE ESTER	Toluene diisocyanates	584849; 91087;	Prohibited for use in cosmetic products (Cosmetic	
		26471625	Ingredient Hotlist, Canada).	
ISOCYANIC ACID, METHYL-M-PHENYLENE ESTER	Toluene diisocyanates	26471625	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
ISOCYANIC ACID, METHYL-M-PHENYLENE ESTER	Toluene diisocyanates	26471625	Possibly carcinogenic to humans' IARC (Category 2B, Volume 39, Sup 7, 71 1999)	
ISOCYANIC ACID, METHYL-M-PHENYLENE ESTER	Toluene diisocyanates	26471625	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
ISOCYANIC ACID, OCTADECYL ESTER	lisocyanatooctadecane; heptadecanimine oxide	112-96-9	Classified as 'toxic if inhaled' (GHS H331).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
ISOCYANIC ACID, OCTADECYL ESTER	lisocyanatooctadecane; heptadecanimine oxide	112-96-9	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
ISOCYANIC ACID, OCTADECYL ESTER	Octadecyl isocyanate	112969	Classified as 'fatal if inhaled' (GHS H334).	
ISOCYANIC ACID, OCTADECYL ESTER	Octadecyl isocyanate	112969	Classified as 'toxic if inhaled' (GHS H331).	
ISOCYANIC ACID, OCTADECYL ESTER	Octadecyl isocyanate	112969	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
ISOCYANIC ACID, P-CHLOROPHENYL ESTER	4chlorophenyl isocyanate	104121	Classified as 'fatal if inhaled' (GHS H330).	
ISOCYANIC ACID, P-CHLOROPHENYL ESTER	4chlorophenyl isocyanate	104121	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
ISOCYANIC ACID, P-CHLOROPHENYL ESTER	4chlorophenyl isocyanate	104121	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ISOCYANIC ACID, TRIESTER WITH 1,3,5-TRIS(6- HYDROXYHEXYL)BIURET	Prepolymer of Hexamethylene diisocyanate	4035896	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
ISOCYANIC ACID, TRIESTER WITH 1,3,5-TRIS(6- HYDROXYHEXYL)BIURET	Prepolymer of Hexamethylene diisocyanate	4035896	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
ISODECYL NEOPENTANOATE	Isodecyl pivalate	60209827	Classified as 'very toxic to aquatic life with long lasting	
ISODODECANE	2,2,4,6,6,6 pentamethylheptane	13475826	effect ' (GHS H410). Classified as 'may cause drowsiness or dizziness' (GHS	
			H336). Classified as 'very toxic to aquatic life with long lasting	
	2,2,4,6,6pentamethylheptane	13475826	effect ' (GHS H410).	
ISOHEXANOIC ACID (MIXED ISOMERS)	4methylvaleric acid	646071	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
ISOHEXANOIC ACID (MIXED ISOMERS)	4methylvaleric acid	646071	(GHS H314).	
ISOHEXENYL CYCLOPENTENYL CARBALDEHYDE	Myrac Aldehyde; Reaction mass of 3(4methyl3pentenyl)cyclohex3ene1carbaldehyde and 4(4methyl3pentenyl)cyclohex3ene1carbaldehyde; Reaction mass of 3(4methylpent3enyl) cyclohex3ene1carbaldehyde and 4(4methylpent3enyl) cyclohex	37677-14-8	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ISOLONGIFOLENE KETONE EXO	(2_4a_8_)hexahydro1,1,5,5tetramethyl2H2,4amethanon aphthalen8(5H)one	29461141	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
ISONICOTINAMIDE, 2-ETHYLTHIO-	Ethionamide	536334	California Proposition 65 listed for developmental	
ISONICOTINAMIDE, 2-ETHYLTHIO-	Ethionamide	536334	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ISONICOTINAMIDE, 2-ETHYLTHIO-	Ethionamide (INN)	536334	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ISONICOTINIC ACID HYDRAZIDE	Hydrazides and their salts	54853; 1071938; 123331	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ISONICOTINIC ACID HYDRAZIDE	Hydrazides and their salts e.g. Isoniazid (INN)	54853	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ISONICOTINIC ACID HYDRAZIDE	Isonicotinic Acid Hydrazide	54853	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
ISONICOTINIC ACID HYDRAZIDE	Isonicotinic Acid Hydrazide	54853	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
ISONIPECOTIC ACID, 1-(3-CYANO-3,3- DIPHENYLPROPYL)-4-PHENYL-, ETHYL ESTER, HYDROCHLORIDE	Diphenoxylate (INN) hydrochloride	3810808	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ISONIPECOTIC ACID, 1-(3-CYANO-3,3- DIPHENYLPROPYL)-4-PHENYL-, ETHYL ESTER, HYDROCHLORIDE	Diphenoxylate hydrochloride	3810808	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ISOOCTANE	2,2,4Trimethylpentane	540841	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
ISOOCTANE	2,2,4Trimethylpentane	540841	Classified as 'very toxic to aquatic life with long lasting	
ISOOCTANE	2,2,4trimethylpentane; cyclooctane; octane	26635-64-3	effect ' (GHS H410). Classified as 'may cause genetic defects' (GHS H340).	
ISOOCTANE	2,2,4trimethylpentane; cyclooctane; octane	26635-64-3	Classified as 'may cause cancer' (GHS H350).	
ISOOCTANE	2,2,4trimethylpentane; cyclooctane; octane	26635-64-3	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
ISOOCTANE	2,2,4trimethylpentane; cyclooctane; octane	26635-64-3	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
ISOOCTANE	Isooctane	26635643	Classified as 'may cause drowsiness or dizziness' (GHS	
ISOOCTAINE	Isouciane	20033043	H336). Classified as 'very toxic to aquatic life with long lasting	
ISOOCTANE	Isooctane	26635643	effect ' (GHS H410).	
ISOOCTYL ACRYLATE	isooctyl acrylate	29590429	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ISOOCTYL THIOGLYCOLATE	Isooctyl mercaptoacetate	25103097	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ISOPENTANAL	3methylbut3en1ol; 3methylbutanal; 4,4dimethyl2(2methylpropyl)1,3dioxane; 4methyl2(2methylpropyl)3,6dihydro2Hpyran; 4methyl2(2methylpropyl)oxan4ol; 4methylidene2(2methylpropyl)oxane; 5methyl3(2methylpropyl)3,6dihydro	590-86-3	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
ISOPENTANE	2methylbutane	78784	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
ISOPENTANE	2methylbutane; 2methylheptane; 2methylhexane; 2methylpentane; heptane; hexane; octane; pentane	78-78-4	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
ISOPENTANE	2methylpentane; heptane; hexane; octane; pentane 2methylbutane; 2methylheptane; 2methylpentane; 2methylpentane; heptane; hexane; octane; pentane	78-78-4	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
ISOPENTYL ALCOHOL, NITRITE	Amyl nitrites	110463	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ISOPHTHALIC ACID	2methylpentane1,5diamine; benzene1,3dicarboxylic acid	145153522	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
ISOPHTHALOYL CHLORIDE	Isophthaloyl dichloride	99638	Classified as 'causes severe skin burns and eye damage'	1
ISOPHTHALOYL CHLORIDE	Isophthaloyl dichloride	99638	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
ISOPHYTOL	3,7,11,15tetramethylhexadec1en3ol	505328	Classified as 'very toxic to aquatic life with long lasting	
			effect ' (GHS H410).	1

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
ISOPRENE (STABILIZED)	Isoprene	78795	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
ISOPRENE (STABILIZED)	Isoprene	78795	Classified as 'suspected of causing genetic defects' (GHS	
ISOPRENE (STABILIZED)	Isoprene	78795	H341). Classified as 'may cause cancer' (GHS H350).	
ISOPRENE (STABILIZED)	Isoprene	78795	Possibly carcinogenic to humans' IARC (Category 2B, Volume 60, 71 1999)	
ISOPRENE (STABILIZED)	Isoprene (stabilized); (2 Methyl1,3butadiene)	78795	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
ISOPRENE (STABILIZED)	Isoprene monomer	78795	European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
			Ingredient Hotlist, Canada). Listed on the 14th Report on Carcinogens as a reasonably	
ISOPRENE (STABILIZED)	Isoprene	78795	anticipated human carcinogen	
ISOPROPANOLAMINE	laminopropan2ol	78966	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ISOPROPYL ACETATE	Isopropyl acetate	108214	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
ISOPROPYL ALCOHOL, TITANIUM(4+) SALT	Titanium tetraisopropanolate	546689	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
ISOPROPYL TITANIUM TRIISOSTEARATE/PERFLUOROOCTYL TRIETHOXYSILANE CROSSPOLYMER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
ISOPROPYLPARABEN	Isopropyl 4 hydroxybenzoate (INCI: Isopropylparaben) Sodium salt or Sats of Isopropylparaben	4191735	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ISOPROTURON	3 (4Isopropylphenyl)1,1dimethylurea (Isoproturon ISO)	34123596	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ISOQUINOLINE ISOQUINOLINE, 1,2,3,4-TETRAHYDRO-	ISOQUINOLINE	119653 91214	Classified as 'toxic in contact with skin' (GHS H311).	
ISOQUINOLINE, 1,2,3,4-TETRAHYDRO-	1,2,3,4tetrahydroisoquinoline 1,2,3,4tetrahydroisoquinoline	91214	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'causes severe skin burns and eye damage'	
ISOSTEARAMIDOPROPYL ETHYLDIMONIUM			(GHS H314). Quaternary ammonium compounds can cause asthma and	
ETHOSULFATE	ETHOSULFATE	67633-63-0	have been linked to reproductive toxicity.	
ISOSTEARYL GLYCERYL PENTAERYTHRITYL ETHER	2(hydroxymethyl)2[[2hydroxy3(isooctadecyloxy)propox y]methyl]1,3propanediol	146925839	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ISOTHIAZOLINONE CHLORIDE	2Methyll,2thiazol3(2H)one 5chloro2methyll,2thiazol3(2H)one; 5Chloro2methyl4isothiazolin3one [EC no.247 5007] / 2Methyl2Hisothiazol3one [EC no. 220.239.6] (3:1); Mixture of 5chloro2methyl2Hisothiazol3one and 2methy	55965849	Classified as 'toxic in contact with skin' (GHS H311).	
ISOTHIAZOLINONE CHLORIDE	2Methyll,2thiazol3(2H)one 5chloro2methyll,2thiazol3(2H)one; 5Chloro2methyl4isothiazolin3one [EC no.247 5007] / 2Methyl2Hisothiazol3one [EC no. 220.239.6] (3:1); Mixture of 5chloro2methyl2Hisothiazol3one and 2methy	55965849	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ISOTHIAZOLINONE CHLORIDE	2Methyll,2thiazol3(2H)one 5chloro2methyll,2thiazol3(2H)one; 5Chloro2methyl4isothiazolin3one [EC no.247 5007] / 2Methyl2Hisothiazol3one [EC no. 220.239.6] (3:1); Mixture of 5chloro2methyl2Hisothiazol3one and 2methy	55965849	Classified as 'toxic if inhaled' (GHS H331).	
ISOTHIAZOLINONE CHLORIDE	2Methyll,2thiazol3(2H)one 5chloro2methyll,2thiazol3(2H)one; 5Chloro2methyl4isothiazolin3one [EC no.247 5007] / 2Methyl2Hisothiazol3one [EC no. 220.239.6] (3:1); Mixture of 5chloro2methyl2Hisothiazol3one and 2methy	55965849	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ISOTHIAZOLINONE CHLORIDE	ISOTHIAZOLINONE CHLORIDE	55965849	Isothiazolinones are extreme sensitizing ingredients and can cause contact dermatitis.	
ISOTHIOCYANIC ACID, 2-CHLOROALLYL ESTER	2chloro3isothiocyanatoprop1ene	14214314	Classified as 'fatal in contact with skin' (GHS H310).	
ISOTHIOCYANIC ACID, 2-CHLOROALLYL ESTER	2chloro3isothiocyanatoprop1ene	14214314	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ISOTHIOCYANIC ACID, 2-CHLOROALLYL ESTER	2chloro3isothiocyanatoprop1ene	14214314	Classified as 'fatal if inhaled' (GHS H330).	
ISOTHIOCYANIC ACID, 2-CHLOROALLYL ESTER	2chloro3isothiocyanatoprop1ene	14214314	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ISOTHIOCYANIC ACID, ALLYL ESTER	Allyl isothiocyanate	57067	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ISOTHIOCYANIC ACID, ALLYL ESTER	Allyl isothiocyanate	57067	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ISOTHIOCYANIC ACID, ALLYL ESTER	Allyl isothiocyanate	57067	Prohibited by the International Fragrance Association for	
ISOTHIOCYANIC ACID, PHENYL ESTER	Phenyl isothiocyanate	103720	use in fragrance. Classified as 'suspected of causing genetic defects' (GHS	
ISOTHIOCYANIC ACID, PHENYL ESTER		103720	H341). Classified as 'suspected of damaging fertility or the unborn	
ISOTHIOCYANIC ACID, PHENYL ESTER	Phenyl isothiocyanate Phenyl isothiocyanate	103720	child' (GHS H361). Classified as 'causes severe skin burns and eye damage'	
			(GHS H314). Classified as 'may cause allergy or asthma symptoms or	
ISOTHIOCYANIC ACID, PHENYL ESTER	Phenyl isothiocyanate	103720	breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
ISOTHIOCYANIC ACID, PHENYL ESTER	Phenyl isothiocyanate	103720	effect ' (GHS H410).	
ISOTRIDECANOL	Isotridecan1ol	27458920	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ISOVALERIC ACID	ISOVALERIC ACID	503742	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ISOXAFLUTOLE	Isoxaflutole	141112290	California Proposition 65 listed for cancer	
			List of substances prohibited in cosmetic products from	
ISOXAFLUTOLE	Isoxaflutole	141112290	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
JUNIPERUS OXYCEDRUS WOOD OIL RECTIFIED	Cade oil Juniperus oxycedrus L. (Crude)	8013103;	Prohibited by the International Fragrance Association for	
Kathon CG-ICP	Kathon CGICP	90046029	use in fragrance. Isothiazolinones are extreme sensitizing ingredients and can cause contact dermatitis.	
KEROSENE (PETROLEUM), HYDROTREATED	Distillates (petroleum), hydrotreated light	64742478	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
KEROSINE, HYDRODESULFURIZED	Kerosine (petroleum), hydrodesulfurized	64742810	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
KETOCONAZOLE	Ketoconazol	65277421	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
KETONE, 2-BUTYL-3-BENZOFURANYL 4-(2- (DIETHYLAMINO)ETHOXY)-3,5-DIIODOPHENYL, HYDROCHLORIDE	Amiodarone hydrochloride	19774824	California Proposition 65 listed for developmental, female, male	
KETONE, 2-ETHYL-3-BENZOFURANYL P- HYDROXYPHENYL	Benzarone	1477196	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
KETONE, 2-ETHYL-3-BENZOFURANYL P- HYDROXYPHENYL	Benzarone	1477196	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
KETONE, 3-PYRIDYL 3-(N-METHYL-N- NITROSAMINO)PROPYL	<i>N</i> 'Nitrosonornicotine (NNN) and 4(<i>N</i> Nitrosomethylamino)1(3pyridyl)1butanone (NNK)	64091914	Carcinogenic to humans' IARC (Category 1, Volume Sup 7, 89, 100E 2012)	
KETONE, 3-PYRIDYL 3-(N-METHYL-N- NITROSAMINO)PROPYL	4(NNitrosomethylamino)1(3pyridyl)1butanone (see NNitrosamines: 15 listings)	64091914	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
KETONE, 3-PYRIDYL 3-(N-METHYL-N- NITROSAMINO)PROPYL	4(NNitrosomethylamino)1(3pyridyl)1butanone	64091914	California Proposition 65 listed for cancer	
KETONE, 3-PYRIDYL 3-(N-METHYL-N- NITROSAMINO)PROPYL	Nitrosamines	64091914; 35576911; 930552; 100754; 10595956; 59892; 621647; 924163; 55185; 1116547; 62759	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
KETONE, 3-PYRIDYL 3-(N-METHYL-N- NITROSAMINO)PROPYL	4(NNitrosomethylamino)1(3pyridyl)1butanone	64091914	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
KETONE, FERROCENYL METHYL	Acetylferrocene	1271552	Classified as 'fatal in contact with skin' (GHS H310).	
	Acetylferrocene	1271552	Classified as 'fatal if inhaled' (GHS H330). Classified as 'very toxic to aquatic life with long lasting	
KETONE, FERROCENYL METHYL	Acetylferrocene	1271552	effect / (GHS H410).	
K1205	2,2' [(3,3'dichloro[1,1'bipheny]]4,4'diyl)bis(azo)]bis[3 oxoNphe nylbutanamide] (Pigment Yellow 12) and its salts, when used as a substance in hair dye products	6358856	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
K1406	CI 13065	587984	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
KI406	Colouring agent Cl 13065	587984	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
KRESOXIM-METHYL	Kresoxim methyl	143390890	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
KRESOXIM-METHYL	Kresoximmethyl	143390890	California Proposition 65 listed for cancer	
KRESOXIM-METHYL	methyl (2E)2(methoxyimino)2[2(2methylphenoxymethyl)phenyl]acetate	143390890	Classified as 'suspected of causing cancer' (GHS H351).	
KRESOXIM-METHYL	methyl (2E)2(methoxyimino)2[2(2methylphenoxymethyl)phenyl]acetate	143390890	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
L-PHENYLALANINE, L-SERYL-L-VALYL-L-SERYL-L- ALPHA-GLUTAMYL-L-ISOLEUCYL-L-GLUTAMINYL-L- LEUCYL-L-	Teriparatide	52232674	California Proposition 65 listed for cancer	
L-PHENYLALANINE, L-SERYL-L-VALYL-L-SERYL-L- ALPHA-GLUTAMYL-L-ISOLEUCYL-L-GLUTAMINYL-L- LEUCYL-L-	Teriparatide	52232674	California Prop65 Chemical (cancer)	
L-SERINE, O(SUP 3)-PHOSPHONO-	Ophosphoserine	407410	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
L-THREITOL, 1,4-BISMETHANESULFONATE	Treosulfan	299752	California Proposition 65 listed for cancer	
L-THREITOL, 1,4-BISMETHANESULFONATE	Treosulfan	299752	Carcinogenic to humans' IARC (Category 1, Volume 26, Sup 7, 100A 2012)	
L-VALINE, N-(1-OXOPENTYL)-N-((2'-(1H-TETRAZOL-5- YL)(1,1'-BIPHENYL)-4-YL)METHYL)-	ne	137862534	Classified as 'may damage fertility or the unborn child' (GHS H360).	
L-VALINE, N-(1-OXOPENTYL)-N-((2'-(1H-TETRAZOL-5- YL)(1,1'-BIPHENYL)-4-YL)METHYL)-	NPentanoyIN{[2'(1Htetrazol5yl)biphenyl4yl]methyl}Lvali ne	137862534	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
LACCAIC ACID	Laccaic acid (CI Natural Red 25) and its salts, when used as a substance in hair dye products	60687936	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
LACCASE	laccase	80498153	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
LACTALBUMIN	αlactalbumin	9051290	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
LACTALBUMIN	αlactalbumin	9051290	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
LACTAMIDOPROPYL TRIMONIUM CHLORIDE	LACTAMIDOPROPYL TRIMONIUM CHLORIDE	93507518	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
LACTIC ACID, BERYLLIUM SALT	Beryllium Compounds	64059-26-3	Listed on the 14th Report on Carcinogens as a known carcinogen	
LACTIC ACID, STRONTIUM SALT (2:1)	Strontium lactate	29870993	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	Lactonitrile	78977	Classified as 'fatal in contact with skin' (GHS H310).	
	Lactonitrile	78977	Classified as 'fatal if inhaled' (GHS H330). Classified as 'may cause allergy or asthma symptoms or	
LACTOPEROXIDASE	Peroxidase	9003990	breathing difficulties if inhaled' (GHS H334).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
LAMBDA-CYHALOTHRIN	A mixture of:cyano3phenoxybenzyl (Z)(1R,3R)[(S)3(2chloro3,3,3trifluoroprop1enyl)]2,2dime thylcyclopropanecarboxylate;cyano3phenoxybenzyl (Z)(1S,3S)[(R)3(2chloro3,3,3trifluoroprop1enyl)]2,2dime thylcyclopropanecarboxylat	91465086	Classified as 'toxic in contact with skin' (GHS H311).	
LAMBDA-CYHALOTHRIN	A mixture of:cyano3phenoxybenzyl (Z)(TR,3R)[(S)3(2chloro3,3,3trifluoroprop1enyl)]2,2dime thylcyclopropanecarboxylate;cyano3phenoxybenzyl (Z)(TS,3S)[(R)3(2chloro3,3,3trifluoroprop1enyl)]2,2dime thylcyclopropanecarboxylat	91465086	Classified as 'fatal if inhaled' (GHS H330).	
LAMBDA-CYHALOTHRIN	A mixture of: _cyano3phenoxybenzyl (Z)(IR,3R)[(S)3(2chloro3,3,3trifluoroprop1enyl)]2,2dime thylcyclopropanecarboxylate; _cyano3phenoxybenzyl (Z)(IS,3S)[(R)3(2chloro3,3,3trifluoroprop1enyl)]2,2dime thylcyclopropanecarboxylat	91465086	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
LAMBDA-CYHALOTHRIN	Cyhalothrin (@Karate)	91465086	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
LANTHANUM	Lanthanum oxide	1312818; 7439910	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
LANTHANUM	Lanthanum trinitrate	7439910; 10099599	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
LANTHANUM NITRATE	Lanthanum trinitrate	7439910; 10099599	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
LANTHANUM OXIDE	Lanthanum oxide	1312818;	Classified as 'very toxic to aquatic life with long lasting	
LARD	LARD	7439910 61789999	effect ' (GHS H410). Animal based tallow and lard ingredients are prohibited.	
	Lasiocarpine	303344	California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
LASIOCARPINE		303344	Volume 10, Sup 7 1987) Quaternary ammonium compounds can cause asthma and	
LAURALKONIUM BROMIDE	LAURALKONIUM BROMIDE	7281041	have been linked to reproductive toxicity. Sensitizing asthmagen designated by the Association of	
LAURALKONIUM CHLORIDE	Dodecyldimethylbenzylammonium Chloride	139071	Occupational and Environmental Clinics.	
LAURALKONIUM CHLORIDE	LAURALKONIUM CHLORIDE	139071	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
LAURALKONIUM CHLORIDE	Lauryl Dimethylbenzyl Ammonium Chloride	139071	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
LAURALKONIUM CHLORIDE	Dodecyldimethylbenzylammonium Chloride	139071	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
LAURAMIDE DEA	LAURAMIDE DEA	120401	Ethanolamines can cause asthma, and contain harmful impurities	
LAURAMIDE MEA	LAURAMIDE MEA	142789	Ethanolamines can cause asthma, and contain harmful impurities	
LAURAMINE	Dodecylamine	124221	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
LAURAMINE	Dodecylamine	124221	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
LAURIC ACID, BARIUM CADMIUM SALT	Cadmium Compounds	15337-60-7	Listed on the 14th Report on Carcinogens as a known	
LAURIC ACID, CADMIUM SALT (2:1)	Cadmium Compounds	2605-44-9	carcinogen Listed on the 14th Report on Carcinogens as a known	
LAUROYL SARCOSINE	Nlauroylsarcosine	97789	carcinogen Classified as 'fatal if inhaled' (GHS H330).	
LAURTRIMONIUM BROMIDE	Dodecyltrimethylammonium bromide	1119944	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
LAURTRIMONIUM BROMIDE	LAURTRIMONIUM BROMIDE	1119944	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
LAURTRIMONIUM CHLORIDE	Dodecyltrimethylammonium chloride	112005	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
LAURTRIMONIUM CHLORIDE	Dodecyltrimethylammonium chloride	112005	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
LAURTRIMONIUM CHLORIDE	LAURTRIMONIUM CHLORIDE	112005	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
LAURUS NOBILIS	LAURUS NOBILIS		List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
LAURUS NOBILIS (BAY LAUREL) OIL	LAURUS NOBILIS (BAY LAUREL) OIL		List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
LAURUS NOBILIS FRUIT OIL	LAURUS NOBILIS FRUIT OIL		List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
LAURUS NOBILIS OIL	Laurus nobilis, ext.	8002413; 8007485; 84603736	Classified as 'suspected of causing genetic defects' (GHS H341).	
LAURUS NOBILIS OIL	Laurus nobilis, ext.	8002413; 8007485; 84603736	Classified as 'suspected of causing cancer' (GHS H351).	
LAURYL ALCOHOL DIPHOSPHONIC ACID	(1hydroxydodecylidene)diphosphonic acid	16610632	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
LAURYL ALCOHOL DIPHOSPHONIC ACID	(1hydroxydodecylidene)diphosphonic acid	16610632	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
LAURYL METHYL GLUCETH-10 HYDROXYPROPYLDIMONIUM CHLORIDE	LAURYL METHYL GLUCETH10 HYDROXYPROPYLDIMONIUM CHLORIDE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
LAURYL PHOSPHATE	Phosphoric acid, dodecyl ester	12751234	Classified as 'causes severe skin burns and eye damage'	
LAURYL PYRROLIDONE	LAURYL PYRROLIDONE	2687969	(GHS H314). EWG F scoring ingredient under any condition of use.	
LAURYL PYRROLIDONE	N(ndodecyl)pyrrolidinone	2687969	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
LAURYL PYRROLIDONE	N(ndodecyl)pyrrolidinone	2687969	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
LAURYLAMINE DIPROPYLENEDIAMINE	N(3aminopropyl)Ndodecylpropane1,3diamine	2372829	Classified as 'causes severe skin burns and eye damage' (GHS H314).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
LAURYLAMINE DIPROPYLENEDIAMINE	N(3aminopropyl)Ndodecylpropane1,3diamine	2372829	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
LAURYLPYRIDINIUM CHLORIDE	1dodecylpyridinium chloride	104745;	Classified as 'causes severe skin burns and eye damage'	
LAURYLPYRIDINIUM CHLORIDE	1dodecylpyridinium chloride	207234024 104745;	(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
LAWSONE	Henna	207234024 83727	effect ' (GHS H410). Sensitizing asthmagen designated by the Association of	
LAWSONIA INERMIS (HENNA)	Henna	83727	Occupational and Environmental Clinics. Sensitizing asthmagen designated by the Association of	
LEAD		7439-92-1	Occupational and Environmental Clinics.	
	Lead		California Proposition 65 listed for cancer, developmental Persistent Bioaccumulative Toxic (PBT) chemicals covered	
LEAD	Lead	7439921	by the EPA Toxic Release Inventory.	
LEAD LEAD	Lead	7439921 7439921	Classified as 'may cause cancer' (GHS H350). Classified as 'may damage fertility or the unborn child'	
			(GHS H360). Classified as 'may cause harm to breastfed children' (GHS	
EAD	Lead	7439921	H362). Classified as 'very toxic to aquatic life with long lasting	
EAD	Lead	7439921	effect ' (GHS H410). Possibly carcinogenic to humans' IARC (Category 2B,	
_EAD	Lead	7439921	Volume 23, Sup 7 1987)	
EAD	Lead (see Lead and Lead Compounds)	7439921	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
_EAD	Lead and compounds (inorganic)	7439921	EPA IRIS 'probable carcinogen'. Prohibited for use in cosmetic products (Cosmetic	
_EAD	Lead and its compounds	7439921	Ingredient Hotlist, Canada).	
EAD	Lead and its compounds	7439921	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
LEAD	lead compounds with the exception of those specified elsewhere in this Annex	7439921	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
EAD	Lead monoxide	1317368; 7439921	Classified as 'suspected of causing cancer' (GHS H351).	
EAD	Lead monoxide	1317368; 7439921	Classified as 'may damage fertility or the unborn child' (GHS H360).	
EAD	Lead monoxide	1317368; 7439921	Classified as 'may cause harm to breastfed children' (GHS H362).	
EAD	Lead monoxide	1317368;	Classified as 'very toxic to aquatic life with long lasting	
EAD	Lead	7439921 7439921	effect ' (GHS H410). Listed on the 14th Report on Carcinogens as a reasonably	
EAD 2,4,6-TRINITRO-M-PHENYLENE DIOXIDE	lead 2,4,6trinitromphenylene dioxide	15245440	anticipated human carcinogen Classified as 'may damage fertility or the unborn child'	
EAD 2,4,6-TRINITRO-M-PHENYLENE DIOXIDE	lead 2,4,6trinitromphenylene dioxide	15245440	(GHS H360). Classified as 'very toxic to aquatic life with long lasting	
EAD ACETATE	Lead acetate	301042	effect ' (GHS H410). California Proposition 65 listed for cancer	
EAD ACETATE	Lead acetate	301042	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
EAD ACETATE	lead di(acetate)	301042; 6080564	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
EAD ACETATE (II), TRIHYDRATE	lead di(acetate)	301042; 6080564	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
EAD CARBONATE	Lead carbonate	598630	Classified as 'may damage fertility or the unborn child' (GHS H360).	
EAD CARBONATE	Lead carbonate	598630	Classified as 'very toxic to aquatic life with long lasting	
EAD CHLORIDE	Lead dichloride	7758954	effect ' (GHS H410). Classified as 'suspected of causing cancer' (GHS H351).	
EAD CHLORIDE	Lead dichloride	7758954	Classified as 'may damage fertility or the unborn child'	
EAD CHLORIDE	Lead dichloride	7758954	(GHS H360). Classified as 'may cause harm to breastfed children' (GHS	
EAD CHLORIDE	Lead dichloride	7758954	H362). Classified as 'very toxic to aquatic life with long lasting	
			effect ' (GHS H410). designated as sensitizing asthmagens by the Association of	
	Chromium Compounds Lead Chromate Molybdate Sulfate Red	7758-97-6	Occupational and Environmental Clinics	
		12656858	Classified as 'may cause cancer' (GHS H350). Classified as 'very toxic to aquatic life with long lasting	
EAD CHROMATE MOLYBDATE SULFATE RED	Lead Chromate Molybdate Sulfate Red	12656858	effect ' (GHS H410). designated as sensitizing asthmagens by the Association of	
EAD CHROMATE(VI) OXIDE	Chromium Compounds	18454-12-1	Occupational and Environmental Clinics Classified as 'may damage fertility or the unborn child'	
EAD DIAZIDE	lead diazide	13424469	(GHS H360). Classified as 'very toxic to aquatic life with long lasting	
EAD DIAZIDE	lead diazide	13424469	effect ' (GHS H410).	
EAD DIOXIDE	LEAD DIOXIDE	1309600	Classified as 'suspected of causing genetic defects' (GHS H341).	
EAD DIOXIDE	LEAD DIOXIDE	1309600	Classified as 'suspected of causing cancer' (GHS H351).	
EAD DIOXIDE	LEAD DIOXIDE	1309600	Classified as 'may damage fertility or the unborn child' (GHS H360).	
EAD DIOXIDE	LEAD DIOXIDE	1309600	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
EAD DROSS	Lead, dross	69029523	Classified as 'suspected of causing genetic defects' (GHS H341).	
EAD DROSS	Lead, dross	69029523	Classified as 'may cause cancer' (GHS H350).	
EAD DROSS	Lead, dross	69029523	Classified as 'may damage fertility or the unborn child' (GHS H360).	
EAD DROSS	Lead, dross	69029523	Classified as 'may cause harm to breastfed children' (GHS H362).	
EAD DROSS	Lead, dross	69029523	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
EAD DROSS	Lead, dross	69029523	Classified as 'toxic if inhaled' (GHS H331).	
EAD DROSS	Lead, dross	69029523	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
	Lead, dross	69029523	Classified as 'may cause genetic defects' (GHS H340).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
LEAD MONOXIDE	Lead monoxide	1317368; 7439921	Classified as 'suspected of causing cancer' (GHS H351).	
LEAD MONOXIDE	Lead monoxide	1317368;	Classified as 'may damage fertility or the unborn child'	
		7439921 1317368;	(GHS H360). Classified as 'may cause harm to breastfed children' (GHS	
LEAD MONOXIDE	Lead monoxide	7439921	H362).	
LEAD MONOXIDE	Lead monoxide	1317368; 7439921	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
LEAD SULFIDE	Lead sulphide	1314870	Classified as 'may damage fertility or the unborn child'	
			(GHS H360). Classified as 'very toxic to aquatic life with long lasting	
LEAD SULFIDE	Lead sulphide	1314870	effect ' (GHS H410).	
	Lead Sulfochromate Yellow	1344372	Classified as 'may cause cancer' (GHS H350). Classified as 'very toxic to aquatic life with long lasting	
LEAD SULFOCHROMATE YELLOW	Lead Sulfochromate Yellow	1344372	effect ' (GHS H410).	
LEAD SULFOCHROMATE YELLOW	Chromium Compounds	1344-37-2	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
LEAD TETROXIDE	Orange lead	1314416	Classified as 'suspected of causing genetic defects' (GHS H341).	
LEAD TETROXIDE	Orange lead	1314416	Classified as 'suspected of causing cancer' (GHS H351).	
LEAD TETROXIDE	Orange lead	1314416	Classified as 'may damage fertility or the unborn child' (GHS H360).	
LEAD TETROXIDE	Orange lead	1314416	Classified as 'may cause harm to breastfed children' (GHS H362).	
LEAD TETROXIDE	Orange lead	1314416	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
LEAD TITANIUM ZIRCONIUM OXIDE	Lead titanium zirconium oxide	12626812	Classified as 'may damage fertility or the unborn child'	
LEAD TITANIUM ZIRCONIUM OXIDE	Lead titanium zirconium oxide	12626812	(GHS H360). Classified as 'very toxic to aquatic life with long lasting	
LEAD-MOLYBDENUM CHROMATE	Chromium Compounds	12709-98-7	effect ' (GHS H410). designated as sensitizing asthmagens by the Association of	
LEAD, BIS(ACETATO)TETRAHYDROXYTRI-	Lead subacetate	1335326	Occupational and Environmental Clinics California Proposition 65 listed for cancer	
	Lead(II) bis(methanesulfonate)	17570762	Classified as 'very toxic to aquatic life with long lasting	
LEAD(II) METHANESOLPHONATE	Lead (ii) bis(methanesulionate)	10099748	effect ' (GHS H410). Classified as 'suspected of causing cancer' (GHS H351).	
	Lead dinitrate	10099748	Classified as 'may damage fertility or the unborn child'	
		10099748	(GHS H360).	
LEAD(II) NITRATE (1:2)	Lead dinitrate	10099748	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
LEAD(II) PHOSPHATE (3:2)	Lead phosphate	7446277	California Proposition 65 listed for cancer Classified as 'may damage fertility or the unborn child'	
LEAD(II) SULFATE (1:1)	Lead sulphate	7446142	(GHS H360).	
LEAD(II) SULFATE (1:1)	Lead sulphate	7446142	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
LEAD(II)CYANIDE	Hydrogen cyanide (HCN) and cyanide salts (CN salts)	592-05-2	California Prop65 Chemical (male)	
LECITHIN	Soybean Lecithin	90320573	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
LECTIN	Soybean Lecithin	90320573	Sensitizing asthmagen designated by the Association of	
LEUROCRISTINE SULFATE (1:1)	Vincristine sulfate	2068782	Occupational and Environmental Clinics. California Proposition 65 listed for developmental	
LEUTENIZING HORMONE-RELEASING FACTOR (PIG), 6-D-LEUCINE-9-(N-ETHYL-L-PROLINAMIDE)-10-	Leuprolide acetate	74381536	California Proposition 65 listed for developmental, female, male	
		137586	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
LIDOCAINE	Lidocaine			
	Lidocaine (INN)	137586	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
LIDOCAINE	Lidocaine (INN)	137586	List of substances prohibited in cosmetic products from	
LIDOCAINE	Lidocaine (INN) 2(4tertButylbenzyl)propionaldehyde	137586 80546	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
LIDOCAINE	Lidocaine (INN)	137586	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Europe prohibits this ingredient in cosmetics EWG Verified doesn't allow products to use nonspecific	x
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Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
LITHIUM FLUORIDE	Lithium fluoride	7789244	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
LITHIUM HYDRIDE	Lithium hydride	7580678	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
LITHIUM HYDROXIDE	LITHIUM HYDROXIDE	1310652;	Classified as 'causes severe skin burns and eye damage'	
LITHIUM SODIUM 3-AMINO-10-(4-(10-AMINO-6,13- DICHLORO-4,11- DISULFONATOBENZO[5,6][1,4]OXAZINO[2,3- B]PHENOXAZINE-3-YLAMINO)-6-[METHYL(2- SULFONATO-ETHYL)AMINO]-1,3,5-TRIAZIN-2- YLAMINO)-6,13- DICHLOROBENZO[5,6][1,4]OXAZINO[2,3- B]PHENOXAZINE-4,11-DISULFONATE	LITHIUM SODIUM 3-AMINO-10-(4-(10-AMINO-6,13- DICHLORO-4,11- DISULFONATOBENZO[5,6][1,4]OXAZINO[2,3- B]PHENOXAZINE-3-YLAMINO]-6-[METHYL(2- SULFONATO-ETHYL)AMINO]-1,3,5-TRIAZIN-2- YLAMINO]-6,13- DICHLOROBENZO[5,6][1,4]OXAZINO[2,3- B]PHENOXAZINE-4,11-DISULFONATE	1310663 154212-58-5	(GHS H314). Europe prohibits this ingredient in cosmetics	x
LITHIUM SULFIDE	Lithium sulphide, anhydrous	12136582	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
LOBELIA INFLATA EXTRACT	Lobelia inflata L. and its galenical preparations	84696231	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
LOBELINE	Lobeline (INN) and its salts	90697	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
LOBELINE	Lobeline and its salts	90697	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
LONGIFOLENE	[IS(1_3a_4_8a_)]decahydro4,8,8trimethyl9methylene1, 4methanoazulene	475207	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
LONGIFOLENE	Longifolene; Longifolene Coeur; Longifolene STD; Reaction mass of (IS,38,4\$,885)4,8,8trimethyl9methylidenedecahydro1,4 methanoazulene and (IR,4E,95)4,11,11trimethyl8methylidenebicyclo[7,2,0]unde c4ene; Reaction mass of 47520.7 and 8744	475-20-7	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
LORATADINE	ethyl 4(8chloro5,6dihydro11Hbenzo[5,6]cyclohepta[1,2b]pyridi n11ylidene)piperidine1carboxylate	79794755	Classified as 'suspected of causing cancer' (GHS H351).	
LORATADINE	ethyl 4(8chloro5,6dihydro11Hbenzo[5,6]cyclohepta[1,2b]pyridi n11ylidene)piperidine1carboxylate	79794755	Classified as 'suspected of causing genetic defects' (GHS H341).	
LORATADINE	ethyl 4(8chloro5,6dihydro11Hbenzo[5,6]cyclohepta[1,2b]pyridi n11ylidene)piperidine1carboxylate	79794755	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
LUBRICATING GREASES	Lubricating greases, except if the full refining history is known and it can be shown that the substance from which it is produced is not a carcinogen	74869219	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
LUBRICATING OILS	Lubricating oils	74869220	Classified as 'may cause cancer' (GHS H350).	
LUBRICATING OILS	Lubricating oils	74869220	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
LUBRICATING OILS	Lubricating oils, if they contain > 3 % w/w DMSO extract	74869220	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
LUTEINIZING HORMONE-RELEASING FACTOR (PIG), 6-(3-(2-NAPHTHALENYL)-D-ALANINE)- ,MONOACETATE	Nafarelin acetate	86220420	California Proposition 65 listed for developmental	
LUTEINIZING HORMONE-RELEASING FACTOR (PIG), 6-(0-1,1-DIMETHYLETHYL)-D-SERENE)-10-	Goserelin acetate	65807025	California Proposition 65 listed for developmental, female, male	
LUTETIUM(III) NITRATE (1:3)	Lutetium trinitrate	10099679	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
LYRAL	3 and 4 (4Hydroxy4methylpentyl)cyclohex3ene1carbaldehyde	31906044; 51414256	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
LYRAL	HYDROXYISOHEXYL 3CYCLOHEXENE CARBOXALDEHYDE	51414256	Extreme sensitizing ingredient prohibited in cosmetics in	
LYRAL	LYRAL	31906044	Europe. Extreme sensitizing ingredient prohibited in cosmetics in	
			Europe. Classified as 'may cause allergy or asthma symptoms or	
LYSOZYME (CHICKEN EGG WHITE)	Lysozyme (chicken egg white)	12650883	breathing difficulties if inhaled' (GHS H334). Classified as 'may cause allergy or asthma symptoms or	
LYSOZYME, HYDROCHLORIDE	Lysozyme, hydrochloride	9066595	breathing difficulties if inhaled' (GHS H334).	
M-ANISIDINE	manisidine	536903	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'very toxic to aquatic life with long lasting	
M-ANISIDINE	manisidine	536903	effect ' (GHS H410).	
M-BENZENEDISULFONAMIDE, 4-CHLORO-	Clofenamide	671954	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
M-BENZENEDISULFONAMIDE, 4-CHLORO-	Clofenamide (INN)	671954	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
M-BENZENEDISULFONAMIDE, 4,5-DICHLORO-	Dichlorphenamide	120978	California Proposition 65 listed for developmental	
M-CRESOL	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	108-39-4	Classified as 'may cause genetic defects' (GHS H340).	
M-CRESOL	1.2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	108-39-4	Classified as 'may cause cancer' (GHS H350).	
M-CRESOL	1.2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	108-39-4	Classified as 'may damage fertility or the unborn child' (GHS H360).	
M-CRESOL	1.2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2.3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	108-39-4	Classified as 'toxic in contact with skin' (GHS H311).	

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Substance/Ingredient M-CRESOL	Alternative name 1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol;	CAS 108-39-4	Unacceptable reason Classified as 'causes severe skin burns and eye damage' (GHS H314).	2022 Update
M-CRESOL	fluoranthene; naphthalene; phenanthrene 1,2dihydroacenaphthylene; Imethylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol;	108-39-4	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
M CDECOL	fluoranthene; naphthalene; phenanthrene 2chloro3methylphenol; 2chloro5methylphenol;	100 70 4	Classified as 'causes severe skin burns and eye damage'	
M-CRESOL	3methylphenol	108-39-4	(GHS H314).	
M-CRESOL	3Methylphenol	108394	EPA IRIS 'possible carcinogen'.	
M-CRESOL	3methylphenol; 4methylphenol	108-39-4	Classified as 'toxic in contact with skin' (GHS H311).	
M-CRESOL	3methylphenol; 4methylphenol	108-39-4	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
M-CRESOL	Cresol	1319773	Classified as 'toxic in contact with skin' (GHS H311).	
M-CRESOL	Cresol	1319773	Classified as 'causes severe skin burns and eye damage'	
			(GHS H314).	
M-CRESOL	mCresol	108394	Classified as 'toxic in contact with skin' (GHS H311).	
M-CRESOL	mCresol	108394	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
M-CRESOL, 4-NITRO-	Nitrocresols and their alkali metal salts	12167203; 119335; 4920778; 2042140; 2581342; 5428546; 700389; 2666764	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
M-CRESOL, 4,4'-BUTYLIDENEBIS(6-TERT-BUTYL-	6,6'ditertbutyl4,4'butylidenedimcresol	85609	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
M-CRESOL, 4,4'-THIOBIS(6-TERT-BUTYL-	6,6'ditertbutyl4,4'thiodimcresol	96695	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
M-CRESOL, ALPHA,ALPHA,ALPHA-TRIFLUORO-	trifluoromcresol	98179	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
M-CRESOL, ALPHA,ALPHA,ALPHA-TRIFLUORO-4- NITRO-	trifluoro4nitromcresol	88302	Classified as 'toxic in contact with skin' (GHS H311).	
M-CRESOL, ALPHA,ALPHA,ALPHA-TRIFLUORO-4- NITRO-	trifluoro4nitromcresol	88302	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
M-CRESOL, ALPHA,ALPHA,ALPHA-TRIFLUORO-4- NITRO-	trifluoro4nitromcresol	88302	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
M-PHENYLENEDIAMINE	mphenylenediamine	108452	Classified as 'suspected of causing genetic defects' (GHS H341).	
M-PHENYLENEDIAMINE	mphenylenediamine	108452	Classified as 'toxic in contact with skin' (GHS H311).	
M-PHENYLENEDIAMINE	mphenylenediamine	108452	Classified as 'toxic if inhaled' (GHS H331).	
M-PHENYLENEDIAMINE	mphenylenediamine	108452	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
M-PHENYLENEDIAMINE, 4-(PHENYLAZO)-	4(phenylazo)benzene1,3diamine	495545	Classified as 'suspected of causing genetic defects' (GHS H341).	
M-PHENYLENEDIAMINE, 4-(PHENYLAZO)-	4(phenylazo)benzene1,3diamine	495545	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
M-PHENYLENEDIAMINE, 4-(PHENYLAZO)-	m Phenylenediamine, 4(phenylazo), and its salts, when used as a substance in hair dye products	495545	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
M-PHENYLENEDIAMINE, 4-ETHOXY-, DIHYDROCHLORIDE	4 Ethoxymphenylenediamine and its salts	67801063; 5862771; 68015985; 6219698	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
M-PHENYLENEDIAMINE, 4-ETHOXY-, DIHYDROCHLORIDE	4Ethoxymphenylenediamine and its salts	5862771; 6219698; 68015985; 67801063	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
M-PHENYLENEDIAMINE, 4-METHOXY-, DIHYDROCHLORIDE	4MethoxymphenylenediamineHCl	614948	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
M-PROPIONOTOLUIDIDE, 2-METHYL-4'-NITRO- ALPHA,ALPHA,ALPHA-TRIFLOURO-	Flutamide	13311847	California Proposition 65 listed for developmental	
m-tert-BUTYLPHENYL ISOBUTYRALDEHYDE	3(mtertButylphenyl)2methylpropionaldehyde	62518654	Classified as 'may damage fertility or the unborn child' (GHS H360).	
M-TOLUENESULFONIC ACID, 6-AMINO-	4aminotoluene3sulphonic acid	88448	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
M-TOLUIDINE	mToluidine	108441	Classified as 'toxic in contact with skin' (GHS H311).	
M-TOLUIDINE	mToluidine	108441	Classified as 'toxic if inhaled' (GHS H331). Classified as 'very toxic to aquatic life with long lasting	
M-TOLUIDINE	mToluidine	108441	effect ' (GHS H410).	
M-TOLUIDINE, 6-CHLORO-ALPHA,ALPHA,ALPHA- TRIFLUORO-	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
M-TOLUIDINE, 6-CHLORO-ALPHA,ALPHA,ALPHA- TRIFLUORO-N-(5,6-DIHYDRO-4H-1,3-THIAZIN-2-YL)-	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	×
M-TOLUIDINE, ALPHA,ALPHA,ALPHA-TRIFLUORO-	_,trifluoromtoluidine	98168	Classified as 'fatal if inhaled' (GHS H330).	
M-TOLUIDINE, ALPHA,ALPHA,ALPHA-TRIFLUORO-	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
M-TOLUIDINE, ALPHA,ALPHA,ALPHA-TRIFLUORO-, HYDROCHLORIDE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
M-XYLENE-ALPHA,ALPHA'-DIOL, ALPHA'-((TERT- BUTYLAMINO)METHYL)-4-HYDROXY-	Salbutamol	18559949	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
M-XYLENE-ALPHA,ALPHA'-DIOL, ALPHA'-((TERT- BUTYLAMINO)METHYL)-4-HYDROXY-	Salbutamol	18559949	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
MAIN COMPONENT 6 (ISOMER): ASYM. 1:2 CR(III)- COMPLEX OF: A: 3-HYDROXY-4-(2-HYDROXY- NAPHTHALENE-1-YLAZO)NAPHTHALENE-1-SULFONIC ACID, NA-SALT AND B: 1-[2-HYDROXY-5-(4-METHOXY- PHENYLAZO)PHENYLAZO]NAPHTHALENE-2-OL	Main component 6 (isomer): asym. 1:2 Cr(III)complex of: A: 3hydroxy4(2hydroxynaphthalenelylazo)naphthalenelsulf onic acid, Nasalt and B: 1[2hydroxy5(4methoxyphenylazo)phenylazo]naphthale ne2ol; Main component 8 (isomer): asym. 1:2 Cr	30785741	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	

Substance/Ingredient MALATHION	Alternative name	CAS 121755	Unacceptable reason California Proposition 65 listed for cancer	2022 Update
MALATHION	Malathion	121755	Probably carcinogenic to humans' IARC (Category 2A,	
		121755	Volume 30, Sup 7, 112 2017)	
MALATHION MALATHION	Malathion Malathion	121755	Listed as an IARC Group 2A Carcinogen California Prop65 Chemical (cancer)	
MALEIC ACID	maleic acid	110167	According to the harmonised classification and labelling (ATPOI) approved by the European Union, this substance is harmful if swallowed, causes serious eye irritation, causes skin irritation, may cause an allergic skin reaction and may cause respiratory irritation.	
MALEIC ACID, BIS(1,3-DIMETHYLBUTYL) ESTER	2Butenedioic acid (2Z), bis(1,3dimethylbutyl)ester	105522	According to the classification provided by companies to ECHA in REACH registrations a similar substance is very toxic to aquatic life with long lasting effects, may cause damage to organs through prolonged or repeated exposure	
MALEIC ACID, DIETHYL ESTER	Diethyl maleate	141059	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
MALEIC ACID, DIETHYL ESTER	Diethyl maleate	141059	Prohibited by the International Fragrance Association for use in fragrance.	
MALEIC ACID, DIETHYL ESTER	Diethyl maleate, when used as a fragrance ingredient	141059	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MALEIC ANHYDRIDE	maleic anhydride	108316	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
MALEIC ANHYDRIDE	maleic anhydride	108316	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
MALEIC ANHYDRIDE	maleic anhydride	108316	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
MALEIC ANHYDRIDE	maleic anhydride	108316	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
MALEIMIDE, N-PHENYL-	Nphenylmaleimide	941695	Classified as 'fatal if inhaled' (GHS H330).	
MALEIMIDE, N-PHENYL-	Nphenylmaleimide	941695	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
MALEIMIDE, N,N'-(M-PHENYLENE)DI-	1,1'(1,3phenylene)bis1Hpyrrole2,5dione	3006937	Classified as 'toxic in contact with skin' (GHS H311).	
MALEIMIDE, N,N'-(M-PHENYLENE)DI-	1,1'(1,3phenylene)bis1Hpyrrole2,5dione	3006937	Classified as 'fatal if inhaled' (GHS H330).	
MALEIMIDE, N,N'-(METHYLENEDI-P-PHENYLENE)DI- MALONALDEHYDE, ION(1-), SODIUM	1,1'(methylenedipphenylene)bismaleimide Malonaldehyde, sodium salt	13676545 24382045	Classified as 'fatal if inhaled' (GHS H330). California Proposition 65 listed for cancer	
MALONIC ACID, (ETHOXYMETHYLENE)-, DIETHYL ESTER	Diethyl ethoxymethylenemalonate	87138	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
MALONIC ACID, (ETHOXYMETHYLENE)-, DIETHYL ESTER	Diethyl ethoxymethylenemalonate	87138	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
MALONIC ACID, FLUORO-, DIETHYL ESTER	Diethyl fluoromalonate	685881	Classified as 'toxic in contact with skin' (GHS H311).	
MALONIC ACID, FLUORO-, DIETHYL ESTER	Diethyl fluoromalonate	685881	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
MALONONITRILE	malononitrile	109773	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
MALONONITRILE	malononitrile	109773	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MALONONITRILE	malononitrile	109773	Classified as 'toxic in contact with skin' (GHS H311).	
MALONONITRILE	malononitrile	109773	Classified as 'toxic if inhaled' (GHS H331).	
MALONONITRILE	malononitrile	109773	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
MALONONITRILE, O-CHLOROBENZYLIDENE-	[(2chlorophenyl)methylene]malononitrile	2698411	Classified as 'fatal if inhaled' (GHS H330).	
MALONONITRILE, O-CHLOROBENZYLIDENE-	[(2chlorophenyl)methylene]malononitrile	2698411	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
MANCOZEB	Mancozeb	8018017	California Proposition 65 listed for cancer	
MANCOZEB	Mancozeb	8018017	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
MANEB	Maneb	12427382	least one species using intact animals. California Proposition 65 listed for cancer	
MANEB	Maneb	12427382	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
MANGANESE OXIDE	Trimanganese tetraoxide	1317357	least one species using intact animals. Classified as 'suspected of damaging fertility or the unborn	
MANGANESE, TRICARBONYL	Tricarbonyl(methylcyclopentadienyl)manganese	12108133	child' (GHS H361). Classified as 'suspected of causing cancer' (GHS H351).	
METHYLCYCLOPENTADIENYL MANGANESE, TRICARBONYL	Tricarbonyl(methylcyclopentadienyl)manganese	12108133	Classified as 'fatal in contact with skin' (GHS H310).	
METHYLCYCLOPENTADIENYL MANGANESE, TRICARBONYL METHYL CYCLOPENTADIENYL	Tricarbonyl(methylcyclopentadienyl)manganese	12108133	Classified as 'toxic in contact with skin' (GHS H311).	
METHYLCYCLOPENTADIENYL MANGANESE, TRICARBONYL METHYLCYCLOPENTADIENYL	Tricarbonyl(methylcyclopentadienyl)manganese	12108133	Classified as 'fatal if inhaled' (GHS H330).	
METHYLCYCLOPENTADIENYL MANGANESE, TRICARBONYL METHYLCYCLOPENTADIENYL	Tricarbonyl(methylcyclopentadienyl)manganese	12108133	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
MANGANESE(II) NITRATE HEXAHYDRATE	Manganese dinitrate	10377669; 17141638	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
MANNITOL, 1,6-BIS((2-CHLOROETHYL)AMINO)-1,6- DIDEOXY-, D-,	Mannomustine (INN) and its salts	576681	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
MANNITOL, 1,6-BIS((2-CHLOROETHYL)AMINO)-1,6-	Mannomustine and its salts	576681	European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
DIDEOXY-, D-,	MEA PPG6 LAURETH7 CARBOXYLATE	_	Ingredient Hotlist, Canada). Ethanolamines can cause asthma, and contain harmful impurities	
MEA PPG-6 LAURETH-7 CARBOXYLATE			In partico	
MEA PPG-6 LAURETH-7 CARBOXYLATE MEA-BORATE	MEA Borate	68130121	Ethanolamines can cause asthma, and contain harmful	
		68130121 10377818	impurities Ethanolamines can cause asthma, and contain harmful	
MEA-BORATE	MEA Borate		impurities Ethanolamines can cause asthma, and contain harmful impurities Ethanolamines can cause asthma, and contain harmful	
MEA-BORATE MEA-BORATE	MEA Borate MEABORATE	10377818	impurities Ethanolamines can cause asthma, and contain harmful impurities	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
MEA-OLEATE	MEAOLEATE	2272119	Ethanolamines can cause asthma, and contain harmful impurities	
MEA-SALICYLATE	MEASALICYLATE	59866705	Ethanolamines can cause asthma, and contain harmful	
MELAMINE	Melamine	108781	impurities Possibly carcinogenic to humans' IARC (Category 2B,	
MELAMINE	Melamine	108781	Volume Sup 7, 73, 119 In prep.) Listed as an IARC Group 2B Carcinogen	
MELAMINE PEROXIDE	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, HEXA(METHYL-D(SUB 3))-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, HEXAMETHYL-	Altretamine	645056	California Proposition 65 listed for developmental, male	
MELAMINE, HEXAMETHYL-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, HEXAMETHYL-, HYDROCHLORIDE	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, METHYL-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, N(SUP 2)-(P-ARSENOSOPHENYL)-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, N(SUP 2)-BUTYL-N(SUP 4)-CYCLOHEXYL- , MALEATE (1:1)	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, N(SUP 2)-CYCLOHEXYL-N(SUP 4)-ETHYL- , MALEATE (1:1)	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, N(SUP 2)-CYCLOHEXYL-N(SUP 4)- METHYL-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, N(SUP 2)-CYCLOHEXYL-N(SUP 4)- PROPYL-, MALEATE (1:1)	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, N(SUP 2)-ETHYL-N(SUP 4)-PHENETHYL-, MALEATE (1:1)	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, N(SUP 2)-HEXYL-N(SUP 4)-PHENETHYL-, MALEATE (1:1)	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, N(SUP 2)-METHYL-N(SUP 4),N(SUP 4),N(SUP 6),N(SUP 6)-TETRAETHYL-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, N(SUP 2),N(SUP 2)-BIS(2,3- DIBROMOPROPYL)-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x

Substance/Ingredient MELAMINE, N(SUP 2),N(SUP 2)-DIETHYL-N(SUP 4),N(SUP 4),N(SUP 6),N(SUP 6)-TETRAMETHYL-	Alternative name Melamine derivatives	CAS	Unacceptable reason EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group	2022 Update
			2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	×
MELAMINE, N(SUP 2),N(SUP 2)-DIMETHYL-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, N(SUP 2),N(SUP 2)-DIPROPYL-N(SUP 4)- PHENETHYL-, MALEATE (1:1)	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, N(SUP 2),N(SUP 2),N(SUP 4),N(SUP 4)- TETRAMETHYL-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE; N(SUP 2),N(SUP 2),N(SUP 4),N(SUP 6)- TETRAMETHYL-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, N(SUP 2),N(SUP 4)-BIS(3- METHYLCYCLOHEXYL)-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, N(SUP 2),N(SUP 4),N(SUP 6)-TRIMETHYL-	· Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, N(SUP 4)-CYCLOHEXYL-N(SUP 2),N(SUP 2)-DIETHYL-, MALEATE (1:1)	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, N(SUP 4)-CYCLOHEXYL-N(SUP 2),N(SUP 2)-DIPROPYL-, MALEATE (1:1)	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, PENTAMETHYL-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELAMINE, PENTAMETHYL-, HYDROCHLORIDE	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
MELITTIN	MELITTIN	20449-79-0	Melittin is component of bee venom linked to severe allergic/anaphylactic reactions.	
MERCAPTOPROPIONIC ACID	3MERCAPTOPROPIONIC ACID	107960	Classified as 'toxic in contact with skin' (GHS H311).	
MERCAPTOPROPIONIC ACID	3MERCAPTOPROPIONIC ACID	107960	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
MERCAPTOPROPIONIC ACID	3MERCAPTOPROPIONIC ACID	107960	Classified as 'fatal if inhaled' (GHS H330).	
MERCURIC OXIDE	MERCURY AND ITS COMPOUNDS	7439976; 21908532; 62384; 94439; 102987; 6273990; 54648	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
MERCURY	mercury	7439976	Persistent Bioaccumulative Toxic (PBT) chemicals covered	
MERCURY	mercury	7439976	by the EPA Toxic Release Inventory. Classified as 'fatal if inhaled' (GHS H330).	
MERCURY	mercury	7439976	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
MERCURY	MERCURY AND ITS COMPOUNDS	7439976; 21908532; 62384; 94439; 102987; 6273990; 54648	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
	Mercury and its compounds, except those special cases	7439976	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
MERCURY MERCURY, DIMETHYL	included in Annex V Methyl mercury	593-74-8	European Parliament and of the Council as amended. California Proposition 65 listed for developmental	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upd
MERCURY(II) CHLORIDE	Mercuric chloride (HgCl2)	7487947	EPA IRIS 'possible carcinogen'.	
	Hydrogen cyanide (HCN) and cyanide salts (CN salts)	592-04-1 7783359	California Prop65 Chemical (male)	
MERCURY(II) SULFATE (1:1) MERCURY(II) SULFATE (1:1)	Mercury sulphate Mercury sulphate	7783359	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'fatal if inhaled' (GHS H330).	
MERCURY(II) SULFATE (1:1)	Mercury sulphate	7783359	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
MESITOL	2,4,6Trimethylphenol	527606	Classified as 'suspected of causing genetic defects' (GHS H341).	
MESITOL	2,4,6Trimethylphenol	527606	Classified as 'toxic in contact with skin' (GHS H311).	
			Classified as 'causes severe skin burns and eye damage'	
MESITOL	2,4,6Trimethylphenol	527606	(GHS H314).	
IESITOL	2,4,6Trimethylphenol	527606	Classified as 'toxic if inhaled' (GHS H331).	
MESITYLENE	1,3,5trimethylbenzene; 1ethyl4methylbenzene; prop1en2ylbenzene; propan2ylbenzene; propylbenzene	64742956	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
MESOTRIONE	MESOTRIONE	104206-82-8	Europe prohibits this ingredient in cosmetics	x
METABROMSALAN	Dibromosalicylanilides	24556647; 87127;	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
METABROMSALAN	metabromsalan	2577722 2577722	FDA Banned ingredients in cosmetics.	
METAM-SODIUM	Metam Natrium	137428	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
			least one species using intact animals.	
METAM-SODIUM	Metamsodium	137428	Classified as 'toxic in contact with skin' (GHS H311).	
METAM-SODIUM	Metamsodium	137428	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
METAM-SODIUM	Metamsodium	137428	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
	Metham sodium	137428 137428	California Proposition 65 listed for cancer California Proposition 65 listed for developmental	
METAM-SODIUM	Metham sodium Amorphous condensation products of orthophosphoric		California Proposition 65 listed for developmental Classified as 'causes severe skin burns and eye damage'	
METAPHOSPHORIC ACID	acid and sodium carbonate (36 : 1); metaphosphoric acid	10343-62-1	(GHS H314).	
METHACRYLALDEHYDE	Methacrylaldehyde	78853	Classified as 'fatal in contact with skin' (GHS H310).	
METHACRYLALDEHYDE	Methacrylaldehyde	78853	Classified as 'toxic in contact with skin' (GHS H311).	
METHACRYLALDEHYDE	Methacrylaldehyde	78853	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
METHACRYLALDEHYDE	Methacrylaldehyde	78853	Classified as 'fatal if inhaled' (GHS H330).	
METHACRYLIC ACID	Methacrylic acid	79414	Classified as 'toxic in contact with skin' (GHS H311).	
METHACRYLIC ACID	Methacrylic acid	79414	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
METHACRYLIC ACID, ISODECYL ESTER	Isodecyl methacrylate	29964849	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
METHACRYLIC ACID, POLYMER WITH ETHYL	Acrylate Copolymer	25212888	According to the European Detergent Ingredient Database, a similar ingredient is persistent and has	
ACRYLATE			moderate aquatic toxicity.	
METHACRYLIC ANHYDRIDE	Methacrylic anhydride	760930	Classified as 'toxic if inhaled' (GHS H331).	
METHACRYLONITRILE METHACRYLONITRILE		126987	Classified as 'toxic in contact with skin' (GHS H311).	
METHACRYLONITRILE	METHACRYLONITRILE	126987 126987	Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331).	
			Classified as 'causes severe skin burns and eye damage'	
METHACRYLOYL CHLORIDE	Methacryloyl chloride	920467	(GHS H314).	
METHACRYLOYL CHLORIDE	Methacryloyl chloride	920467	Classified as 'fatal if inhaled' (GHS H330).	
METHANE, BIS(2-CHLOROETHOXY)- METHANE, BROMODICHLORO-	Bis(2chloroethoxy)methane Bromodichloromethane	111911 75274	Classified as 'fatal if inhaled' (GHS H330). California Proposition 65 listed for cancer	
			The U.S. National Toxicology Program has identified this	
METHANE, BROMODICHLORO-	Bromodichloromethane	75274	chemical as reasonably anticipated human carcinogen.	
METHANE, BROMODICHLORO-	Bromodichloromethane	75274	EPA IRIS 'probable carcinogen'.	
METHANE, BROMODICHLORO-	Bromodichloromethane	75274	Possibly carcinogenic to humans' IARC (Category 2B, Volume 52, 71 1999)	
METHANE, BROMODICHLORO-	Bromodichloromethane	75274	Listed on the 14th Report on Carcinogens as a reasonably	
METHANE, CHLORODIBROMO-	Dibromochloromethane	124481	anticipated human carcinogen EPA IRIS 'possible carcinogen'.	
METHANE, TETRANITRO-	Tetranitromethane	509148	California Proposition 65 listed for cancer	
METHANE, TETRANITRO-	Tetranitromethane	509148	The U.S. National Toxicology Program has identified this	
METHANE, TETRANITRO-	Tetranitromethane	509148	chemical as reasonably anticipated human carcinogen. Possibly carcinogenic to humans' IARC (Category 2B,	
			Volume 65 1996) Listed on the 14th Report on Carcinogens as a reasonably	
METHANE, TETRANITRO-	Tetranitromethane	509148	anticipated human carcinogen Possibly carcinogenic to humans' IARC (Category 2B,	
METHANEARSONIC ACID	Methylarsonic acid	124583	Volume 100C 2012) Possibly carcinogenic to humans' IARC (Category 2B,	
	Monomethylarsonic acid (see Methylarsonic acid)	124583	Volume 100C 2012)	
METHANEARSONIC ACID				1
	Trichloromethanesulphenyl chloride	594423	Classified as 'toxic in contact with skin' (GHS H311).	
METHANESULFENYL CHLORIDE, TRICHLORO-		594423 594423	Classified as 'causes severe skin burns and eye damage'	
METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO-	Trichloromethanesulphenyl chloride Trichloromethanesulphenyl chloride	594423	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO-	Trichloromethanesulphenyl chloride		Classified as 'causes severe skin burns and eye damage'	
METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFINIC ACID, AMINOIMINO- METHANESULFINIC ACID, HYDROXY-, MONOSODIUM	Trichloromethanesulphenyl chloride Trichloromethanesulphenyl chloride Trichloromethanesulphenyl chloride	594423 594423	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFINIC ACID, AMINOIMINO- METHANESULFINIC ACID, HYDROXY-, MONOSODIUM SALT METHANESULFINIC ACID, HYDROXY-, MONOSODIUM	Trichloromethanesulphenyl chloride Trichloromethanesulphenyl chloride Trichloromethanesulphenyl chloride Aminoiminomethanesulphinic acid	594423 594423 1758732	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'fatal if inhaled' (GHS H330). Classified as 'fatal if inhaled' (GHS H330). Classified as 'suspected of causing genetic defects' (GHS	
METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFINIC ACID, AMINOIMINO- METHANESULFINIC ACID, HYDROXY-, MONOSODIUM SALT METHANESULFINIC ACID, HYDROXY-, MONOSODIUM SALT METHANESULFON-M-ANISIDIDE, 4'-(9-	Trichloromethanesulphenyl chloride Trichloromethanesulphenyl chloride Trichloromethanesulphenyl chloride Aminoiminomethanesulphinic acid Sodium hydroxymethanesulphinate	594423 594423 1758732 149440	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'fatal if inhaled' (GHS H330). Classified as 'fatal if inhaled' (GHS H330). Classified as 'suspected of causing genetic defects' (GHS H341). Classified as 'suspected of damaging fertility or the unborn	
METHANEARSONIC ACID METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFINIC ACID, AMINOIMINO- METHANESULFINIC ACID, HYDROXY-, MONOSODIUM SALT METHANESULFINIC ACID, HYDROXY-, MONOSODIUM SALT METHANESULFON-M-ANISIDIDE, 4'-(9- ACRIDINYLAMINO)- METHANESULFON-M-ANISIDIDE, 4'-(9- ACRIDINYLAMINO)-	Trichloromethanesulphenyl chloride Trichloromethanesulphenyl chloride Trichloromethanesulphenyl chloride Aminoiminomethanesulphinic acid Sodium hydroxymethanesulphinate	594423 594423 1758732 149440 149440	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'fatal if inhaled' (GHS H330). Classified as 'fatal if inhaled' (GHS H330). Classified as 'suspected of causing genetic defects' (GHS H341). Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFINIC ACID, AMINOIMINO- METHANESULFINIC ACID, HYDROXY-, MONOSODIUM SALT METHANESULFINIC ACID, HYDROXY-, MONOSODIUM SALT METHANESULFON-M-ANISIDIDE, 4'-(9- ACRIDINYLAMINO)- METHANESULFON-M-ANISIDIDE, 4'-(9- ACRIDINYLAMINO)-	Trichloromethanesulphenyl chloride Trichloromethanesulphenyl chloride Trichloromethanesulphenyl chloride Aminoiminomethanesulphinic acid Sodium hydroxymethanesulphinate Sodium hydroxymethanesulphinate Amsacrine MMSA; Nmethylmethanesulfonamide; sulfonamide	594423 594423 1758732 149440 149440 51264143 51264143	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'fatal if inhaled' (GHS H330). Classified as 'fatal if inhaled' (GHS H330). Classified as 'suspected of causing genetic defects' (GHS H341). Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B, Volume 76 2000)	
METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFINIC ACID, AMINOIMINO- METHANESULFINIC ACID, HYDROXY-, MONOSODIUM SALT METHANESULFINIC ACID, HYDROXY-, MONOSODIUM SALT METHANESULFON-M-ANISIDIDE, 4'-(9- ACRIDINYLAMINO)-	Trichloromethanesulphenyl chloride Trichloromethanesulphenyl chloride Trichloromethanesulphenyl chloride Aminoiminomethanesulphinic acid Sodium hydroxymethanesulphinate Sodium hydroxymethanesulphinate Amsacrine	594423 594423 1758732 149440 149440 51264143	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'fatal if inhaled' (GHS H330). Classified as 'fatal if inhaled' (GHS H330). Classified as 'suspected of causing genetic defects' (GHS H341). Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFINIC ACID, AMINOIMINO- METHANESULFINIC ACID, HYDROXY-, MONOSODIUM SALT METHANESULFON-M-ANISIDIDE, 4'-(9- ACRIDINYLAMINO)- METHANESULFON-M-ANISIDIDE, 4'-(9- ACRIDINYLAMINO)- METHANESULFON-M-ANISIDIDE, 4'-(9- ACRIDINYLAMINO)-	Trichloromethanesulphenyl chloride Trichloromethanesulphenyl chloride Trichloromethanesulphenyl chloride Aminoiminomethanesulphinic acid Sodium hydroxymethanesulphinate Sodium hydroxymethanesulphinate Amsacrine Amsacrine MMSA; Nmethylmethanesulfonamide; sulfonamide derivative; ; MMSA; MMSA;	594423 594423 1758732 149440 149440 51264143 51264143	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as fratal if inhaled' (GHS H330). Classified as 'fatal if inhaled' (GHS H330). Classified as 'suspected of causing genetic defects' (GHS H341). Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B, Volume 76 2000) Classified as 'may cause cancer' (GHS H350). California Proposition 65 listed for cancer	
METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFINIC ACID, AMINOIMINO- METHANESULFINIC ACID, HYDROXY-, MONOSODIUM SALT METHANESULFINIC ACID, HYDROXY-, MONOSODIUM SALT METHANESULFON-M-ANISIDIDE, 4'-(9- ACRIDINYLAMINO)- METHANESULFON-M-ANISIDIDE, 4'-(9- ACRIDINYLAMINO)- METHANESULFONAMIDE, N-METHYL- METHANESULFONAMIDE, N-METHYL-	Trichloromethanesulphenyl chloride Trichloromethanesulphenyl chloride Aminoiminomethanesulphenyl chloride Aminoiminomethanesulphinic acid Sodium hydroxymethanesulphinate Sodium hydroxymethanesulphinate Amsacrine MMSA; Nmethylmethanesulphonamide; sulfonamide derivative; ; MMSA; MMSA; NMETHYLMETHANESULFONAMIDE TECHN.	594423 594423 1758732 149440 149440 51264143 51264143 1184-85-6	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'fatal if inhaled' (GHS H330). Classified as 'fatal if inhaled' (GHS H330). Classified as 'suspected of causing genetic defects' (GHS H341). Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B, Volume 76 2000) Classified as 'may cause cancer' (GHS H350). California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B, Volume 7, Sup 7 1987)	
METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFENYL CHLORIDE, TRICHLORO- METHANESULFINIC ACID, AMINOIMINO- METHANESULFINIC ACID, HYDROXY-, MONOSODIUM SALT METHANESULFINIC ACID, HYDROXY-, MONOSODIUM SALT METHANESULFON-M-ANISIDIDE, 4'-(9- ACRIDINYLAMINO)- METHANESULFON-M-ANISIDIDE, 4'-(9- ACRIDINYLAMINO)-	Trichloromethanesulphenyl chloride Trichloromethanesulphenyl chloride Trichloromethanesulphenyl chloride Aminoiminomethanesulphinia acid Sodium hydroxymethanesulphinate Sodium hydroxymethanesulphinate Amsacrine MMSA; Nmethylmethanesulfonamide; sulfonamide derivative; ; MMSA; MMSA; NMETHYLMETHANESULFONAMIDE TECHN. Ethyl methanesulfonate	594423 594423 1758732 149440 149440 51264143 51264143 1184-85-6 62500	Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'fatal if inhaled' (GHS H330). Classified as 'fatal if inhaled' (GHS H330). Classified as 'suspected of causing genetic defects' (GHS H341). Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B, Volume 76 2000) Classified as 'may cause cancer' (GHS H350). California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
METHANESULFONIC ACID, METHYL ESTER	Methyl methanesulfonate	66273	California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this	
METHANESULFONIC ACID, METHYL ESTER	Methyl methanesulfonate	66273	chemical as reasonably anticipated human carcinogen.	
METHANESULFONIC ACID, METHYL ESTER	Methyl methanesulfonate	66273	Probably carcinogenic to humans' IARC (Category 2A, Volume 7, Sup 7, 71 1999)	
METHANESULFONIC ACID, METHYL ESTER	Methyl methanesulfonate	66273	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
METHANESULFONIC ACID, SILVER(1+) SALT	Silver methanesulphonate	2386529	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
METHANESULFONIC ACID, TRIFLUORO-	Trifluoromethanesulphonic acid	1493136	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
METHANESULFONIC ACID, TRIFLUORO-, 2,2,2-	2,2,2trifluoroethyl trifluoromethanesulfonate	6226251	Classified as 'causes severe skin burns and eye damage'	
TRIFLUOROETHYL ESTER METHANESULFONIC ACID, TRIFLUORO-, 2,2,2- TRIFLUOROETHYL ESTER	2,2,2trifluoroethyl trifluoromethanesulfonate	6226251	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
METHANESULFONIC ACID, TRIFLUORO-, ANHYDRIDE	Trifluoromethanesulphonic anhydride	358236	Classified as 'causes severe skin burns and eye damage'	
METHANESULFONYL CHLORIDE	Methanesulphonyl chloride	124630	(GHS H314). Classified as 'toxic in contact with skin' (GHS H311).	
METHANESULFONYL CHLORIDE	Methanesulphonyl chloride	124630	Classified as 'causes severe skin burns and eye damage'	
METHANESULFONYL CHLORIDE	Methanesulphonyl chloride	124630	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
METHANETHIOIC ACID, TRITHIOBIS-, 0,0'-BIS(1- METHYLETHYL)ESTER, MIXT. WITH	A mixture of: O,Odi(1methylethyl)trithiobisthioformate; O,Odi(1methylethyl)tetrathiobisthioformate; O,Odi(1methylethyl)pentathiobisthioformate	137398540	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
METHANOL	methanol	67561	California Proposition 65 listed for developmental	
METHANOL	methanol	67561	This ingredient is a known human nervous system toxicant.	
METHANOL, ((4,6-BIS(DIMETHYLAMINO)-S-TRIAZIN-2- YL)METHYLAMINO)-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
METHANOL, ((6-(2-(5-NITRO-2-FURYL)VINYL)-AS- TRIAZIN-3-YL)IMINO)DI-	Panfuran S	794934	California Proposition 65 listed for cancer	
METHANOL, ((6-(2-(5-NITRO-2-FURYL)VINYL)-AS- TRIAZIN-3-YL)IMINO)DI-	Panfuran S (containing dihydroxymethylfuratrizine)	794934	Possibly carcinogenic to humans' IARC (Category 2B, Volume 24, Sup 7 1987)	
METHANOL, ((S-TRIAZINE-2,4,6- TRIYL)TRIMETHYLTRINITRILO)TRI-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	
METHANOL, (METHYL-ONN-AZOXY)-	Methylazoxymethanol	590965	California Proposition 65 listed for cancer	
METHANOL, (S-TRIAZINE-2,4,6-TRIYLTRIIMINO)TRI-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	
METHANOL, (S-TRIAZINE-2,4,6- TRIYLTRINITRILO)HEXA-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	
METHANOL, TRIS(P-(DIMETHYLAMINO)PHENYL)-	4 [[4,4'bis(dimethylamino)benzhydrylidene]cyclohexa2,5di enlylidene]dimethylammonium chloride [1]; tris[4(dimethylamino) phenyl]methanol [2]	467630	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
METHARCYLIC ACID, 2-ISOCYANATOETHYL ESTER	2isocyanatoethyl methacrylate	30674807	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
METHARCYLIC ACID, 2-ISOCYANATOETHYL ESTER	2isocyanatoethyl methacrylate	30674807	(GHS H314).	
METHARCYLIC ACID, 2-ISOCYANATOETHYL ESTER	2isocyanatoethyl methacrylate	30674807	Classified as 'fatal if inhaled' (GHS H330). Classified as 'may cause allergy or asthma symptoms or	
METHARCYLIC ACID, 2-ISOCYANATOETHYL ESTER	2isocyanatoethyl methacrylate	30674807	breathing difficulties if inhaled' (GHS H334).	
METHENAMINE	Methenamine	100970	This ingredient forms formaldehyde which causes allergic skin reactions.	
METHOXYACETIC ACID	methoxyacetic acid	625456	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
METHOXYACETIC ACID	methoxyacetic acid	625456	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
METHOXYCYCLODODECANE	Methoxycyclododecane	2986541	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
METHOXYDIGLYCOL	2(2methoxyethoxy)ethanol	111773	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
METHOXYDIGLYCOL	Methoxydiglycol	111773	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
METHOXYDIGLYCOL	Methoxydiglycol	111773	EWG F scoring ingredient under any condition of use.	
METHOXYETHANOL ACETATE	2 Methoxyethanol and its acetate (2Methoxyethyl acetate)	109864; 110496	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
METHOXYETHANOL ACETATE	Ethylene glycol monomethyl ether acetate	110496	California Proposition 65 listed for developmental, male	
METHOXYETHANOL ACETATE	Ethylene glycol monomethyl ether and its acetate	109864; 110496	Prohibited by the International Fragrance Association for use in fragrance.	
METHOXYETHANOL ACETATE	Methoxyethanol acetate	110496	Prohibited for use in cosmetic products (Cosmetic	
METHOXYETHANOL ACETATE	Methoxyethanol acetate	110496	Ingredient Hotlist, Canada). EWG F scoring ingredient under any condition of use.	
METHOXYPOLYOXYMETHYLENE MELAMINE	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
METHYL (R)-2-(4-(3-CHLORO-5-TRIFLUOROMETHYL 2-PYRIDYLOXY)PHENOXY)PROPIONATE	methyl (R)2(4(3chloro5trifluoromethyl2pyridyloxy)phenoxy)pr opionate	72619320	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
METHYL 2-(3-(4-METHOXY-6-METHYL-1,3,5-TRIAZIN-2 YL)3-METHYLUREIDOSULPHONYL)BENZOATE	Methyl 2[N(4methoxy6methyl1,3,5triazin2yl)Nmethylcarbamoyls ulfamoyl]benzoate	101200480	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
METHYL 2-(3-NITROBENZYLIDENE)ACETOACETATE	methyl 2(3nitrobenzylidene)acetoacetate	39562179	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
METHYL 2-(4-(2,4- DICHLOROPHENOXY)PHENOXY)PROPIONATE	Diclofop methyl	51338273	California Proposition 65 listed for developmental	
METHYL 2-(4-(2,4- DICHLOROPHENOXY)PHENOXY)PROPIONATE	Diclofopmethyl	51338273	California Proposition 65 listed for cancer	
METHYL 3-(ACETYLTHIO)-2-METHYL-PROPANOATE	Methyl 3(acetylthio)2methylpropanoate	97101467	Classified as 'very toxic to aquatic life with long lasting	
METHYL 3- [[(DIBUTYLAMINO)THIOXOMETHYL]THIO]PROPANO	methyl 3[[(dibutylamino)thioxomethyl]thio]propanoate	32750893	effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ATE METHYL 3-ISOCYANATOSULFONYL-2-THIOPHENE-	Methyl 3isocyanatosulfonyl2thiophenecarboxylate	79277182	Classified as 'may cause allergy or asthma symptoms or	
CARBOXYLATE METHYL 3-ISOCYANATOSULFONYL-2-THIOPHENE-	Methyl 3isocyanatosulfonyl2thiophenecarboxylate	79277182	breathing difficulties if inhaled' (GHS H334). Classified as 'may cause drowsiness or dizziness' (GHS	
CARBOXYLATE METHYL 4-BROMOMETHYL-3-METHOXYBENZOATE	methyl 4bromomethyl3methoxybenzoate	70264947	H336). Classified as 'very toxic to aquatic life with long lasting	
			effect ' (GHS H410). Classified as 'may cause allergy or asthma symptoms or	
Methyl abietate, technical	METHYL ABIETATE	127253	breathing difficulties if inhaled' (GHS H334). List of substances prohibited in cosmetic products from	
METHYL ACETAMIDE	N Methylacetamide	79163	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
METHYL ACETATE	methyl acetate	79209	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
METHYL ACRYLATE	Methyl acrylate	96333	Classified as 'toxic if inhaled' (GHS H331).	
METHYL ACRYLATE	Methyl acrylate	96333	Possibly carcinogenic to humans' IARC (Category 2B, Volume 39, Sup 7, 71, 122 In prep.)	
METHYL ACRYLATE METHYL ACRYLATE	Methyl acrylate METHYL ACRYLATE	96333 96-33-3	Listed as an IARC Group 2B Carcinogen California Proposition 65 listed for cancer	
Methyl bis-2-hydroxyethyl ammonium methyl sulfate	Methyl Bis2Hydroxyethyl Ammonium Methyl Sulfate	70914099	Quaternary ammonium compounds can cause asthma and	x
	(c1418)		have been linked to reproductive toxicity.	
METHYL CHLOROACETATE METHYL CHLOROACETATE	methyl chloroacetate methyl chloroacetate	96344 96344	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'causes severe skin burns and eye damage'	
METHYL CHLOROACETATE	methyl chloroacetate	96344	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
METHYL CHLOROACETATE	methyl chloroacetate	96344	Classified as 'toxic if inhaled' (GHS H331).	
METHYL CHLOROFORMATE	methyl chloroformate	79221	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
METHYL CHLOROFORMATE	methyl chloroformate	79221	Classified as 'fatal if inhaled' (GHS H330). Classified as 'may cause drowsiness or dizziness' (GHS	
METHYL ETHYL KETONE	Butanone	78933	H336).	
METHYL EUGENOL	4allylveratrole	93152	Classified as 'suspected of causing genetic defects' (GHS H341).	
METHYL EUGENOL	4allylveratrole	93152	Classified as 'suspected of causing cancer' (GHS H351).	
METHYL EUGENOL	Methyleugenol	93152 93152	California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this	
METHYLEOGENOL	Methyleugenol		chemical as reasonably anticipated human carcinogen. Possibly carcinogenic to humans' IARC (Category 2B,	
	Methyleugenol	93152	Volume 101 2013)	
METHYL EUGENOL	Methyleugenol Methyleugenol	93152 93152	Listed as an IARC Group 2B Carcinogen Listed on the 14th Report on Carcinogens as a reasonably	
METHYL FORMATE	methyl formate	107313	anticipated human carcinogen Classified as 'toxic in contact with skin' (GHS H311).	
METHYL FORMATE	methyl formate	107313	Classified as 'toxic if inhaled' (GHS H331).	
METHYL IODIDE	lodomethane (Methyl iodide)	74884	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
METHYL IODIDE	Methyl iodide	74884	California Proposition 65 listed for cancer	
METHYL ISOCYANATE	methyl isocyanate	624839	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
METHYL ISOCYANATE	Methyl isocyanate (MIC)	624839	California Proposition 65 listed for developmental, female	
METHYL ISOPROPYL KETONE	3 methylbutanone	563804	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
METHYL ISOTHIOCYANATE	methyl isothiocyanate	556616	Classified as 'fatal in contact with skin' (GHS H310).	
METHYL ISOTHIOCYANATE	methyl isothiocyanate	556616	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
	methyl isothiocyanate	556616	Classified as 'fatal if inhaled' (GHS H330).	
METHYL ISOTHIOCYANATE METHYL ISOTHIOCYANATE	methyl isothiocyanate methyl isothiocyanate	556616 556616	Classified as 'toxic if inhaled' (GHS H331). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
METHYL METHACRYLATE	Methyl Methacrylate	80626	Prohibited by the International Fragrance Association for use in fragrance.	
METHYL METHACRYLATE	Methyl Methacrylate	80626	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
METHYL METHACRYLATE	Methyl methacrylate monomer	80626	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
METHYL METHACRYLATE	Methyl Methacrylate	80626	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
METHYL OCTINE CARBONATE	METHYL OCTINE CARBONATE	111808	The International Fragrance Association restricts this ingredient to a maximum concentration of 0% in household cleaning products.	
METHYL PERFLUOROBUTYL ETHER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
METHYL PYRROLIDONE	1methylpyrrolidine	120945	Classified as 'causes severe skin burns and eye damage'	
METHYL PYRROLIDONE	NMethylpyrrolidone	872504	(GHS H314). California Proposition 65 listed for developmental	
		127253	Classified as 'may cause allergy or asthma symptoms or	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
METHYL SULFIDE, COMPD. WITH BORANE (1:1)	Dimethyl sulphideborane	13292870	Classified as 'may damage fertility or the unborn child'	
METHYL SULFIDE, COMPD. WITH BORANE (1:1)	Dimethyl sulphideborane	13292870	(GHS H360). Classified as 'toxic in contact with skin' (GHS H311).	
METHYL THIOGLYCOLATE	Methyl mercaptoacetate	2365482	Classified as 'toxic in contact with skin (GHS H31).	
			List of substances prohibited in cosmetic products from	
METHYL-ONN-AZOXYMETHYL ACETATE	(Methyl ONNazoxy)methyl acetate	592621	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
METHYL-ONN-AZOXYMETHYL ACETATE	Methylazoxymethanol acetate	592621	California Proposition 65 listed for cancer	
		592621	Possibly carcinogenic to humans' IARC (Category 2B,	
METHYL-ONN-AZOXYMETHYL ACETATE	Methylazoxymethanol acetate		Volume 10, Sup 7 1987)	
METHYLAL	2Methoxyethanol	109864; 109875	Classified as 'toxic if inhaled' (GHS H331).	
		109875	Classified as 'may damage fertility or the unborn child'	
METHYLAL	2Methoxyethanol	109875	(GHS H360).	
METHYLAL	Dimethoxymethane	109875	Classified as 'fatal in contact with skin' (GHS H310).	
METHYLAMINE, M-PHENYLENEBIS-	mphenylenebis(methylamine)	1477550	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
METHYLAMINE, M-PHENYLENEBIS-	mphenylenebis(methylamine)	1477550	Classified as 'fatal if inhaled' (GHS H330).	
METHYLAMINE, M-PHENYLENEBIS-	mphenylenebis(methylamine)	1477550	Classified as 'toxic if inhaled' (GHS H331).	
METHYLAMINE, P-PHENYLENEBIS-	pphenylenebis(methylamine)	539480	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
	Annual tradition for the	10.4070	Classified as 'suspected of damaging fertility or the unborn	
METHYLANISOLE, P-	4methylanisole	104938	child' (GHS H361).	
METHYLBUTENES	2methylbut2ene	513359	Classified as 'suspected of causing genetic defects' (GHS	
METHYLBUTENES	2methylbut2ene	513359	H341). Classified as 'may cause cancer' (GHS H350).	
METHYLBUTENES	2methylbut2ene	513359	Classified as 'suspected of causing cancer' (GHS H351).	
METHYLBUTENES	2methylbut2ene	513359	Classified as 'may cause drowsiness or dizziness' (GHS	
		515555	H336).	
METHYLCHLOROISOTHIAZOLINONE	Methylchloroisothiazolinone	26172554	Isothiazolinones are extreme sensitizing ingredients and can cause contact dermatitis.	
	1,2,3triethylbenzene; 1methylcyclopent1ene; benzene;	100.07.0		
METHYLCYCLOHEXANE	cyclopentene; methylcyclohexane	108-87-2	Classified as 'may cause genetic defects' (GHS H340).	
METHYLCYCLOHEXANE	1,2,3triethylbenzene; 1methylcyclopent1ene; benzene;	108-87-2	Classified as 'may cause cancer' (GHS H350).	
	cyclopentene; methylcyclohexane 1,2,3triethylbenzene; 1methylcyclopent1ene; benzene;		Classified as 'suspected of damaging fertility or the unborn	
METHYLCYCLOHEXANE	cyclopentene; methylcyclohexane	108-87-2	child' (GHS H361).	
METHYLCYCLOHEXANE	1,2,3triethylbenzene; 1methylcyclopent1ene; benzene;	108-87-2	Classified as 'may cause drowsiness or dizziness' (GHS	
	cyclopentene; methylcyclohexane	100 07 2	H336).	
METHYLCYCLOHEXANE	methylcyclohexane	108872	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
		100070	Classified as 'very toxic to aquatic life with long lasting	
METHYLCYCLOHEXANE	methylcyclohexane	108872	effect ' (GHS H410).	
METHYLCYCLOHEXENYLPROPYL-CYCLOPENTANONE	2(2(4methyl3cyclohexen1yl)propyl)cyclopentanone	95962144	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
			EWG Verified restricts halogenated organic ingredients in	
METHYLDIBROMO GLUTARONITRILE	Methyldibromo Glutaronitrile	35691657	cleaners due to human health concerns and persistence in	
			the environment.	
METHYLENE DI-T-BUTYLCRESOL	6,6'ditertbutyl2,2'methylenedipcresol	119471	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
			Classified as 'causes severe skin burns and eye damage'	
METHYLETHANOLAMINE	2methylaminoethanol	109831	(GHS H314).	
			The International Fragrance Association restricts this	
METHYLHEPTADIENONE	6Methyl3,5heptadien2one (methyl heptadienone)	1604280	ingredient to a maximum concentration of 0% in household cleaning products.	
METHYLISOTHIAZOLINONE	2Methyl2Hisothiazol3one	2682204	Classified as 'fatal in contact with skin' (GHS H310).	
METHYLISOTHIAZOLINONE	2Methyl2Hisothiazol3one	2682204	Classified as 'toxic in contact with skin' (GHS H311).	
METHYLISOTHIAZOLINONE	2Methyl2Hisothiazol3one	2682204	Classified as 'causes severe skin burns and eye damage'	
METHYLISOTHIAZOLINONE	2Methyl2Hisothiazol3one	2682204	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
METHYLISOTHIAZOLINONE	2Methyl2Hisothiazol3one	2682204	Classified as 'toxic if inhaled' (GHS H330).	
		2682204	Classified as 'very toxic to aquatic life with long lasting	
METHYLISOTHIAZOLINONE	2Methyl2Hisothiazol3one	2682204	effect ' (GHS H410).	
METHYLISOTHIAZOLINONE	methylisothiazolinone	2682204	Isothiazolinones are extreme sensitizing ingredients and can cause contact dermatitis.	
			Classified as 'causes severe skin burns and eye damage'	
METHYLVALERIC ACID	2METHYLVALERIC ACID	97610	(GHS H314).	
METDIDUZIN	Motribucio	21097640	Classified as an endocrine disruptorin the European Union.	
METRIBUZIN	Metribuzin	21087649	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
МІВК	Methyl isobutyl ketone	108101	California Proposition 65 listed for cancer	
МІВК	Methyl isobutyl ketone	108101	Possibly carcinogenic to humans' IARC (Category 2B,	
MIBK	Methyl isobutyl ketone (MIBK)	108101	Volume 101 2013) California Proposition 65 listed for developmental	
MIBK	Methyl isobutyl ketone (MIBK) Methyl isobutyl ketone	108101	Listed as an IARC Group 2B Carcinogen	
MIBK	Methyl isobutyl ketone (MIBK)	108101	California Prop65 Chemical (developmental)	
MICONAZOLE NITRATE	MICONAZOLE NITRATE	22832877	Classified as 'very toxic to aquatic life with long lasting	
		22002077	effect ' (GHS H410).	
	Trisodium tris[5,6 dihydro5(hydroxyimino)6oxonaphthalene2sulphonate(2		List of substances prohibited in cosmetic products from	
MIDORI401)N5,O6]ferrate(3); (Acid Green 1; CI 10020) when used	19381501	Annex II of the Regulation (EC) No 1223/2009 of the	
	as a substance in hair dye products		European Parliament and of the Council as amended.	
MILLERITE	Nickel (II) sulfide [1]: pickel sulfide [2]: millerite[7]	16812547; 11113750;	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
	Nickel (II) sulfide [1]; nickel sulfide [2]; millerite[3]	1314041	European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM CONDENSATES, VACUUM	Condensates (petroleum) vacuum taura	64741497		
TOWER	Condensates (petroleum), vacuum tower	04/4149/	Classified as 'suspected of causing cancer' (GHS H351).	
MINERAL OIL, PETROLEUM DISTILLATES CATALYTIC	Naphthenic oils (petroleum), catalytic dewaxed heavy, if	64742607	List of substances prohibited in cosmetic products from	
DEWAXED HEAVY NAPHTENIC (MILD OR NOSOLVENT-	they contain > 3 % w/w DMSO extract	64742683	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES CATALYTIC	Daroffin aile (notroloum) established average bases 16		List of substances prohibited in cosmetic products from	
DEWAXED HEAVY PARAFFINIC (MILD OR	Paraffin oils (petroleum), catalytic dewaxed heavy, if they contain > 3 % w/w DMSO extract	64742707	Annex II of the Regulation (EC) No 1223/2009 of the	
NOSOLVENT-			European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from	
MINERAL OIL DETROLEUM DISTULATES CATALYTIC				1
MINERAL OIL, PETROLEUM DISTILLATES CATALYTIC DEWAXED LIGHT NAPHTHENIC (MILD OR	Naphthenic oils (petroleum), catalytic dewaxed light, if they contain > 3 % w/w DMSO extract	64742694	Annex II of the Regulation (EC) No 1223/2009 of the	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
MINERAL OIL, PETROLEUM DISTILLATES CATALYTIC DEWAXED LIGHT PARAFFINIC (MILD OR NOSOLVENT-	Paraffin oils (petroleum), catalytic dewaxed light	64742718	Classified as 'may cause cancer' (GHS H350).	
MINERAL OIL, PETROLEUM DISTILLATES CATALYTIC DEWAXED LIGHT PARAFFINIC (MILD OR NOSOLVENT-	Paraffin oils (petroleum), catalytic dewaxed light, if they contain > 3 % w/w DMSO extract	64742718	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, ACID- TREATED HEAVY NAPHTHENIC (MILD OR NO SOLVENT-	Distillates (petroleum), acid treated heavy naphthenic	64742183	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, ACID- TREATED HEAVY PARAFFINIC (MILD OR NO SOLVENT-	Distillates (petroleum), acid treated heavy paraffinic	64742207	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, ACID- TREATED LIGHT NAPHTHENIC (MILD OR NO SOLVENT-	Distillates (petroleum), acid treated light naphthenic	64742194	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, ACID- TREATED LIGHT PARAFFINIC (MILD OR NO SOLVENT	Distillates (petroleum), acid treated light paraffinic	64742218	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, HEAVY NAPHTHENIC	Distillates (petroleum), heavy naphthenic	64741533	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, HEAVY NAPHTHENIC	Distillates (petroleum), heavy naphthenic	64741533	Classified as 'may cause cancer' (GHS H350).	
MINERAL OIL, PETROLEUM DISTILLATES, HEAVY PARAFFINIC	Distillates (petroleum), heavy paraffinic	64741511	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, HEAVY PARAFFINIC	Distillates (petroleum), heavy paraffinic	64741511	Classified as 'may cause cancer' (GHS H350).	
MINERAL OIL, PETROLEUM DISTILLATES, HEAVY	Distillates (petroleum), heavy paraffinic	64741511	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) HEAVY NAPHTHENIC	Distillates (petroleum), hydrotreated heavy naphthenic	64742525	Classified as 'may cause cancer' (GHS H350).	
MINERAL OIL, PETROLEUM DISTILLATES,	Distillates (petroleum), hydrotreated heavy naphthenic	64742525	Classified as 'suspected of damaging fertility or the unborn	
HYDROTREATED (MILD) HEAVY NAPHTHENIC	Distillates (petroleum), hydrotreated heavy naphthenic,		child' (GHS H361). List of substances prohibited in cosmetic products from	
HYDROTREATED (MILD) HEAVY NAPHTHENIC	if they contain > 3% w/w DMSO extract	64742525	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
HYDROTREATED (MILD) HEAVY PARAFFINIC MINERAL OIL, PETROLEUM DISTILLATES,	Distillates (petroleum), hydrotreated heavy paraffinic	64742547	Classified as 'may cause cancer' (GHS H350). Classified as 'suspected of damaging fertility or the unborn	
HYDROTREATED (MILD) HEAVY PARAFFINIC	Distillates (petroleum), hydrotreated heavy paraffinic	64742547	child' (GHS H36). List of substances prohibited in cosmetic products from	
MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) HEAVY PARAFFINIC	Distillates (petroleum), hydrotreated heavy paraffinic, if they contain > 3 % w/w DMSO extract	64742547	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) LIGHT NAPHTHENIC	Distillates (petroleum), hydrotreated light naphthenic	64742536	Classified as 'may cause cancer' (GHS H350).	
MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) LIGHT NAPHTHENIC	Distillates (petroleum), hydrotreated light naphthenic	64742536	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) LIGHT NAPHTHENIC	Distillates (petroleum), hydrotreated light naphthenic, if they contain > 3 % w/w DMSO extract	64742536	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) LIGHT PARAFFINIC	Distillates (petroleum), hydrotreated light paraffinic	64742558	Classified as 'may cause cancer' (GHS H350).	
MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) LIGHT PARAFFINIC	Distillates (petroleum), hydrotreated light paraffinic	64742558	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) LIGHT PARAFFINIC	Distillates (petroleum), hydrotreated light paraffinic, if they contain > 3 % w/w DMSO extract	64742558	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, LIGHT NAPHTHENIC	Distillates (petroleum), light naphthenic	64741522	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, LIGHT NAPHTHENIC	Distillates (petroleum), light naphthenic	64741522	Classified as 'may cause cancer' (GHS H350).	
MINERAL OIL, PETROLEUM DISTILLATES, LIGHT PARAFFINIC	Distillates (petroleum), light paraffinic	64741500	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, LIGHT PARAFFINIC	Distillates (petroleum), light paraffinic	64741500	Classified as 'may cause cancer' (GHS H350).	
MINERAL OIL, PETROLEUM DISTILLATES, LIGHT	Distillates (petroleum), light paraffinic	64741500	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT- DEWAXED HEAVY NAPHTHENIC (MILD OR NOSOLVENT-	Distillates (petroleum), solvent dewaxed heavy naphthenic, if they contain > 3 % w/w DMSO extract	64742638	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT- DEWAXED HEAVY PARAFFINIC (MILD OR NOSOLVENT-	Distillates (petroleum), solvent dewaxed heavy paraffinic, if they contain > 3 % w/w DMSO extract	64742650	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT- DEWAXED HEAVY PARAFFINIC (MILD OR NOSOLVENT-	Distillates (petroleum), solventdewaxed heavy paraffinic	64742650	Classified as 'may cause cancer' (GHS H350).	
MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT- DEWAXED HEAVY PARAFFINIC (MILD OR NOSOLVENT-	Distillates (petroleum), solventdewaxed heavy paraffinic	64742650	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT- DEWAXED LIGHT NAPHTHENIC (MILD OR NOSOLVENT-	Distillates (petroleum), solvent dewaxed light naphthenic, if they contain > 3 % w/w DMSO extract	64742649	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT- DEWAXED LIGHT PARAFFINIC (MILD OR NOSOLVENT-	Distillates (petroleum), solvent dewaxed light paraffinic, if they contain > 3 % w/w DMSO extract	64742569	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT-	Distillates (petroleum), solventdewaxed light paraffinic	64742569	Classified as 'may cause cancer' (GHS H350).	
DEWAXED LIGHT PARAFFINIC (MILD OR NOSOLVENT-				

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
			List of substances prohibited in cosmetic products from	
MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT- REFINED (MILD) HEAVY NAPHTHENIC	Distillates (petroleum), solvent refined heavy naphthenic, if they contain > 3 % w/w DMSO extract	64741964	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT- REFINED (MILD) HEAVY PARAFFINIC	Distillates (petroleum), solvent refined heavy paraffinic, if they contain > 3 % w/w DMSO extract	64741884	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT- REFINED (MILD) HEAVY PARAFFINIC	Distillates (petroleum), solventrefined heavy paraffinic	64741884	Classified as 'may cause cancer' (GHS H350).	
MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT- REFINED (MILD) HEAVY PARAFFINIC	Distillates (petroleum), solventrefined heavy paraffinic	64741884	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT- REFINED (MILD) LIGHT NAPHTHENIC	Distillates (petroleum), solvent refined light naphthenic, if they contain > 3 % w/w DMSO extract	64741975	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT- REFINED (MILD) LIGHT NAPHTHENIC	Distillates (petroleum), solventrefined light naphthenic	64741975	Classified as 'may cause cancer' (GHS H350).	
MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT- REFINED (MILD) LIGHT PARAFFINIC	Distillates (petroleum), solvent refined light paraffinic, if they contain > 3% w/w DMSO extract	64741895	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT- REFINED (MILD) LIGHT PARAFFINIC	Distillates (petroleum), solventrefined light paraffinic	64741895	Classified as 'may cause cancer' (GHS H350).	
MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT- REFINED (MILD) LIGHT PARAFFINIC	Distillates (petroleum), solventrefined light paraffinic	64741895	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
MINERAL OIL, PETROLEUM EXTRACTS, HEAVY NAPHTHENIC DISTILLATE SOLVENT	Extracts (petroleum), heavy naphthenic distillate solvent	64742116	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
MINERAL OIL, PETROLEUM EXTRACTS, HEAVY NAPHTHENIC DISTILLATE SOLVENT	Extracts (petroleum), heavy naphthenic distillate solvent	64742116	European Parliament and of the Council as amended. Classified as 'may cause cancer' (GHS H350).	
MINERAL OIL, PETROLEUM EXTRACTS, HEAVY PARAFFINIC DISTILLATE SOLVENT	Extracts (petroleum), heavy paraffinic distillate solvent	64742047	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM EXTRACTS, HEAVY PARAFFINIC DISTILLATE SOLVENT	Extracts (petroleum), heavy paraffinic distillate solvent	64742047	Classified as 'may cause cancer' (GHS H350).	
MINERAL OIL, PETROLEUM EXTRACTS, HEAVY PARAFFINIC DISTILLATE SOLVENT	Extracts (petroleum), heavy paraffinic distillate solvent	64742047	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
MINERAL OIL, PETROLEUM EXTRACTS, LIGHT NAPHTHENIC DISTILLATE SOLVENT	Extracts (petroleum), light naphthenic distillate solvent	64742036	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM EXTRACTS, LIGHT PARAFFINIC DISTILLATE SOLVENT	Extracts (petroleum), light paraffinic distillate solvent	64742058	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINERAL OIL, PETROLEUM EXTRACTS, LIGHT PARAFFINIC DISTILLATE SOLVENT	Extracts (petroleum), light paraffinic distillate solvent	64742058	Classified as 'may cause cancer' (GHS H350).	
MINERAL OIL, PETROLEUM EXTRACTS, LIGHT PARAFFINIC DISTILLATE SOLVENT	Extracts (petroleum), light paraffinic distillate solvent	64742058	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
MINERAL OIL, PETROLEUM EXTRACTS, RESIDUAL OIL SOLVENT	Extracts (petroleum), residual oil solvent	64742105	Classified as 'suspected of causing cancer' (GHS H351).	
MINERAL PIGMENTS	Mineral Pigments		EWG Verified doesn't allow products to use nonspecific ingredient names.	
MINERAL SPIRITS	LIGROINE	8032324	Classified as 'may cause cancer' (GHS H350).	
MINERAL SPIRITS	LIGROINE	8032324	Classified as 'may cause genetic defects' (GHS H340).	
MINOXIDIL	6 (Piperidinyl)2,4pyrimidinediamine3oxide (Minoxidil (INN)) and its salts	38304915	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MINOXIDIL	Minoxidil, its salts and derivatives	38304915	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
MIPA-BORATE	MIPABORATE	68003134	EWG F scoring ingredient under any condition of use.	
MIPA-BORATE	MIPABORATE	68003134	Ethanolamines can cause asthma, and contain harmful	
MITHRAMYCIN	Plicamycin	18378897	impurities California Proposition 65 listed for developmental	
MIXED CRESOLS	Cresol	1319773	Classified as 'toxic in contact with skin' (GHS H311).	
MIXED CRESOLS	Cresol	1319773	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
MIXED CRESOLS	Mixed cresols and derivatives	1319773	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
MIXED LINEAR AND BRANCHED C14-15 ALCOHOLS ETHOXYLATED, REACTION PRODUCT WITH EPICHLOROHYDRIN	mixed linear and branched C1415 alcohols ethoxylated, reaction product with epichlorohydrin	158570991	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
MOLINATE	Molinate	2212671	California Proposition 65 listed for developmental, female, male	
MOLINATE	Molinate (ISO)	2212671	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MOLYBDENUM	Molybdenum	7439987	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
MOLYBDENUM TRIOXIDE	molybdenum trioxide	1313275	Classified as 'suspected of causing cancer' (GHS H351).	
MOLYBDENUM TRIOXIDE	molybdenum trioxide	1313275	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
	molybdenum trioxide	1313275	Possibly carcinogenic to humans' IARC (Category 2B, Volume 118 2018 online)	
		1313275 1313-27-5	Listed as an IARC Group 2B Carcinogen	~
			California Proposition 65 listed for cancer Classified as 'suspected of causing genetic defects' (GHS	X
MOLYBDIC ACID, COBALT(2+) SALT (1:1)	Cobalt molybdate	13762146	H341).	
MOLYBDIC ACID, COBALT(2+) SALT (1:1)	Cobalt molybdate	13762146	Classified as 'may cause cancer' (GHS H350). Classified as 'may damage fertility or the unborn child'	
MOLYBDIC ACID, COBALT(2+) SALT (1:1)	Cobalt molybdate	13762146	(GHS H360). Classified as 'may cause allergy or asthma symptoms or	
MOLYBDIC ACID, COBALT(2+) SALT (1:1)	Cobalt molybdate	13762146	breathing difficulties if inhaled' (GHS H334).	
MOLYBDIC ACID, COBALT(2+) SALT (1:1)	Cobalt molybdate	13762146	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
MONOCROTALINE	Monocrotaline	315220	California Proposition 65 listed for cancer	
MONOCROTALINE	Monocrotaline	315220	Possibly carcinogenic to humans' IARC (Category 2B, Volume 10, Sup 7 1987)	
MONOCROTOPHOS	Monocrotophos	6923224	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Updat
monoethanolamine citrate	monoethanolamine citrate	17863386	Ethanolamines can cause asthma, and contain harmful impurities	
			List of substances prohibited in cosmetic products from	
MONURON	Monuron	150685	Annex II of the Regulation (EC) No 1223/2009 of the	
MONURON	Manuan	15.0005	European Parliament and of the Council as amended.	
	Monuron	150685	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'very toxic to aquatic life with long lasting	
MONURON	Monuron	150685	effect ' (GHS H410).	
	(5_)6,7,8,14tetradehydro4,5epoxy6methoxy17methylmo	467049	Classified as 'suspected of damaging fertility or the unborn	
	rphinan3ol		child' (GHS H361).	
	(5_)6,7,8,14tetradehydro4,5epoxy6methoxy17methylmo rphinan3ol	467049	Classified as 'toxic in contact with skin' (GHS H311).	
	(5_)6,7,8,14tetradehydro4,5epoxy6methoxy17methylmo	467049	Classified as 'toxic if inhaled' (GHS H331).	
	rphinan3ol			
MORPHINAN-3-OL, 6,7,8,14-TETRADEHYDRO-4,5- ALPHA-EPOXY-6-METHOXY-17-METHYL-	(5_)6,7,8,14tetradehydro4,5epoxy6methoxy17methylmo rphinan3ol	467049	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
MORPHINAN-3,6-ALPHA-DIOL, 17-ALLYL-7,8- DIDEHYDRO-4,5-ALPHA-EPOXY-	Nalorphine (INN), its salts and ethers	62679	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
MORPHINAN-3,6-ALPHA-DIOL, 17-ALLYL-7,8-			European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
DIDEHYDRO-4,5-ALPHA-EPOXY-	Nalorphine, its salts and ethers	62679	Ingredient Hotlist, Canada).	
MORPHINAN-3,6-ALPHA-DIOL, 7,8-DIDEHYDRO-4,5-	Morphine	57272	designated as sensitizing asthmagens by the Association of	
ALPHA-EPOXY-17-METHYL- MORPHINAN-3,6-ALPHA-DIOL, 7,8-DIDEHYDRO-4,5-			Occupational and Environmental Clinics	
ALPHA-EPOXY-17-METHYL-, DIACETATE (ESTER)	O,O'diacetylmorphine	561273	Classified as 'fatal in contact with skin' (GHS H310).	
MORPHINAN-3,6-ALPHA-DIOL, 7,8-DIDEHYDRO-4,5-	O,O'diacetylmorphine	561273	Classified as 'fatal if inhaled' (GHS H330).	
ALPHA-EPOXY-17-METHYL-, DIACETATE (ESTER) MORPHINAN-3,6-ALPHA-DIOL, 7,8-DIDEHYDRO-4,5-			Classified as 'may cause allergy or asthma symptoms or	
ALPHA-EPOXY-17-METHYL-, DIACETATE (ESTER)	O,O'diacetylmorphine	561273	breathing difficulties if inhaled' (GHS H334).	
MORPHINAN-3,6-ALPHA-DIOL, 7,8-DIDEHYDRO-4,5-	Diacetyl morphine	561273	designated as sensitizing asthmagens by the Association of	
ALPHA-EPOXY-17-METHYL-, DIACETATE (ESTER)			Occupational and Environmental Clinics	
MORPHINAN-3,6-ALPHA,14-TRIOL, 17- (CYCLOBUTYLMETHYL)-4,5-ALPHA-EPOXY-,	(56_)17(cyclobutylmethyl)4,5epoxymorphinan3,6,14tri	23277432	Classified as 'may cause harm to breastfed children' (GHS	
HYDROCHLORIDE	ol hydrochloride		H362).	
MORPHINAN-3,6-ALPHA,14-TRIOL, 17-	(5_,6_)17(cyclobutylmethyl)4,5epoxymorphinan3,6,14tri	07.077.47.0		
(CYCLOBUTYLMETHYL)-4,5-ALPHA-EPOXY-, HYDROCHLORIDE	ol hydrochloride	23277432	Classified as 'fatal in contact with skin' (GHS H310).	
MORPHINAN-3,6-ALPHA,14-TRIOL, 17-				
(CYCLOBUTYLMETHYL)-4,5-ALPHA-EPOXY-,	(5_,6_)17(cyclobutylmethyl)4,5epoxymorphinan3,6,14tri ol hydrochloride	23277432	Classified as 'fatal if inhaled' (GHS H330).	
HYDROCHLORIDE				
MORPHINAN-3,6-ALPHA,14-TRIOL, 17- (CYCLOBUTYLMETHYL)-4,5-ALPHA-EPOXY-,	(5_,6_)17(cyclobutylmethyl)4,5epoxymorphinan3,6,14tri	23277432	Classified as 'may cause allergy or asthma symptoms or	
HYDROCHLORIDE	ol hydrochloride	20277 102	breathing difficulties if inhaled' (GHS H334).	
MORPHINAN-3,6-ALPHA,14-TRIOL, 17-	(5_,6_)17(cyclobutylmethyl)4,5epoxymorphinan3,6,14tri		Classified as 'may cause drowsiness or dizziness' (GHS	
	ol hydrochloride	23277432	H336).	
MORPHINAN-6-ALPHA-OL, 4,5-ALPHA-EPOXY-3-				
METHOXY-17-METHYL-	Dihydrocodeine	125280	Classified as 'toxic in contact with skin' (GHS H311).	
MORPHINAN-6-ALPHA-OL, 4,5-ALPHA-EPOXY-3-	Dihydrocodeine	125280	Classified as 'toxic if inhaled' (GHS H331).	
METHOXY-17-METHYL- MORPHINAN-6-ALPHA-OL, 4,5-ALPHA-EPOXY-3-	-		Classified as 'may cause allergy or asthma symptoms or	
METHOXY-17-METHYL-	Dihydrocodeine	125280	breathing difficulties if inhaled' (GHS H334).	
MORPHINAN-6-ALPHA-OL, 7,8-DIDEHYDRO-4,5-	Codeine	76573	designated as sensitizing asthmagens by the Association of	
ALPHA-EPOXY-3-METHOXY-17-METHYL- MORPHINAN-6-ALPHA-OL, 7,8-DIDEHYDRO-4,5-		/00/0	Occupational and Environmental Clinics	
ALPHA-EPOXY-3-METHOXY-17-METHYL-,	Codeine hydrobromide	125257	Classified as 'suspected of damaging fertility or the unborn	
HYDROBROMIDE	-		child' (GHS H361).	
MORPHINAN-6-ALPHA-OL, 7,8-DIDEHYDRO-4,5-	Cadaira kuda kuancida	105 05 7	Classified as 'may cause harm to breastfed children' (GHS	
ALPHA-EPOXY-3-METHOXY-17-METHYL-, HYDROBROMIDE	Codeine hydrobromide	125257	H362).	
MORPHINAN-6-ALPHA-OL, 7,8-DIDEHYDRO-4,5-				
ALPHA-EPOXY-3-METHOXY-17-METHYL-,	Codeine hydrobromide	125257	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
MORPHINAN-6-ALPHA-OL, 7,8-DIDEHYDRO-4,5- ALPHA-EPOXY-3-METHOXY-17-METHYL-,	Codeine hydrobromide	125257	Classified as 'may cause drowsiness or dizziness' (GHS	
HYDROBROMIDE	-		Н336).	
MORPHINAN-6-ALPHA-OL, 7,8-DIDEHYDRO-4,5-		50000		
ALPHA-EPOXY-3-METHOXY-17-METHYL-, PHOSPHATE (1:1)	codeine phosphate	52288	California Proposition 65 listed for developmental	
MORPHINAN-6-ALPHA-OL, 7,8-DIDEHYDRO-4,5-				
ALPHA-EPOXY-3-METHOXY-17-METHYL-, SULFATE	Codeine sulphate	1420537	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
MORPHINAN-6-ALPHA-OL, 7,8-DIDEHYDRO-4,5- ALPHA-EPOXY-3-METHOXY-17-METHYL-, SULFATE	Codeine sulphate	1420537	Classified as 'may cause allergy or asthma symptoms or	
(2:1)(SALT)		1120007	breathing difficulties if inhaled' (GHS H334).	
MORPHINAN-6-ALPHA-OL, 7,8-DIDEHYDRO-4,5-			Classified as 'may cause drowsiness or dizziness' (GHS	
ALPHA-EPOXY-3-METHOXY-17-METHYL-, SULFATE (2:1)(SALT)	Codeine sulphate	1420537	H336).	
(2:)(SALT) MORPHINAN-6-ONE, 17-(CYCLOPROPYLMETHYL)-4,5-			Classified as 'suspected of causing genetic defects' (GHS	
ALPHA-EPOXY-3,14-DIHYDROXY-	Naltrexone	16590413	H341).	
MORPHINAN-6-ONE, 17-(CYCLOPROPYLMETHYL)-4,5-	Naltrexone	16590413	Classified as 'may cause allergy or asthma symptoms or	
ALPHA-EPOXY-3,14-DIHYDROXY- MORPHINAN-6-ONE, 4,5-ALPHA-EPOXY-14-HYDROXY-			breathing difficulties if inhaled' (GHS H334). designated as sensitizing asthmagens by the Association of	
3-METHOXY-17-METHYL-	Oxycodone	76-42-6	Occupational and Environmental Clinics	
MORPHINAN-6-ONE, 4,5-ALPHA-EPOXY-3-HYDROXY-	Hydromorphone	466999	Classified as 'suspected of damaging fertility or the unborn	
I/-METHYL-			child' (GHS H361).	
MORPHINAN-6-ONE, 4,5-ALPHA-EPOXY-3-HYDROXY- 17-METHYL-	Hydromorphone	466999	Classified as 'toxic if inhaled' (GHS H331).	
MORPHINAN-6-ONE, 4,5-ALPHA-EPOXY-3-METHOXY-	Hydrocodone	125291	designated as sensitizing asthmagens by the Association of	
I/-METHYL-		.20231	Occupational and Environmental Clinics	
MORPHINAN, 6,7,8,14-TETRADEHYDRO-4,5-ALPHA- EPOXY-3,6-DIMETHOXY-17-METHYL-	Thebaine	115377	Classified as 'fatal in contact with skin' (GHS H310).	
MORPHINAN, 6,7,8,14-TETRADEHYDRO-4,5-ALPHA-	The shering	115 7 77		
	Thebaine	115377	Classified as 'toxic in contact with skin' (GHS H311).	
EPOXY-3,6-DIMETHOXY-17-METHYL-				

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
MORPHINAN, 6,7,8,14-TETRADEHYDRO-4,5-ALPHA-	Thebaine	115377	designated as sensitizing asthmagens by the Association of	
EPOXY-3,6-DIMETHOXY-17-METHYL- MORPHOLINE	morpholine	110918	Occupational and Environmental Clinics Classified as 'toxic in contact with skin' (GHS H311).	
			Classified as 'causes severe skin burns and eye damage'	
MORPHOLINE	morpholine	110918	(GHS H314).	
MORPHOLINE	morpholine	110918	Classified as 'toxic if inhaled' (GHS H331).	
MORPHOLINE	Morpholine and its salts	110918	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
MORPHOLINE	Morpholine and its salts	110918	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MORPHOLINE-4-CARBONYL CHLORIDE	Morpholine 4carbonyl chloride	15159407	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MORPHOLINE, 2,6-DIMETHYL-	2,6Dimethylmorpholine	141913; 6485558	Classified as 'toxic in contact with skin' (GHS H311).	
MORPHOLINE, 2,6-DIMETHYL-	2,6Dimethylmorpholine	141913; 6485558	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
MORPHOLINE, 2,6-DIMETHYL-N-NITROSO-	2,6DimethylNnitrosomorpholine (DMNM)	1456286	California Proposition 65 listed for cancer	
MORPHOLINE, 2,6-DIMETHYL-N-NITROSO-	2,6DimethylNnitrosomorpholine (DMNM) Phenmetrazine (INN), its derivatives and salts	1456286 134496	California Prop65 Chemical (cancer) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
MORPHOLINE, 3-METHYL-2-PHENYL-	Phenmetrazine, its derivatives and salts	134496	European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
MORPHOLINE, 4-	4[(morpholinothio)thioxomethyl]morpholine	13752517	Ingredient Hotlist, Canada). Classified as 'may cause cancer' (GHS H350).	
((MORPHOLINOTHIOCARBONYL)THIO) MORPHOLINE, 4-(2-CHLOROETHYL)-,	4(2chloroethyl)morpholinium chloride	3647696	Classified as 'suspected of causing genetic defects' (GHS	
HYDROCHLORIDE MORPHOLINE, 4-(2-CHLOROETHYL)-,	4(2chloroethyl)morpholinium chloride	3647696	H341). Classified as 'causes severe skin burns and eye damage'	
			(GHS H314). Prohibited for use in cosmetic products (Cosmetic	
MORPHOLINE, 4-(3-(P-BUTOXYPHENOXY)PROPYL)-	Pramocaine	140658	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
MORPHOLINE, 4-(3-(P-BUTOXYPHENOXY)PROPYL)-	Pramocaine (INN)	140658	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MORPHOLINE, 4-(3-CHLOROPROPYL)-	4(3chloropropyl)morpholine	7357677	Classified as 'suspected of causing genetic defects' (GHS H341).	
MORPHOLINE, 4-ACETYL-	4acetylmorpholine	1696204	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
MORPHOLINE, 4-AMINOPROPYL-	3 morpholinopropylamine	123002	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
MORPHOLINE, 4-ETHYL-	4ethylmorpholine	100743	Classified as 'toxic in contact with skin' (GHS H311).	
MORPHOLINE, 4-ETHYL-	4ethylmorpholine	100743	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
MORPHOLINE, 4-METHYL-	4Methylmorpholine	109024	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
MORPHOLINE, 4-METHYL-	4Methylmorpholine	109024	Classified as 'toxic if inhaled' (GHS H331).	
MORPHOLINE, N-NITROSO-	<i>N</i> Nitrosomorpholine	59892	Possibly carcinogenic to humans' IARC (Category 2B,	
MORPHOLINE, N-NITROSO-	NNitrosomorpholine	59892	Volume 17, Sup 7 1987) California Proposition 65 listed for cancer	
MORPHOLINE, N-NITROSO-	NNitrosomorpholine (see NNitrosamines: 15 listings)	59892	The U.S. National Toxicology Program has identified this	
MORPHOLINE, N-NITROSO-	Nitrosamines	64091914; 35576911; 930552; 100754; 10595956; 59892; 621647; 924163; 55185; 1116547; 62759	chemical as reasonably anticipated human carcinogen. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
MORPHOLINE, N-NITROSO-	NNitrosomorpholine	59892	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
MOSKENE	1,1,3,3,5 Pentamethyl4,6dinitroindane (Moskene)	116665	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MOSKENE	Moskene (1,1,3,3,5Pentamethyl4,6dinitroindane)	116665	Prohibited by the International Fragrance Association for use in fragrance.	
			EWG Verified doesn't allow products to use nonspecific	
MUSK	Musks	8001-04-5		
MUSK MUSK AMBRETTE	Musks 4 tert.Butyl3methoxy2,6dinitrotoluene (Musk ambrette)		ingredient names. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
MUSK AMBRETTE			ingredient names. List of substances prohibited in cosmetic products from	
	4 tert.Butyl3methoxy2,6dinitrotoluene (Musk ambrette)	83669	ingredient names. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
MUSK AMBRETTE MUSK AMBRETTE MUSK AMBRETTE	4 tert.Butyl3methoxy2,6dinitrotoluene (Musk ambrette) Musk ambrette	83669 83669	ingredient names. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). Prohibited by the International Fragrance Association for use in fragrance. Classified as 'suspected of causing cancer' (GHS H351).	
MUSK AMBRETTE MUSK AMBRETTE MUSK KETONE	4 tert.Butyl3methoxy2,6dinitrotoluene (Musk ambrette) Musk ambrette Musk ambrette	83669 83669 83669	ingredient names. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). Prohibited by the International Fragrance Association for use in fragrance. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
MUSK AMBRETTE MUSK AMBRETTE MUSK KETONE MUSK KETONE	4 tert.Butyl3methoxy2,6dinitrotoluene (Musk ambrette) Musk ambrette Musk ambrette 4'tertbutyl2',6'dimethyl3',5'dinitroacetophenone	83669 83669 83669 81141	ingredient names. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). Prohibited by the International Fragrance Association for use in fragrance. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Synthetic musk fragrances contaminate the environment and are detected in humans.	
MUSK AMBRETTE	4 tert.Butyl3methoxy2,6dinitrotoluene (Musk ambrette) Musk ambrette Musk ambrette 4'tertbutyl2',6'dimethyl3',5'dinitroacetophenone 4'tertbutyl2',6'dimethyl3',5'dinitroacetophenone	83669 83669 83669 81141 81141	ingredient names. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). Prohibited by the International Fragrance Association for use in fragrance. Classified as 'uspected of causing cancer' (GHS H351). Classified as 'uspected of causing cancer' (GHS H351). Classified as 'uspected of causing cancer' (GHS H351). Synthetic musk fragrances contaminate the environment and are detected in humans. Prohibited by the International Fragrance Association for	
MUSK AMBRETTE MUSK AMBRETTE MUSK KETONE MUSK KETONE MUSK KETONE MUSK XYLENE	4 tert.Butyl3methoxy2,6dinitrotoluene (Musk ambrette) Musk ambrette Musk ambrette 4'tertbutyl2',6'dimethyl3',5'dinitroacetophenone 4'tertbutyl2',6'dimethyl3',5'dinitroacetophenone Musk ketone Musk xylene	83669 83669 8141 81141 81141 81141 81152	ingredient names. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). Prohibited by the International Fragrance Association for use in fragrance. Classified as 'uspected of causing cancer' (GHS H351). Classified as 'usy potxic to aquatic life with long lasting effect ' (GHS H410). Synthetic musk fragrances contaminate the environment and are detected in humans. Prohibited by the International Fragrance Association for use in fragrance.	
MUSK AMBRETTE MUSK AMBRETTE MUSK KETONE MUSK KETONE MUSK KETONE MUSK XYLENE MUSK XYLENE	4 tert.Butyl3methoxy2,6dinitrotoluene (Musk ambrette) Musk ambrette Musk ambrette 4'tertbutyl2',6'dimethyl3',5'dinitroacetophenone 4'tertbutyl2',6'dimethyl3',5'dinitroacetophenone Musk ketone Musk xylene Mustard Gas	83669 83669 83669 81141 81141 81141 81152 505602	ingredient names. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). Prohibited by the International Fragrance Association for use in fragrance. Classified as 'uspected of causing cancer' (GHS H351). Classified cancer'	
MUSK AMBRETTE MUSK AMBRETTE MUSK KETONE MUSK KETONE MUSK KETONE MUSK XYLENE MUSTARD GAS MUSTARD GAS	4 tert.Butyl3methoxy2,6dinitrotoluene (Musk ambrette) Musk ambrette Musk ambrette 4'tertbutyl2',6'dimethyl3',5'dinitroacetophenone 4'tertbutyl2',6'dimethyl3',5'dinitroacetophenone Musk ketone Musk xylene Mustard Gas	83669 83669 8141 81141 81141 81152 505602 505602	ingredient names. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). Prohibited by the International Fragrance Association for use in fragrance. Classified as 'uspected of causing cancer' (GHS H351). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Synthetic musk fragrances contaminate the environment and are detected in humans. Prohibited by the International Fragrance Association for use in fragrance. California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this chemical as a known human carcinogen. Carcinogenic to humans' IARC (Category I, Volume 9, Sup	
MUSK AMBRETTE MUSK AMBRETTE MUSK KETONE MUSK KETONE MUSK KETONE MUSK XYLENE MUSK XYLENE	4 tert.Butyl3methoxy2,6dinitrotoluene (Musk ambrette) Musk ambrette Musk ambrette 4'tertbutyl2',6'dimethyl3',5'dinitroacetophenone 4'tertbutyl2',6'dimethyl3',5'dinitroacetophenone Musk ketone Musk xylene Mustard Gas	83669 83669 83669 81141 81141 81141 81152 505602	ingredient names. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). Prohibited by the International Fragrance Association for use in fragrance. Classified as 'usypected of causing cancer' (GHS H351). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Synthetic musk fragrances contaminate the environment and are detected in humans. Prohibited by the International Fragrance Association for use in fragrance. California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	

Substance/Ingredient	Alternative name Myclobutanil	CAS 88671890	Unacceptable reason California Proposition 65 listed for developmental, male	2022 Update
MYCLOBUTANIL	Myclobutanil (ISO)2 (4chlorophenyl)2(1H1,2,4triazol1ylmethyl)hexanenitrile	88671890	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
MYRCENE	βMyrcene	123353	European Parliament and of the Council as amended. Listed as an IARC Group 2B Carcinogen	
MYRCENE	BETAMYRCENE	123353	California Prop65 Chemical (cancer)	
MYRISTALKONIUM CHLORIDE	Miristalkonium chloride	139082	Classified as 'toxic in contact with skin' (GHS H311).	
MYRISTALKONIUM CHLORIDE	Miristalkonium chloride	139082	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
MYRISTALKONIUM CHLORIDE	Miristalkonium chloride	139082	Classified as 'fatal if inhaled' (GHS H330).	
MYRISTALKONIUM CHLORIDE	Miristalkonium chloride	139082	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
MYRISTALKONIUM CHLORIDE	MYRISTALKONIUM CHLORIDE	139082	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
MYRISTALKONIUM SACCHARINATE	MYRISTALKONIUM SACCHARINATE	68989015	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
MYRISTALKONIUM SACCHARINATE	MYRISTALKONIUM SACCHARINATE	6898915	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
MYRISTAMIDOPROPYL PG-DIMONIUM CHLORIDE PHOSPHATE	MYRISTAMIDOPROPYL PGDIMONIUM CHLORIDE PHOSPHATE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
MYROXYLON PEREIRAE RESIN	Peru balsam (INCI name: Myroxylon pereirae), when used as a fragrance ingredient	8007009	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
MYROXYLON PEREIRAE RESIN	Peru balsam crude	8007009	Prohibited by the International Fragrance Association for use in fragrance.	
MYRTRIMONIUM BROMIDE	MYRTRIMONIUM BROMIDE	1119977	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
MYRTRIMONIUM BROMIDE	Tetradonium bromide	1119977	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
MYRTRIMONIUM BROMIDE	Tetradonium bromide	1119977	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
N-(1,1-DIMETHYLETHYL)BIS(2- BENZOTHIAZOLESULFEN)AMIDE	N(1,1dimethylethyl)bis(2benzothiazolesulfen)amide	3741808	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
N-[2,5-DICHLORO-4-(1,1,2,3,3,3- HEXAFLUOROPROPOXY)-PHENYL- AMINOCARBONYL]-2,6-DIFLUOROBENZAMIDE	N[2,5dichloro4(1,1,2,3,3,3hexafluoropropoxy)phenylamin ocarbonyl]2,6difluorobenzamide	103055078	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
N-[3-(1-ETHYL-1-METHYLPROPYL)-1,2-OXAZOL-5-YL]- 2,6-DIMETHOXYBENZAMIDE	Isoxaben	82558507	EPA IRIS 'possible carcinogen'.	
N-[3-(1-ETHYL-1-METHYLPROPYL)-1,2-OXAZOL-5-YL]- 2,6-DIMETHOXYBENZAMIDE	N[3(1ethyl1methylpropyl)1,20xazol5yl]2,6dimethoxybenz amide	82558507	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
N-[3-[[4-(DIETHYLAMINO)-2-METHYLPHENYL]IMINO]- 6-OXO-1,4-CYCLOHEXADIENYL]ACETAMIDE	N[3[[4(diethylamino)2methylphenyl]imino]6oxo1,4cyclo hexadienyl]acetamide	96141865	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
N-2-NAPHTHYLANILINE	N 2Naphthylaniline	135886	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
N-2-NAPHTHYLANILINE	N2naphthylaniline	135886	Classified as 'suspected of causing cancer' (GHS H351).	
N-ACETYL-N-[5-CYANO-3-(2-DIBUTYLAMINO-4- PHENYLTHYAZOL-5-YL-METHYLENE)-4-METHYL-2,6- DIOXO-1,2,3,6-TETRAHYDROPYRIDIN-1- YL]BENZAMIDE	NacetylN[5cyano3(2dibutylamino4phenylthiazol5ylmeth ylene)4methyl2,6dioxo1,2,3,6tetrahydropyridin1yl]benza mide	147741933	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
n-Alkyl (C12 68%, C14 32%) Dimethyl Ethylbenzyl ammonium chloride	NAlkyl (c12 68%, C14 32%) Dimethyl Ethylbenzyl Ammonium Chloride		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
N-ANISAMIDE, 4-AMINO-5-CHLORO-N-(2- (DIETHYLAMINO)ETHYL)-	metoclopramide	364625	Classified as 'may cause harm to breastfed children' (GHS H362).	
N-BUTYL-2-(4-MORPHOLINYLCARBONYL)BENZAMIDE		104958670	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
N-BUTYRONITRILE N-BUTYRONITRILE	Butyronitrile Butyronitrile	109740 109740	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
N-BUTTRONTRILE N-CYCLOHEXYL-N-METHOXY-2,5-DIMETHYL-3- FURAMIDE	Furmecyclox	60568050	California Proposition 65 listed for cancer	
N-CYCLOHEXYL-N-METHOXY-2,5-DIMETHYL-3- FURAMIDE	Furmecyclox	60568050	EPA IRIS 'probable carcinogen'.	
N-CYCLOHEXYL-N-METHOXY-2,5-DIMETHYL-3-	N CyclohexylNmethoxy2,5dimethyl3furamide	60568050	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
FURAMIDE N-CYCLOHEXYL-S,S-DIOXOBENZO[B]TIOPHENE-2-	(Furmecyclox ISO)		European Parliament and of the Council as amended. Classified as 'very toxic to aquatic life with long lasting	
CARBOXAMIDE	NcyclohexylS,Sdioxobenzo[b]tiophene2carboxamide	149118661	effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting	
N-CYCLOHEXYLBENZOTHIAZOLE-2-SULPHENAMIDE	Ncyclohexylbenzothiazole2sulfenamide	95330	effect ' (GHS H410).	
N-CYCLOPENTYL-M-AMINOPHENOL	N Cyclopentylmaminophenol, when used as a substance in hair dye products	104903493	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
N-DODECYL METHACRYLATE	dodecyl methacrylate	142905	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
N-ETHYL-N-NITROSO-ETHANAMINE	<i>N</i> Nitrosodiethylamine	55185	Probably carcinogenic to humans' IARC (Category 2A, Volume 17, Sup 7 1987)	
N-ETHYL-N-NITROSO-ETHANAMINE N-ETHYL-N-NITROSO-ETHANAMINE	NNitrosodiethylamine NNitrosodiethylamine	55185 55185	California Proposition 65 listed for cancer EPA IRIS 'probable carcinogen'.	
N-ETHYL-N-NITROSO-ETHANAMINE	NNITrosodietnylamine NNitrosodiethylamine (see NNitrosamines: 15 listings)	55185	The U.S. National Toxicology Program has identified this	
	Nitrosamines	64091914; 35576911; 930552; 100754; 10595956; 59892; 621647;	chemical as reasonably anticipated human carcinogen. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
N-ETHYL-N-NITROSO-ETHANAMINE		924163; 55185; 1116547; 62759		
N-ETHYL-N-NITROSO-ETHANAMINE N-ETHYL-N-NITROSO-ETHANAMINE	NNitrosodiethylamine	55185; 1116547;	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
N-HEXYLLITHIUM	nhexyllithium	21369642	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
N-ISOPROPYL-N'-PHENYL-P-PHENYLENEDIAMINE	NisopropylN'phenylpphenylenediamine	101724	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
n-methyl perfluorooctane sulfonamide	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
N-methyl perfluorooctane sulfonamidoacetate	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	×
N-METHYL-3-NITRO-P-PHENYLENEDIAMINE	N Methyl3nitropphenylenediamine and its salts, when used as a substance in hair dye products	2973219	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
N-METHYLANILINE	Nmethylaniline	100618	Classified as 'toxic in contact with skin' (GHS H311).	
	Nmethylaniline	100618	Classified as 'toxic if inhaled' (GHS H331). Classified as 'very toxic to aquatic life with long lasting	
N-METHYLANILINE N-METHYLFORMAMIDE	Nmethylaniline N Methylformamide	100618	effect ' (GHS H410). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended. EWG prohibits per- and polyfluoroalkyl substances (PFAS)	
N-N-dimethyl perfluorooctane sulfonamide	Per- and Polyfluoroalkyl Substances (PFAS)		in VERIFIED products because PFAS persist in the environment and are toxic to human health.	×
N-PHENYL-P-PHENYLENEDIAMINE	N(4aminophenyl)aniline	101542	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
N-PROPYL-N-[2-(2,4,6-TRICHLOROPHENOXY)ETHYL]- 1H-IMIDAZOLE-1-CARBOXAMIDE; PROCHLORAZ	Prochloraz	67747095	EPA IRIS 'possible carcinogen'.	
N,N-BIS(2-ETHYLHEXYL)-((1,2,4-TRIAZOL-1- YL)METHYL)AMINE	1(N,Nbis(2ethylhexyl)aminomethyl)1,2,4triazole	91273040	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
N,N-BIS(3-AMINOPROPYL)METHYLAMINE N,N-BIS(3-AMINOPROPYL)METHYLAMINE	N,Nbis(3aminopropyl)methylamine N,Nbis(3aminopropyl)methylamine	105839 105839	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311).	
N,N-BIS(3-AMINOPROPYL)METHYLAMINE	N,Nbis(3aminopropyl)methylamine	105839	Classified as 'causes severe skin burns and eye damage'	
N,N-BIS(3-AMINOPROPYL)METHYLAMINE	N,Nbis(3aminopropyl)methylamine	105839	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
N,N-BIS(3-AMINOPROPYL)METHYLAMINE	N,Nbis(3aminopropyl)methylamine	105839	Classified as 'toxic if inhaled' (GHS H331). List of substances prohibited in cosmetic products from	
N,N-DIETHYL-M-AMINOPHENOL	N,N Diethylmaminophenol, when used as a substance in hair dye products	91689; 68239849	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
N,N-DIETHYL-M-AMINOPHENOL SULFATE	N,N Diethylmaminophenol, when used as a substance in hair dye products	91689; 68239849	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
N,N-DIETHYL-M-TOLUAMIDE	Diethyl toluamide	134623	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
N,N-DIETHYL-N',N'-DIMETHYLPROPAN-1,3-DIYL- DIAMINE	N,NdiethylN',N'dimethylpropan1,3diamine	62478824	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
N,N-DIETHYL-N',N'-DIMETHYLPROPAN-1,3-DIYL- DIAMINE	N,NdiethylN',N'dimethylpropan1,3diamine	62478824	Classified as 'toxic if inhaled' (GHS H331).	
N,N-DIETHYL-p-PHENYLENEDIAMINE	4aminoN,Ndiethylaniline	93050	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
N,N-DIETHYL-p-PHENYLENEDIAMINE	N,N Diethylpphenylenediamine and its salts, when used as a substance in hair dye products	93050; 6065276; 6283632	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
N,N-DIETHYL-P-PHENYLENEDIAMINE SULFATE	N,N Diethylpphenylenediamine and its salts, when used as a substance in hair dye products	93050; 6065276; 6283632	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	N,Ndiethylaniline	91667	Classified as 'fatal in contact with skin' (GHS H310).	
N,N-DIETHYLANILINE N,N-DIETHYLANILINE	N,Ndiethylaniline N,Ndiethylaniline	91667 91667	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'fatal if inhaled' (GHS H330).	
N,N-DIETHYLANILINE	N,Ndiethylaniline	91667	Classified as 'toxic if inhaled' (GHS H331).	
N,N-DIETHYLTOLUENE-2,5-DIAMINE HCL	4 Diethylaminootoluidine and its salts, when used as a substance in hair dye products	148710; 24828384; 2051798	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
N,N-DIMETHYL-P-PHENYLENEDIAMINE	N,N Dimethylpphenylenediamine and its salts, when used as a substance in hair dye products	99989; 6219734	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
N,N-DIMETHYL-P-PHENYLENEDIAMINE SULFATE	N,N Dimethylpphenylenediamine and its salts, when used as a substance in hair dye products	99989; 6219734	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
N,N-DIMETHYLACETAMIDE	N,N Dimethylacetamide	127195	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
N,N-DIMETHYLACETAMIDE	N,NDimethylacetamide [Click here for the basis for addition of male reproductive endpoint, effective December 20, 2013]	127195	California Proposition 65 listed for developmental, male	
	N,Ndimethylacetamide	127195 127195	Listed as an IARC Group 2B Carcinogen	
N,N-DIMETHYLACETAMIDE	N,Ndimethylacetamide N,N Dimethylaniline	127195	California Prop65 Chemical (cancer) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
N,N-DIMETHYLANILINE	N,Ndimethylaniline	121697	European Parliament and of the Council as amended. Classified as 'suspected of causing cancer' (GHS H351).	
N,N-DIMETHYLANILINE	N,Ndimethylaniline	121697	Classified as 'toxic in contact with skin' (GHS H311).	
N,N-DIMETHYLANILINE N,N-DIMETHYLANILINIUM TETRAKIS(PENTAFLUOROPHENYL)BORATE	N,Ndimethylaniline N,N Dimethylanilinium tetrakis(pentafluorophenyl)borate	121697 118612003	Classified as 'toxic if inhaled' (GHS H331). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
N,N-DIMETHYLANILINIUM	N,Ndimethylanilinium tetrakis(pentafluorophenyl)borate	118612003	European Parliament and of the Council as amended. Classified as 'suspected of causing cancer' (GHS H351).	
		68122	Probably carcinogenic to humans' IARC (Category 2A,	
	<i><i>N</i>,<i>N</i>Dimethylformamide</i>	68122	Volume 47, 71, 115 2018) Prohibited for use in cosmetic products (Cosmetic	
N,N-DIMETHYLFORMAMIDE	Dimethylformamide		Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
N,N-DIMETHYLFORMAMIDE	Dimethylformamide (N,N Dimethylformamide)	68122	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
N,N-DIMETHYLFORMAMIDE	N,NDIMETHYLFORMAMIDE	68122	California Proposition 65 listed for cancer	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upd
		68122	Listed as an IARC Group 2A Carcinogen	-
N,N-DIMETHYLFORMAMIDE	N,NDIMETHYLFORMAMIDE	68122	California Prop65 Chemical (cancer) The U.S. National Toxicology Program has identified this	
N,N-DIMETHYLHYDRAZINE	1,1Dimethylhydrazine	57147	chemical as reasonably anticipated human carcinogen.	
N,N-DIMETHYLHYDRAZINE	1,1Dimethylhydrazine	57147	Possibly carcinogenic to humans' IARC (Category 2B, Volume 4, Sup 7, 71 1999)	
N,N-DIMETHYLHYDRAZINE	1,1Dimethylhydrazine (UDMH)	57147	California Proposition 65 listed for cancer	
N,N-DIMETHYLHYDRAZINE	N,N Dimethylhydrazine	57147	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
N,N-DIMETHYLHYDRAZINE	1,1Dimethylhydrazine	57147	Listed on the 14th Report on Carcinogens as a reasonably	
N,N,N-TRIMETHYLANILINIUM CHLORIDE	N,N,Ntrimethylanilinium chloride	138249	anticipated human carcinogen Classified as 'toxic in contact with skin' (GHS H311).	
N,N,N',N'-TETRAGLYCIDYL-4,4'-DIAMINO-3,3'- DIETHYLDIPHENYLMETHANE	N,N',N' Tetraglycidyl4,4'diamino3,3'diethyldiphenylmethane	130728766	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
N,N,N',N'-TETRAGLYCIDYL-4,4'-DIAMINO-3,3'-	N,N,N',N'tetraglycidyl4,4'diamino3,3'diethyldiphenylmeth	130728766	Classified as 'suspected of causing genetic defects' (GHS	
	ane	101611	H341).	
N,N,N',N'-TETRAMETHYL-4,4'-METHYLENDIANILINE N,N,N',N'-TETRAMETHYL-4,4'-METHYLENDIANILINE	4,4'Methylene bis(N,Ndimethyl)benzenamine 4,4'Methylene bis(N,N'dimethyl)aniline	101611	California Proposition 65 listed for cancer EPA IRIS 'probable carcinogen'.	
N,N,N',N'-TETRAMETHYL-4,4'-METHYLENDIANILINE	4,4'METHYLENEBIS(N,NDIMETHYL)BENZENAMINE	101611	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
N,N,N',N'-TETRAMETHYL-4,4'-METHYLENDIANILINE	Michler's base [4,4' methylenebis(<i>N</i> , <i>N</i> dimethyl)-benzena mine]	101611	Possibly carcinogenic to humans' IARC (Category 2B, Volume 27, Sup 7, 99 2010)	
N,N,N',N'-TETRAMETHYL-4,4'-METHYLENDIANILINE	N,N,N',N' Tetramethyl4,4'methylenedianiline	101611	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
N.N.N',N'-TETRAMETHYL-4,4'-METHYLENDIANILINE	4,4'METHYLENEBIS(N,NDIMETHYL)BENZENAMINE	101611	European Parliament and of the Council as amended. Listed on the 14th Report on Carcinogens as a reasonably	
N,N,N',N'-			anticipated human carcinogen Classified as 'very toxic to aquatic life with long lasting	
TETRAMETHYLDITHIOBIS(ETHYLENE)DIAMINE DIHYDROCHLORIDE	Bis(2dimethylaminoethyl)disulfide dihydrochloride	17339605	effect ' (GHS H410).	
N,N'-DIACETYLBENZIDINE	<i>N</i> , <i>N</i> 'Diacetylbenzidine	613354	Possibly carcinogenic to humans' IARC (Category 2B, Volume 16, Sup 7 1987)	
N,N'-DIACETYLBENZIDINE	N,N'diacetylbenzidine	613354	California Proposition 65 listed for cancer	
N,N'-DIHEXADECYL-N,N'-BIS(2- HYDROXYETHYL)PROPANEDIAMIDE	N,N' DihexadecylN,N'bis(2hydroxyethyl)propanediamide; Bishydroxyethyl Biscetyl Malonamide	149591388	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
N,N'-DIMETHYL-N-HYDROXYETHYL-3-NITRO-P-PHEN /LENEDIAMINE YLENEDIAMINE	N,N' DimethylNhydroxyethyl3nitropphenylenediamine and its salts, when used as a substance in hair dye products	10228032	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
N,N'-ETHYLENEBIS(VINYLSULFONYLACETAMIDE)	1,2bis(vinylsulfonylacetamido)ethane	66710665	Classified as 'suspected of causing genetic defects' (GHS H341).	
NABAM NAPHTHA (PETROLEUM, FULL-RANGE REFORMED	Nabam Naphtha (petroleum), fullrange reformed	142596 68919379	California Proposition 65 listed for developmental Classified as 'may cause cancer' (GHS H350).	
NAPHTHA (PETROLEUM, FULL-RANGE REFORMED	Naphtha (petroleum), fullrange reformed	68919379	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
NAPHTHA (PETROLEUM, FULL-RANGE REFORMED	Naphtha (petroleum), fullrange reformed	68919379	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
NAPHTHA (PETROLEUM, FULL-RANGE REFORMED	Naphtha (petroleum), fullrange reformed	68919379	Classified as 'may cause genetic defects' (GHS H340).	
NAPHTHA (PETROLEUM), CATALYTIC REFORMED	Naphtha (petroleum), catalytic reformed Naphtha (petroleum), catalytic reformed	68955351 68955351	Classified as 'may cause cancer' (GHS H350). Classified as 'suspected of damaging fertility or the unborn	
			child' (GHS H361). Classified as 'may cause drowsiness or dizziness' (GHS	
	Naphtha (petroleum), catalytic reformed Naphtha (petroleum), catalytic reformed	68955351 68955351	H336). Classified as 'may cause genetic defects' (GHS H340).	
NAPHTHA (PETROLEUM), CATALYTIC REFORMED NAPHTHA (PETROLEUM), FULL-RANGE STRAIGHT-	Naphtha (petroleum), catalytic reformed Naphtha (petroleum), fullrange straightrun	64741420	Classified as may cause genetic delects (GHS H340). Classified as 'may cause cancer' (GHS H350).	
RUN NAPHTHA (PETROLEUM), FULL-RANGE STRAIGHT-	Naphtha (petroleum), fullrange straightrun	64741420	Classified as 'suspected of damaging fertility or the unborn	
RUN NAPHTHA (PETROLEUM), FULL-RANGE STRAIGHT-		64741420	child' (GHS H361). Classified as 'may cause drowsiness or dizziness' (GHS	
RUN NAPHTHA (PETROLEUM), FULL-RANGE STRAIGHT-	Naphtha (petroleum), fullrange straightrun		H336).	
RUN NAPHTHA (PETROLEUM), HEAVY CATALYTIC	Naphtha (petroleum), fullrange straightrun	64741420	Classified as 'may cause genetic defects' (GHS H340).	
CRACKED NAPHTHA (PETROLEUM), HEAVY CATALYTIC	Naphtha (petroleum), heavy catalytic cracked	64741544	Classified as 'may cause cancer' (GHS H350). Classified as 'suspected of damaging fertility or the unborn	
CRACKED NAPHTHA (PETROLEUM), HEAVY CATALYTIC	Naphtha (petroleum), heavy catalytic cracked	64741544	child' (GHS H361). Classified as 'may cause drowsiness or dizziness' (GHS	
CRACKED	Naphtha (petroleum), heavy catalytic cracked	64741544	H336).	
	Naphtha (petroleum), heavy catalytic cracked	64741544	Classified as 'may cause genetic defects' (GHS H340).	
NAPHTHA (PETROLEUM), HEAVY CATALYTIC REFORMED	Naphtha (petroleum), heavy catalytic reformed	64741680	Classified as 'may cause cancer' (GHS H350).	
NAPHTHA (PETROLEUM), HEAVY CATALYTIC REFORMED	Naphtha (petroleum), heavy catalytic reformed	64741680	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
NAPHTHA (PETROLEUM), HEAVY CATALYTIC REFORMED	Naphtha (petroleum), heavy catalytic reformed	64741680	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
NAPHTHA (PETROLEUM), HEAVY CATALYTIC REFORMED	Naphtha (petroleum), heavy catalytic reformed	64741680	Classified as 'may cause genetic defects' (GHS H340).	
NAPHTHA (PETROLEUM), LIGHT ALKYLATE	Hydrocarbons, C79, isoalkanes; Hydrocarbons, C7C9, isoalkanes; Hydrocarbons,C7C9,isoalkanes; Not Applicable; Hydrocarbons, C7C9, isoalkanes; Not Applicable	64741668	Classified as 'may cause genetic defects' (GHS H340).	
NAPHTHA (PETROLEUM), LIGHT ALKYLATE	Hydrocarbons, C79, isoalkanes; Hydrocarbons, C7C9, isoalkanes; Hydrocarbons, C7C9, isoalkanes; Not Applicable; Hydrocarbons, C7C9, isoalkanes; Not Applicable	64741668	Classified as 'may cause cancer' (GHS H350).	
NAPHTHA (PETROLEUM), LIGHT ALKYLATE	Hydrocarbons, C79, isoalkanes; Hydrocarbons, C7C9, isoalkanes; Hydrocarbons,C7C9,isoalkanes; Not Applicable; Hydrocarbons, C7C9, isoalkanes; Not Applicable	64741668	Classified as 'may cause drowsiness or dizziness' (GHS H336).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Updat
NAPHTHA (PETROLEUM), LIGHT ALKYLATE	Hydrocarbons, C79, isoalkanes; Hydrocarbons, C7C9, isoalkanes; Hydrocarbons,C7C9,isoalkanes; Not Applicable; Hydrocarbons, C7C9, isoalkanes; Not	64741668	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
	Applicable	0.17.110.00		
NAPHTHA (PETROLEUM), LIGHT ALKYLATE NAPHTHA (PETROLEUM), LIGHT ALKYLATE	Naphtha (petroleum), light alkylate Naphtha (petroleum), light alkylate	64741668 64741668	Classified as 'may cause cancer' (GHS H350). Classified as 'may cause genetic defects' (GHS H340).	
NAPHTHA (PETROLEUM), LIGHT CATALYTIC CRACKED	Naphtha (petroleum), light catalytic cracked	64741555	Classified as 'may cause cancer' (GHS H350).	
NAPHTHA (PETROLEUM), LIGHT CATALYTIC CRACKED	Naphtha (petroleum), light catalytic cracked	64741555	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
NAPHTHA (PETROLEUM), LIGHT CATALYTIC CRACKED	Naphtha (petroleum), light catalytic cracked	64741555	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
NAPHTHA (PETROLEUM), LIGHT CATALYTIC CRACKED	Naphtha (petroleum), light catalytic cracked	64741555	Classified as 'may cause genetic defects' (GHS H340).	
NAPHTHA (PETROLEUM), LIGHT CATALYTIC REFORMED	Naphtha (petroleum), light catalytic reformed	64741635	Classified as 'may cause cancer' (GHS H350).	
NAPHTHA (PETROLEUM), LIGHT CATALYTIC REFORMED	Naphtha (petroleum), light catalytic reformed	64741635	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
NAPHTHA (PETROLEUM), LIGHT CATALYTIC REFORMED NAPHTHA (PETROLEUM), LIGHT CATALYTIC	Naphtha (petroleum), light catalytic reformed	64741635	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
REFORMED	Naphtha (petroleum), light catalytic reformed	64741635	Classified as 'may cause genetic defects' (GHS H340).	
NAPHTHA (PETROLEUM), LIGHT STRAIGHT-RUN	Naphtha (petroleum), light straightrun	64741464	Classified as 'may cause cancer' (GHS H350). Classified as 'suspected of damaging fertility or the unborn	
NAPHTHA (PETROLEUM), LIGHT STRAIGHT-RUN	Naphtha (petroleum), light straightrun	64741464	child' (GHS H361). Classified as 'may cause drowsiness or dizziness' (GHS	
NAPHTHA (PETROLEUM), LIGHT STRAIGHT-RUN	Naphtha (petroleum), light straightrun Naphtha (petroleum), light straightrun	64741464 64741464	H336). Classified as 'may cause genetic defects' (GHS H340).	
NAPHTHA (PETROLEUM), SWEETENED	Naphtha (petroleum), sweetened	64741873	Classified as 'may cause cancer' (GHS H350). Classified as 'suspected of damaging fertility or the unborn	
NAPHTHA (PETROLEUM), SWEETENED	Naphtha (petroleum), sweetened	64741873	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'may cause drowsiness or dizziness' (GHS	
NAPHTHA (PETROLEUM), SWEETENED	Naphtha (petroleum), sweetened	64741873	H336).	
NAPHTHA (PETROLEUM), SWEETENED NAPHTHA (PETROLEUM), THERMAL CRACKED	Naphtha (petroleum), sweetened Naphtha (petroleum), heavy thermal cracked	64741873 64741839	Classified as 'may cause genetic defects' (GHS H340). Classified as 'may cause cancer' (GHS H350).	
NAPHTHA (PETROLEUM), THERMAL CRACKED	Naphtha (petroleum), heavy thermal cracked Naphtha (petroleum), heavy thermal cracked	64741839	Classified as 'suspected of damaging fertility or the unborn	
			child' (GHS H361). Classified as 'may cause drowsiness or dizziness' (GHS	
NAPHTHA (PETROLEUM), THERMAL CRACKED	Naphtha (petroleum), heavy thermal cracked Naphtha (petroleum), heavy thermal cracked	64741839 64741839	H336). Classified as 'may cause genetic defects' (GHS H340).	
			Classified as 'may cause genetic defects' (GHS H340). Classified as 'may cause drowsiness or dizziness' (GHS	
NAPHTHA, HEAVY	Solvent naphtha (petroleum), heavy aliph.	64742967	H336).	
Naphtha, petroleum, heavy alkylate Naphtha, petroleum, heavy alkylate	Naphtha (petroleum), heavy alkylate Naphtha (petroleum), heavy alkylate	64741657 64741657	Classified as 'may cause cancer' (GHS H350). Classified as 'may cause genetic defects' (GHS H340).	
NAPHTHALENE	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	91-20-3	Classified as 'may cause genetic defects' (GHS H340).	
NAPHTHALENE	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	91-20-3	Classified as 'may cause cancer' (GHS H350).	
NAPHTHALENE	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	91-20-3	Classified as 'may damage fertility or the unborn child' (GHS H360).	
NAPHTHALENE	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	91-20-3	Classified as 'toxic in contact with skin' (GHS H311).	
NAPHTHALENE	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	91-20-3	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
NAPHTHALENE	1,2dihydroacenaphthylene; Imethylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	91-20-3	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NAPHTHALENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	91-20-3	Classified as 'may cause genetic defects' (GHS H340).	
NAPHTHALENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	91-20-3	Classified as 'may cause cancer' (GHS H350).	
NAPHTHALENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	91-20-3	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
NAPHTHALENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	91-20-3	Classified as 'toxic in contact with skin' (GHS H311).	
NAPHTHALENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	91-20-3	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
NAPHTHALENE	naphthalene	91203	California Proposition 65 listed for cancer	
NAPHTHALENE	naphthalene	91203	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
NAPHTHALENE	naphthalene	91203	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
NAPHTHALENE	naphthalene	91203	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
NAPHTHALENE	naphthalene	91203	EPA IRIS 'possible carcinogen'.	
NAPHTHALENE	naphthalene	91203	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'very toxic to aquatic life with long lasting	
NAPHTHALENE	naphthalene	91203	effect ' (GHS H410).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason Possibly carcinogenic to humans' IARC (Category 2B,	2022 Update
NAPHTHALENE	naphthalene	91203	Volume 82 2002)	
NAPHTHALENE	naphthalene	91203	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
NAPHTHALENE, 1-(2,3-EPOXYPROPOXY)-	[(naphthyloxy)methyl]oxirane	2461429	Classified as 'suspected of causing genetic defects' (GHS H341).	
NAPHTHALENE, 1-(2,3-EPOXYPROPOXY)-	[(naphthyloxy)methyl]oxirane	2461429	Classified as 'suspected of causing cancer' (GHS H351).	
NAPHTHALENE, 1-CHLOROMETHYL-	1(chloromethyl)naphthalene	86522	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
NAPHTHALENE, 1-METHYL-	1,2dihydroacenaphthylene; Imethylnaphthalene; IHindene; 2,3dihydrolHindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	90-12-0	Classified as 'may cause genetic defects' (GHS H340).	
NAPHTHALENE, 1-METHYL-	1,2dihydroacenaphthylene; Imethylnaphthalene; IHindene; 2,3dihydroIHindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	90-12-0	Classified as 'may cause cancer' (GHS H350).	
NAPHTHALENE, 1-METHYL-	1,2dihydroacenaphthylene; Imethylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	90-12-0	Classified as 'may damage fertility or the unborn child' (GHS H360).	
NAPHTHALENE, 1-METHYL-	1,2dihydroacenaphthylene; Imethylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	90-12-0	Classified as 'toxic in contact with skin' (GHS H311).	
NAPHTHALENE, 1-METHYL-	1,2dihydroacenaphthylene; Imethylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	90-12-0	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
NAPHTHALENE, 1-METHYL-	1,2dihydroacenaphthylene; Imethylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	90-12-0	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NAPHTHALENE, 1-METHYL-	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	90-12-0	Classified as 'may cause genetic defects' (GHS H340).	
NAPHTHALENE, 1-METHYL-	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	90-12-0	Classified as 'may cause cancer' (GHS H350).	
NAPHTHALENE, 1-METHYL-	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	90-12-0	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
NAPHTHALENE, 1-METHYL-	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	90-12-0	Classified as 'toxic in contact with skin' (GHS H311).	
NAPHTHALENE, 1-METHYL-	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	90-12-0	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
NAPHTHALENE, 1,5-DINITRO-	1,5dinitronaphthalene	605710	Classified as 'suspected of causing genetic defects' (GHS H341).	
NAPHTHALENE, 1,5-DINITRO-	1,5dinitronaphthalene	605710	Classified as 'suspected of causing cancer' (GHS H351).	
NAPHTHALENE, 2,6-BIS(1-METHYLETHYL)-	2,6Diisopropylnaphthalene	24157811	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NAPHTHALENE, BIS(1-METHYLETHYL)-	Bis(isopropyl)naphthalene	38640629	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NAPHTHALENE, DECAHYDRO-	DECAHYDRONAPHTHALENE	91178	Classified as 'causes severe skin burns and eye damage'	
NAPHTHALENE, DECAHYDRO-	DECAHYDRONAPHTHALENE	91178	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
NAPHTHALENE, DECAHYDRO-	DECAHYDRONAPHTHALENE	91178	Classified as 'very toxic to aquatic life with long lasting	
NAPHTHENIC ACID, COBALT SALT	Naphthenic acids, cobalt salts	61789513	effect ' (GHS H410). Classified as 'suspected of causing cancer' (GHS H351).	
NAPHTHENIC ACID, COBALT SALT	Naphthenic acids, cobalt salts	61789513	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
NAPHTHENIC ACID, COBALT SALT	Naphthenic acids, cobalt salts	61789513	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
NAPHTHENIC ACID, COBALT SALT	Naphthenic acids, cobalt salts	61789513	Classified as 'very toxic to aquatic life with long lasting	
NAPHTHO(1,2,3,4-DEF)CHRYSENE	Dibenzo[a,e]pyrene	192654	effect ' (GHS H410). California Proposition 65 listed for cancer	
NAPHTHO(1,2,3,4-DEF)CHRYSENE	Dibenzo[a,e]pyrene (see Polycyclic Aromatic	192654	The U.S. National Toxicology Program has identified this	
	Hydrocarbons: 15 Listings)		chemical as reasonably anticipated human carcinogen. Listed on the 14th Report on Carcinogens as a reasonably	
NAPHTHO(1,2,3,4-DEF)CHRYSENE	Dibenzo[a,e]pyrene	192654	anticipated human carcinogen	
NATURAL GAS CONDENSATES (PETROLEUM)	Natural gas condensates (petroleum)	64741475	Classified as 'may cause cancer' (GHS H350). Classified as 'suspected of damaging fertility or the unborn	
NATURAL GAS CONDENSATES (PETROLEUM)	Natural gas condensates (petroleum)	64741475	child' (GHS H361). Classified as 'may cause drowsiness or dizziness' (GHS	
NATURAL GAS CONDENSATES (PETROLEUM)	Natural gas condensates (petroleum)	64741475	Н336).	
NATURAL GAS CONDENSATES (PETROLEUM)	Natural gas condensates (petroleum)	64741475	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NATURAL GAS CONDENSATES (PETROLEUM)	Natural gas condensates (petroleum)	64741475	Classified as 'may cause genetic defects' (GHS H340).	
NEODECANOIC ACID, 2,3-EPOXYPROPYL ESTER	2,3epoxypropyl neodecanoate	26761455	Classified as 'suspected of causing genetic defects' (GHS H341).	
NEODECANOYL CHLORIDE	neodecanoyl chloride	40292828	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
NEODECANOYL CHLORIDE	neodecanoyl chloride	40292828	Classified as 'fatal if inhaled' (GHS H330).	
NEODYMIUM	Neodymium and its salts	7440008	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
NEODYMIUM	Neodymium and its salts	7440008	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
NEODYMIUM CHLORIDE	Neodymium trichloride	10024938	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NEODYMIUM OXIDE	Neodymium oxide	1313979	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NEODYMIUM(III) NITRATE (1:3)	Neodymium trinitrate	10045951	Classified as 'causes severe skin burns and eye damage'	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
NEODYMIUM(III) NITRATE (1:3)	Neodymium trinitrate	10045951	Classified as 'very toxic to aquatic life with long lasting	
NEOMYCIN SULFATE	Neomycin sulfate (internal use)	1405103	effect ' (GHS H410). California Proposition 65 listed for developmental	
NERIUM OLEANDER (OLEANDER) LEAF EXTRACT	Nerium oleander, its extracts and its glycosides	465167;	Prohibited for use in cosmetic products (Cosmetic	
		84929395	Ingredient Hotlist, Canada). Classified as 'very toxic to aquatic life with long lasting	
NEROLIDOL ISOMERS	3,7,11trimethyldodeca1,6,10trien3ol,mixed isomers	7212444 5146667;	effect ' (GHS H410).	
NERYLNITRILE	Geranyl nitrile	5585397; 31983274	Prohibited by the International Fragrance Association for use in fragrance.	
NICKEL	Metallic Nickel (see Nickel Compounds and Metallic Nickel)	7440020	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
NICKEL	nickel	7440020	Sensitizing asthmagen designated by the Association of	
NICKEL	nickel	7440020	Occupational and Environmental Clinics. Classified as 'suspected of causing cancer' (GHS H351).	
NICKEL	Nickel (Metallic)	7440020	California Proposition 65 listed for cancer	
NICKEL	Nickel, metallic and alloys	7440020	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 49 1990)	
NICKEL	Nickel; nickel powder [particle diameter<1 mm]	7440020	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
NICKEL	Nickel Compounds	7440-02-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL	Metallic Nickel	7440020	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
NICKEL	nickel	7440020	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
NICKEL (II) SULFAMATE	Nickel bis(sulphamidate)	13770893	Classified as 'suspected of causing genetic defects' (GHS H341).	
NICKEL (II) SULFAMATE	Nickel bis(sulphamidate)	13770893	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	<u> </u>
NICKEL (II) SULFAMATE	Nickel bis(sulphamidate)	13770893	effect ' (GHS H410). Listed on the 14th Report on Carcinogens as a known	
NICKEL (II) SULFAMATE	Nickel Compounds	13770-89-3 373024;	carcinogen Classified as 'suspected of causing genetic defects' (GHS	
	nickel di(acetate)	6018899 373024;	H341). Classified as 'may cause allergy or asthma symptoms or	
NICKEL ACETATE TETRAHYDRATE	nickel di(acetate)	6018899 373024;	breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
NICKEL ACETATE TETRAHYDRATE	nickel di(acetate)	6018899	effect ' (GHS H410). Listed on the 14th Report on Carcinogens as a known	
NICKEL ACETATE TETRAHYDRATE	Nickel Compounds	6018-89-9	carcinogen	
	Nickel Compounds		Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL ALLOY, BASE, NI 57-62, FE 22-28, CR 14-18, SI 0.8-1.6, MN 0-1, C 0-0.2	Nickel Compounds	12605-70-8	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL ALLOY, BASE, NI 63-70, CU 25-37, FE 0-2.5, MN 0-2, SI 0-0.5, C 0-0.3	Nickel Compounds	11105-19-4	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL ALLOY, NI 47-59,CO 17-20,CR 13-17,MO 4.5- 5.7,AL 3.7-4.7,TI 3-4,FE 0-1,C 0-0.1 (AISI	Nickel Compounds	11068-91-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL ALLOY, NI,BE	Beryllium Compounds	37227-61-5	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL ALLOY, NI,BE	Nickel Compounds	37227-61-5	Listed on the 14th Report on Carcinogens as a known carcinogen	
	Nickel Compounds	12035-52-8	Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known	
NICKEL ARSENIDE	Nickel Compounds	27016-75-7	carcinogen	
NICKEL ARSENIDE (AS2-NI5)	Nickel Compounds	12255-80-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL ARSENIDE (AS8-NI11)	Nickel Compounds	12256-33-6	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL ARSENIDE SULFIDE	Nickel Compounds	12255-10-6	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL CARBONATE	Nickel carbonate	3333673	California Proposition 65 listed for cancer	
NICKEL CARBONATE	Nickel carbonate; basic nickel carbonate; carbonic acid, nickel (2+) salt [1]; carbonic acid, nickel salt [2]; [micro [carbonato(2)O:O']]dihydroxy trinickel [3]; [carbonato(2)]tetrahydroxytrinickel [4]	3333673; 16337841; 65405961; 12607704	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
NICKEL CARBONATE	Nickel Compounds	3333-67-3	Listed on the 14th Report on Carcinogens as a known carcinogen	1
NICKEL CHLORIDE, TRIHYDRATE	Nickel Compounds	65374-81-4	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL CYANIDE	Hydrogen cyanide (HCN) and cyanide salts (CN salts)	557-19-7	California Prop65 Chemical (male)	
NICKEL CYANIDE	Nickel Compounds	557-19-7	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL DIOXIDE	nickel dioxide	12035368	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
NICKEL DIOXIDE	Nickel Compounds	12035-36-8	Listed on the 14th Report on Carcinogens as a known carcinogen	1
NICKEL GLUCONATE	Nickel Compounds		Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL HYDROXIDE	Nickel dihydroxide [1]; nickel hydroxide [2]	12054487; 11113749	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
NICKEL HYDROXIDE	Nickel hydroxide	12054487; 12125563	California Proposition 65 listed for cancer	
NICKEL HYDROXIDE	Nickel hydroxide	11113749	Classified as 'suspected of causing genetic defects' (GHS H341).	
NICKEL HYDROXIDE	Nickel hydroxide	11113749	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
NICKEL HYDROXIDE	Nickel Compounds	11113-74-9	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL IRON SULFIDE	Nickel Compounds	59978-65-3	Listed on the 14th Report on Carcinogens as a known carcinogen	
ickel isooctanoate	Nickel Compounds		Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL MONOXIDE	nickel monoxide	1313991	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
NICKEL MONOXIDE	Nickel monoxide [1]; nickel oxide [2]; bunsenite [3]	1313991; 11099028;	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
NICKEL MONOXIDE	Nickel oxide	34492972 1313991	European Parliament and of the Council as amended. California Proposition 65 listed for cancer	
	Nickel Compounds	1313-99-1	Listed on the 14th Report on Carcinogens as a known	
	Hydrogen cyanide (HCN) and cyanide salts (CN salts)	14220-17-8	carcinogen California Prop65 Chemical (male)	
	Nickel Compounds	14220-17-8	Listed on the 14th Report on Carcinogens as a known	
VICKEL SELENIDE (NI-SE)	Nickel Compounds	1314-05-2	carcinogen Listed on the 14th Report on Carcinogens as a known	
			carcinogen Listed on the 14th Report on Carcinogens as a known	
	Nickel Compounds	12137-13-2	carcinogen	
NICKEL SUBSULPHIDE	Nickel subsulfide Nickel subsulfide	12035722 12035722	California Proposition 65 listed for cancer EPA IRIS 'human carcinogen'.	
NICKEL SUBSULPHIDE	Trinickel disulfide; nickel subsulfied [1]; heazlewoodite [2]	12035722; 12035711	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	trinickel disulphide	12035722	Classified as 'suspected of causing genetic defects' (GHS H341).	
NICKEL SUBSULPHIDE	trinickel disulphide	12035722	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NICKEL SUBSULPHIDE	Nickel Compounds	12035-72-2	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL SULFIDE (NI7S6)	Nickel Compounds	12503-53-6	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL SULPHATE	Nickel sulphate	7786814	Carcinogen List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
NICKEL SULPHATE	Nickel sulphate	7786814; 10101970; 10101981	Classified as 'suspected of causing genetic defects' (GHS H341).	
NICKEL SULPHATE	Nickel sulphate	7786814; 10101970; 10101981	Classified as 'may cause cancer' (GHS H350).	
NICKEL SULPHATE	Nickel sulphate	7786814; 10101970; 10101981	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
NICKEL SULPHATE	Nickel sulphate	7786814; 10101970; 10101981	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NICKEL SULPHATE	Nickel Compounds	7786-81-4	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL SULPHIDE	Nickel (II) sulfide [1]; nickel sulfide [2]; millerite[3]	16812547; 11113750; 1314041	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
NICKEL SULPHIDE	nickel sulphide	16812547	Classified as 'suspected of causing genetic defects' (GHS H341).	
NICKEL SULPHIDE	nickel sulphide	16812547	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
NICKEL SULPHIDE	nickel sulphide	16812547	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NICKEL SULPHIDE	Nickel Compounds	16812-54-7	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL TELLURIDE	Nickel Compounds	12142-88-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL TITANIUM OXIDE	Nickel Compounds	12035-39-1	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL TITANIUM OXIDE	NICKEL TITANIUM OXIDE	12035-39-1	Europe prohibits this ingredient in cosmetics	x
			Europe prohibits this ingredient in cosmetics	
NICKEL TITANIUM OXIDE	NICKEL TITANIUM OXIDE	12035-39-1		x
NICKEL-GALLIUM ALLOY	NICKEL TITANIUM OXIDE Nickel Compounds	12035-39-1 56668-59-8	Listed on the 14th Report on Carcinogens as a known carcinogen	×
NICKEL-GALLIUM ALLOY NICKEL, ((3-AMINO-3- CARBOXYPROPYL)DIMETHYLSULFONIUMATO- N,O)DIAQUA(2-OXOPENTANEDIOATO(2-)-			Listed on the 14th Report on Carcinogens as a known	
NICKEL-GALLIUM ALLOY NICKEL, ((3-AMINO-3- CARBOXYPROPYL)DIMETHYLSULFONIUMATO- N,O)DIAQUA(2-0XOPENTANEDIOATO(2-)- NICKEL, (4-AMINOBUTANOATO-N,O)(N-(2,4- DIHYDROX*3,3-DIMETHYL-1-0XOBUTYL)-BETA- ALANINATO)-	Nickel Compounds	56668-59-8	Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known	
NICKEL-GALLIUM ALLOY NICKEL, ((3-AMINO-3- CARBOXYPROPYL)DIMETHYLSULFONIUMATO- N,O)DIAQUA(2-OXOPENTANEDIOATO(2-)- NICKEL, (4-AMINOBUTANOATO-N,O)(N-(2,4- DIHYDROXY-3,3-DIMETHYL-1-OXOBUTYL)-BETA- ALANINATO)- NICKEL, (BENZENECARBOTHIOIC ACID ((2- HYDROXYPHENYL)METHYLENE)HYDRAZIDATO(2-	Nickel Compounds Nickel Compounds	56668-59-8 132428-46-7	Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL-GALLIUM ALLOY NICKEL, ((3-AMINO-3- CARBOXYPROPYL)DIMETHYLSULFONIUMATO- N,O)DIAQUA(2-OXOPENTANEDIOATO(2-)- NICKEL, (4-AMINOBUTANOATO-N,O)(N-(2,4- DIHYDROXY-3,3-DIMETHYL-1-OXOBUTYL)-BETA- ALANINATO)- NICKEL, (BENZENECARBOTHIOIC ACID ((2- HYDROXYPHENYL)METHYLENE)HYDRAZIDATO(2- D)(PYRIDINE)-,(SP-	Nickel Compounds Nickel Compounds Nickel Compounds	56668-59-8 132428-46-7 85625-89-4	Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known	
NICKEL-GALLIUM ALLOY NICKEL, ((3-AMINO-3- CARBOXYPROPYL)DIMETHYLSULFONIUMATO- N,O)DIAQUA(2-OXOPENTANEDIOATO(2-)- NICKEL, (4-AMINOBUTANOATO-N,O)(N-(2,4- DIHYDROXY-3,3-DIMETHYL-1-OXOBUTYL)-BETA- ALANINATO)- NICKEL, (BENZENECARBOTHIOIC ACID ((2- HYDROXYPHENYL)METHYLENE)HYDRAZIDATO(2- D)(PYRIDINE)-,(SP- NICKEL, (CARBONATO(2-))TETRAHYDROXYTRI-	Nickel Compounds Nickel Compounds Nickel Compounds Nickel Compounds	56668-59-8 132428-46-7 85625-89-4 132829-28-8	Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Classified as 'suspected of causing genetic defects' (GHS H341). Classified as 'fatal if inhaled' (GHS H330).	
NICKEL-GALLIUM ALLOY NICKEL, ((3-AMINO-3- CARBOXYPROPYL)DIMETHYLSULFONIUMATO-	Nickel Compounds Nickel Compounds Nickel Compounds Nickel Compounds Carbonato(2)]tetrahydroxytrinickel	56668-59-8 132428-46-7 85625-89-4 132829-28-8 12607704	Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Classified as 'suspected of causing genetic defects' (GHS H341).	
NICKEL-GALLIUM ALLOY NICKEL, ((3-AMINO-3- CARBOXYPROPYL)DIMETHYLSULFONIUMATO- N,O)DIAQUA(2-0XOPENTANEDIOATO(2-)- NICKEL, (4-AMINOBUTANOATO-N,O)(N-(24- DIHYDROXY-3,3-DIMETHYL-1-0XOBUTYL)-BETA- ALANINATO)- NICKEL, (BENZENECARBOTHIOIC ACID ((2- YVDROXYPHENYL)METHYLENE)HYDRAZIDATO(2- D)(PYRIDINE)-,(SP- NICKEL, (CARBONATO(2-))TETRAHYDROXYTRI- NICKEL, (CARBONATO(2-))TETRAHYDROXYTRI- NICKEL, (CARBONATO(2-))TETRAHYDROXYTRI-	Nickel Compounds Nickel Compounds Nickel Compounds Nickel Compounds [carbonato(2)]tetrahydroxytrinickel [carbonato(2)]tetrahydroxytrinickel	56668-59-8 132428-46-7 85625-89-4 132829-28-8 12607704 12607704	Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Classified as 'suspected of causing genetic defects' (GHS H341). Classified as 'fatal if inhaled' (GHS H330). Classified as 'may cause allergy or asthma symptoms or	
NICKEL-GALLIUM ALLOY NICKEL, ((3-AMINO-3- CARBOXYPROPYL)DIMETHYLSULFONIUMATO- N,O)DIAQUA(2-OXOPENTANEDIOATO(2-)- NICKEL, (4-AMINOBUTANOATO-N,O)(N-(2,4- DIHYDROXY-3,3-DIMETHYL-1-OXOBUTYL)-BETA- ALANINATO)- NICKEL, (BENZENECARBOTHIOIC ACID ((2- HYDROXYPHENYL)METHYLENE)HYDRAZIDATO(2-))(PYRIDINE)-,(SP- NICKEL, (CARBONATO(2-))TETRAHYDROXYTRI- NICKEL, (CARBONATO(2-))TETRAHYDROXYTRI-	Nickel Compounds Nickel Compounds Nickel Compounds Nickel Compounds Carbonato(2)]tetrahydroxytrinickel [carbonato(2)]tetrahydroxytrinickel	56668-59-8 132428-46-7 85625-89-4 132829-28-8 12607704 12607704	Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Classified as 'suspected of causing genetic defects' (GHS H341). Classified as 'fatal if inhaled' (GHS H330). Classified as 'fatal if inhaled' (GHS H330). Classified as 'rep cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
NICKEL-GALLIUM ALLOY NICKEL, ((3-AMINO-3- CARBOXYPROPYL)DIMETHYLSULFONIUMATO- N,O)DIAQUA(2-OXOPENTANEDIOATO(2-)- NICKEL, (4-AMINOBUTANOATO-N,O)(N-(24- DIHYDROXY-3,3-DIMETHYL-1-OXOBUTYL)-BETA- ALANINATO)- NICKEL, (BENZENECARBOTHIOIC ACID ((2- HYDROXYPHENYL)METHYLENE)HYDRAZIDATO(2- D)(PYRIDINE)-,(SP- NICKEL, (CARBONATO(2-))TETRAHYDROXYTRI- NICKEL, (CARBONATO(2-))TETRAHYDROXYTRI- NICKEL, (CARBONATO(2-))TETRAHYDROXYTRI- NICKEL, (CARBONATO(2-))TETRAHYDROXYTRI- NICKEL, (CARBONATO(2-))TETRAHYDROXYTRI-	Nickel Compounds Nickel Compounds Nickel Compounds Nickel Compounds Icarbonato(2)]tetrahydroxytrinickel [carbonato(2)]tetrahydroxytrinickel [carbonato(2)]tetrahydroxytrinickel [carbonato(2)]tetrahydroxytrinickel [carbonato(2)]tetrahydroxytrinickel [carbonato(2)]tetrahydroxytrinickel [carbonato(2)]tetrahydroxytrinickel [carbonato(2)]tetrahydroxytrinickel [carbonato(2)]tetrahydroxytrinickel [carbonato(2)]tetrahydroxytrinickel	56668-59-8 132428-46-7 85625-89-4 132829-28-8 12607704 12607704 12607704 12607704 3333673; 16337841; 65405961;	Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Listed on the 14th Report on Carcinogens as a known carcinogen Classified as 'suspected of causing genetic defects' (GHS H341). Classified as 'fatal if inhaled' (GHS H330). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
NICKEL, (ETHANEDIOATO(2-)-O,O')BIS(3- ((PHENYLAMINO)METHYL)-2(3H)-BENZOXAZOLONE- N(SUP N(SUP 3),	Nickel Compounds	82497-99-2	Listed on the 14th Report on Carcinogens as a known carcinogen	2022 Opuale
NICKEL, (ETHANEDIOATO(2-)-O,O')BIS(3- METHYLBENZENAMINE)-	Nickel Compounds	80660-65-7	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL, (ETHANEDIOATO(2-)-O,O')BIS(PYRIDINE 1- OXIDE-O)-, (SP-4-2)-	Nickel Compounds	74167-24-1	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL, AMMINE(BENZENECARBOTHIOIC ACID ((2- HYDROXYPHENYL)METHYLENE)HYDRAZIDATO(2-))-	Nickel Compounds	132773-08-1	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL, AMMINE(BENZENECARBOTHIOIC ACID (I- METHYL-3-OXO-3- PHENYLPROPYLIDENE)HYDRAZIDATO(2-))-	Nickel Compounds	132829-31-3	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL, AMMINE(BENZENECARBOTHIOIC ACID (1- METHYL-3-OXOBUTYLIDENE)HYDRAZIDATO(2-))-, (SP-4-2)-	Nickel Compounds	132829-29-9	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL, AMMINE(BENZENECARBOTHIOIC ACID (3- OXO-3-PHENYLPROPYLIDENE)HYDRAZIDATO(2-))-	Nickel Compounds	132829-30-2	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL, BIS(1,5-CYCLOOCTADIENE)-	Nickel Compounds	1295-35-8	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL, BIS(2-BENZOYLBENZOATO)BIS(3-(1-METHYL- 2-PYRROLIDINYL)PYRIDINE)-, TRIHYDRATE	Nickel Compounds	64092-23-5	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL, BIS(3-((PHENYLAMINO)METHYL)-2(3H)- BENZOXAZOLONE-N(SUP N(SUP 3),O(SUP 2))	Nickel Compounds	82498-00-8	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL, BIS(3,4-DICHLOROBENZOATO)-	Nickel Compounds	15442-77-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL, BIS(CARBONATO(2-))HEXAHYDROXY PENTA-	Nickel Compounds	12122-15-5	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL, BIS(DIBUTYLDITHIOCARBAMATO)-	Nickel Compounds	13927-77-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL, BIS(DIMETHYLDITHIOCARBAMATO)-	Nickel Compounds	15521-65-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL, BIS(TRIPHENYLPHOSPHINE)DICHLORO-	Bis(triphenylphosphine)nickel(II) chloride	14264165	Classified as 'may cause cancer' (GHS H350).	
NICKEL, BIS(TRIPHENYLPHOSPHINE)DICHLORO-	Nickel Compounds	14264-16-5	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL, COMPD WITH PI-CYCLOPENTADIENYL (1:2)	Nickelocene	1271289	California Proposition 65 listed for cancer	
NICKEL, COMPD WITH PI-CYCLOPENTADIENYL (1:2)	Nickel Compounds	1271-28-9	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL, DICHLOROBIS(2,3,5,6-TETRAHYDRO-6- PHENYLIMIDAZO(2,1-B)THIAZOLE-N(SUP 7)-,(T-4- (S),(S))-	Nickel Compounds	155737-57-8	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL, DITHIOCYANATOBIS(TRIPHENYLPHOSPHINE)	Nickel Compounds	15709-62-3	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL(2+), BIS(1,2-ETHANEDIAMINE-N,N')-, (T-4)- TETRAKIS(THIOCYANATO-S)MERCURATE(2-) (1:1),	Nickel Compounds	80732-90-7	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL(2+), BIS(N-(2-AMINOETHYL)-1,2- ETHANEDIAMINE-N,N',N'')-, (T-4)- TETRAOXOTUNGSTATE(2-)	Nickel Compounds	80683-33-6	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL(2+), BIS(N,N'-BIS(2-AMINOETHYL)-1,2- ETHANEDIAMINE-N,N',N(SUP N))-,(T-4)-	Nickel Compounds	80660-68-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL(2+), TRIS(1,2-ETHANEDIAMINE-N,N')-, (OC-6- 11)-, (T-4)-TETRAOXOTUNGSTATE(2-) (1:1)	Nickel Compounds	80660-45-3	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL(2+), TRIS(1,2-PROPANEDIAMINE-N,N')-, (T-4)- TETRAOXOTUNGSTATE(2-) (1:1)	Nickel Compounds	80660-44-2	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL(2+), TRIS(2,2'-BIPYRIDINE-N,N')-, DICHLORIDE, (OC-6-11)-	Nickel Compounds	14751-84-9	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL(2+), TRIS(OCTAMETHYLPYROPHOSPHORAMIDE)-, DIPERCHLORATE	Nickel Compounds	26388-85-2	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL(II) ACETATE (1:2)	Nickel acetate	373024 373024;	California Proposition 65 listed for cancer Classified as 'suspected of causing genetic defects' (GHS	
NICKEL(II) ACETATE (1:2)	nickel di(acetate)	6018899	H341).	
NICKEL(II) ACETATE (1:2)	nickel di(acetate)	373024; 6018899	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
NICKEL(II) ACETATE (1:2)	nickel di(acetate)	373024; 6018899	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NICKEL(II) ACETATE (1:2)	Nickel Compounds	373-02-4	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL(II) CHLORIDE (1:2)	nickel dichloride	7718549; 7791200	Classified as 'suspected of causing genetic defects' (GHS H341).	
NICKEL(II) CHLORIDE (1:2)	nickel dichloride	7718549; 7791200	Classified as 'toxic if inhaled' (GHS H331).	
NICKEL(II) CHLORIDE (1:2)	nickel dichloride	7718549; 7791200	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
NICKEL(II) CHLORIDE (1:2)	nickel dichloride	7718549; 7791200	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NICKEL(II) CHLORIDE (1:2)	Nickel Compounds	7718-54-9	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL(II) CHLORIDE, HEXAHYDRATE (1:2:6)	nickel dichloride	7718549; 7791200	Classified as 'suspected of causing genetic defects' (GHS H341).	
NICKEL(II) CHLORIDE, HEXAHYDRATE (1:2:6)	nickel dichloride	7718549;	Classified as 'toxic if inhaled' (GHS H331).	_
NICKEL(II) CHLORIDE, HEXAHYDRATE (1:2:6)	nickel dichloride	7791200 7718549; 7701200	Classified as 'may cause allergy or asthma symptoms or	
NICKEL(II) CHLORIDE, HEXAHYDRATE (1:2:6)	nickel dichloride	7791200 7718549; 7701200	breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
NICKEL(II) CHLORIDE, HEXAHYDRATE (1:2:6)	Nickel Compounds	7791200 7791-20-0	effect ' (GHS H410). Listed on the 14th Report on Carcinogens as a known	_
NICKEL(II) FLUOBORATE	Nickel Compounds	14708-14-6	carcinogen Listed on the 14th Report on Carcinogens as a known	
NICKEL(II) FLUORIDE (1:2)	nickel difluoride	10028189	carcinogen Classified as 'may cause allergy or asthma symptoms or	
NICKEL(II) FLUORIDE (1:2)	nickel difluoride	10028189	breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
NICKEL(II) FLUORIDE (1:2)	Nickel Compounds	10028-18-9	effect ' (GHS H410). Listed on the 14th Report on Carcinogens as a known	
		10020-10-9	carcinogen	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Updat
NICKEL(II) FLUOSILICATE (1:1)	Nickel Compounds	26043-11-8	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL(II) HYDROXIDE	nickel dihydroxide	12054487	Classified as 'suspected of causing genetic defects' (GHS H341).	
NICKEL(II) HYDROXIDE	nickel dihydroxide	12054487	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
NICKEL(II) HYDROXIDE	nickel dihydroxide	12054487	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NICKEL(II) HYDROXIDE	Nickel dihydroxide [1]; nickel hydroxide [2]	12054487; 11113749	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
NICKEL(II) HYDROXIDE	Nickel hydroxide	12054487; 12125563	California Proposition 65 listed for cancer	
NICKEL(II) HYDROXIDE	Nickel Compounds	12054-48-7	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL(II) ISODECYL ORTHO-PHOSPHATE (3:2)	Nickel Compounds	74203-45-5	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL(II) NITRATE (1:2)	Nickel dinitrate	13138459; 13478007	Classified as 'suspected of causing genetic defects' (GHS H341).	
NICKEL(II) NITRATE (1:2)	Nickel dinitrate	13138459; 13478007	Classified as 'may damage fertility or the unborn child' (GHS H360).	
NICKEL(II) NITRATE (1:2)	Nickel dinitrate	13138459; 13478007	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
NICKEL(II) NITRATE (1:2)	Nickel dinitrate	13138459; 13478007	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NICKEL(II) NITRATE (1:2)	Nickel Compounds	13138-45-9	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL(II) NITRATE, HEXAHYDRATE (1:2:6)	Nickel dinitrate	13138459; 13478007	Classified as 'suspected of causing genetic defects' (GHS H341).	
NICKEL(II) NITRATE, HEXAHYDRATE (1:2:6)	Nickel dinitrate	13138459; 13478007	Classified as 'may damage fertility or the unborn child' (GHS H360).	
NICKEL(II) NITRATE, HEXAHYDRATE (1:2:6)	Nickel dinitrate	13138459; 13478007	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
NICKEL(II) NITRATE, HEXAHYDRATE (1:2:6)	Nickel dinitrate	13138459; 13478007	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NICKEL(II) NITRATE, HEXAHYDRATE (1:2:6)	Nickel Compounds	13478-00-7	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL(II) SULFATE HEXAHYDRATE (1:1:6)	Nickel sulphate	7786814; 10101970; 10101981	Classified as 'suspected of causing genetic defects' (GHS H341).	
NICKEL(II) SULFATE HEXAHYDRATE (1:1:6)	Nickel sulphate	7786814; 10101970; 10101981	Classified as 'may cause cancer' (GHS H350).	
NICKEL(II) SULFATE HEXAHYDRATE (1:1:6)	Nickel sulphate	7786814; 10101970; 10101981	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
NICKEL(II) SULFATE HEXAHYDRATE (1:1:6)	Nickel sulphate	7786814; 10101970; 10101981	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NICKEL(II) SULFATE HEXAHYDRATE (1:1:6)	Nickel Compounds	10101-97-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL(III) HYDROXIDE	Nickel hydroxide	12054487; 12125563	California Proposition 65 listed for cancer	
NICKEL(III) HYDROXIDE	Nickel Compounds	12125-56-3	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKEL(IV) SULFIDE	Nickel Compounds	12035-51-7	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKELATE(2-), ((ETHYLENEDINITRILO)TETRAACETATO)-, DISODIUM	Nickel disodium ethylendiaminetetraacetate; nickel(2+) disodium 2;7;2",2"(ethane1,2diyldinitrilo)tetraacetate; Nickelate(2), [[LNN1,2ethanediylbis[N[(carboxy.kappa.O)methyl]glycin ato.kappa.N,kappa.O]](4)], disodium, (OC621)	15708551	Classified as 'suspected of causing cancer' (GHS H351).	
NICKELATE(2-), ((ETHYLENEDINITRILO)TETRAACETATO)-, DISODIUM	Nickel Compounds	15708-55-1	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKELATE(2-), TETRACYANO-, DIPOTASSIUM, HYDRATE	Nickel Compounds	14323-41-2	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKELATE(4-), ((4,4',4'',4'''-(21H,23H-PORPHINE- 5,10,15,20-TETRAYL)TETRAKIS(BENZENESULFONATO)	Nickel Compounds	67204-04-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
NICKELINE	Nickel Compounds	1303-13-5	Listed on the 14th Report on Carcinogens as a known carcinogen	
	Nicotine	54115	California Proposition 65 listed for developmental Prohibited for use in cosmetic products (Cosmetic	
NICOTINE	Nicotine and its salts	54115	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
NICOTINE	Nicotine and its salts	54115	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
NICOTINE, 1'-DEMETHYL-1'-NITROSO-	<i>N</i> /i>/Nitrosonornicotine (NNN) and 4(<i>N</i> /i>Nitrosomethylamino)1(3pyridyl)1butanone (NNK)	16543558	Carcinogenic to humans' IARC (Category 1, Volume Sup 7, 89, 100E 2012)	
NICOTINE, 1'-DEMETHYL-1'-NITROSO-	NNitrosonornicotine	16543558	California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this	
	NNitrosonornicotine (see NNitrosamines: 15 listings)	16543558	chemical as reasonably anticipated human carcinogen. Listed on the 14th Report on Carcinogens as a reasonably	
NICOTINE, 1'-DEMETHYL-1'-NITROSO- NICOTINIC ACID, 1,2,5,6-TETRAHYDRO-1-METHYL-,	NNitrosonornicotine	16543558	anticipated human carcinogen Prohibited for use in cosmetic products (Cosmetic	
METHYL ESTER	Arecoline	63752	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
NICOTINIC ACID, 1,2,5,6-TETRAHYDRO-1-METHYL-, METHYL ESTER		63752	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
NICOTINIC ACID, 1,2,5,6-TETRAHYDRO-1-METHYL-, METHYL ESTER	NICOTINIC ACID, 1,2,5,6-TETRAHYDRO-1-METHYL-, METHYL ESTER	63-75-2	Possibly carcinogenic to humans' IARC (Category 2B, Volume 128, 2021)	x
			Classified as 'causes severe skin burns and eye damage'	1

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
NITRAPYRIN	Nitrapyrin [Basis for listing changed effective on November 4, 2015]	1929824	California Proposition 65 listed for cancer	
NITRATE	1[phenyl(4phenylphenyl)methyl]imidazole; nitrate	60629074	Classified as 'suspected of damaging fertility or the unborn	
NITRATE		60629074	child' (GHS H361). Classified as 'may cause harm to breastfed children' (GHS	
][phenyl(4phenylphenyl)methyl]imidazole; nitrate		H362). Classified as 'very toxic to aquatic life with long lasting	
NITRIC ACID	1[(2chlorophenyl)diphenylmethyl]1Himidazole; nitric acid	37594642	effect ' (GHS H410).	
NITRIC ACID	Nitric acid	7697372	IARC classification of sufficient evidence in humans for the carcinogenicity of strong inorganic acid mists.	
NITRIC ACID	Nitric acid	7697372	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
NITRIC ACID	Nitric acid	7697372	Classified as 'toxic if inhaled' (GHS H331).	
NITRIC ACID, BERYLLIUM SALT, TETRAHYDRATE	Beryllium Compounds	13510-48-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
NITRIC ACID, BERYLLIUM SALT, TRIHYDRATE	Beryllium Compounds	7787-55-5	Listed on the 14th Report on Carcinogens as a known carcinogen	
NITRIC ACID, COBALT(2+) SALT, HEXAHYDRATE	Cobalt dinitrate	10026229; 10141056	Classified as 'suspected of causing genetic defects' (GHS H341).	
NITRIC ACID, COBALT(2+) SALT, HEXAHYDRATE	Cobalt dinitrate	10026229; 10141056	Classified as 'may cause cancer' (GHS H350).	
NITRIC ACID, COBALT(2+) SALT, HEXAHYDRATE	Cobalt dinitrate	10026229; 10141056	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
NITRIC ACID, COBALT(2+) SALT, HEXAHYDRATE	Cobalt dinitrate	10026229;	Classified as 'very toxic to aquatic life with long lasting	
		10141056 3251238;	effect ' (GHS H410). Classified as 'causes severe skin burns and eye damage'	
NITRIC ACID, COPPER(2+) SALT	Copper dinitrate	10031433 3251238:	(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
NITRIC ACID, COPPER(2+) SALT	Copper dinitrate	10031433	effect ' (GHS H410).	
NITRIC ACID, DYSPROSIUM(3+) SALT	Dysprosium trinitrate	10143381	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NITRIC ACID, IRON(3+) SALT	Iron trinitrate	7782618; 10421484	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
NITRIC ACID, MANGANESE(2+) SALT	Manganese dinitrate	10377669; 17141638	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
NITRIC ACID, PALLADIUM(2+) SALT	Palladium dinitrate	10102053; 32916077	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
NITRIC ACID, PALLADIUM(2+) SALT	Palladium dinitrate	10102053; 32916077	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NITRIC ACID, SAMARIUM(3+) SALT	Samarium trinitrate	10361838	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NITRIC ACID, TERBIUM(3+) SALT	Terbium trinitrate	10043273;	Classified as 'very toxic to aquatic life with long lasting	
NITRILES COCO	C1218 evennumbered alkyl nitrile; C1218(even numbered)alkylnitrile; Nitriles, C1218 (even numbered);	57584277 1218787291	effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NITRILOTRIACETIC ACID	Nitriles, coco; Coconitriles Nitrilotriacetic acid	139139	California Proposition 65 listed for cancer	
NITRILOTRIACETIC ACID	Nitrilotriacetic acid	139139	The U.S. National Toxicology Program has identified this	
NITRILOTRIACETIC ACID	Nitrilotriacetic acid	139139	chemical as reasonably anticipated human carcinogen. Classified as 'suspected of causing cancer' (GHS H351).	
NITRILOTRIACETIC ACID	Nitrilotriacetic acid	139139	Classified as 'may cause genetic defects' (GHS H340).	
NITRILOTRIACETIC ACID	Nitrilotriacetic acid and its salts	139139	Possibly carcinogenic to humans' IARC (Category 2B, Volume 48, 73 1999)	
NITRILOTRIACETIC ACID	Nitrilotriacetic acid	139139	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
NITRITE ION (NOT SODIUM NITRITE)	Inorganic nitrites, with exception of sodium nitrite	14797650	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
NITRITE ION (NOT SODIUM NITRITE)	Nitrites, inorganic, except sodium nitrite	14797650	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
NITROBENZENE	nitrobenzene	98953	California Proposition 65 listed for cancer	
NITROBENZENE	nitrobenzene	98953	California Proposition 65 listed for male Prohibited for use in cosmetic products (Cosmetic	
NITROBENZENE	nitrobenzene	98953	Ingredient Hotlist, Canada).	
NITROBENZENE	nitrobenzene	98953	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
NITROBENZENE	nitrobenzene	98953	European Parliament and of the Council as amended. Prohibited by the International Fragrance Association for	
			use in fragrance. The U.S. National Toxicology Program has identified this	
NITROBENZENE	nitrobenzene	98953	chemical as reasonably anticipated human carcinogen.	
NITROBENZENE NITROBENZENE	nitrobenzene nitrobenzene	98953 98953	EPA IRIS 'likely carcinogenic'. Classified as 'suspected of causing cancer' (GHS H351).	
NITROBENZENE	nitrobenzene	98953	Classified as 'suspected of damaging fertility or the unborn	
NITROBENZENE	nitrobenzene	98953	child' (GHS H361). Classified as 'toxic in contact with skin' (GHS H311).	
NITROBENZENE	nitrobenzene	98953	Classified as 'toxic if inhaled' (GHS H331).	
NITROBENZENE	nitrobenzene	98953	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
NITROBENZENE	nitrobenzene	98953	Possibly carcinogenic to humans' IARC (Category 2B, Volume 65 1996)	
NITROBENZENE	nitrobenzene	98953	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
NITROETHANE	nitroethane	79243	Classified as 'toxic if inhaled' (GHS H331).	
NITROFEN	Nitrofen	1836755	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
NITROFEN	Nitrofen	1836755	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
NITROFEN	Nitrofen	1836755	The U.S. National Toxicology Program has identified this	
NITROFEN	Nitrofen (technical grade)	1836755	chemical as reasonably anticipated human carcinogen. California Proposition 65 listed for cancer	
NITROFEN	Nitrofen (technicalgrade)	1836755	Possibly carcinogenic to humans' IARC (Category 2B, Volume 30, Sup 7 1987)	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
NITROFEN	Nitrofen	1836755	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
NITROGEN CHLORIDE	Trichloramine	10025851	Sensitizing asthmagen designated by the Association of	
NITROGEN CHLORIDE	Trichloramine	10025851	Occupational and Environmental Clinics. designated as sensitizing asthmagens by the Association of	
		10102440	Occupational and Environmental Clinics Classified as 'causes severe skin burns and eye damage'	
	Nitrogen dioxide		(GHS H314).	
	Nitrogen dioxide	10102440	Classified as 'fatal if inhaled' (GHS H330). Classified as 'causes severe skin burns and eye damage'	
	Nitrogen monoxide	10102439	(GHS H314).	
NITROGEN MONOXIDE	Nitrogen monoxide Nitrogen monoxide	10102439 10102439	Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331).	
NITROGEN TETROXIDE	Dinitrogen tetraoxide	10544726	Classified as 'causes severe skin burns and eye damage'	
NITROGEN TETROXIDE	Dinitrogen tetraoxide	10544726	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
NITROMETHANE	nitromethane	75525	California Proposition 65 listed for cancer	
NITROMETHANE	nitromethane	75525	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
NITROMETHANE	nitromethane	75525	Possibly carcinogenic to humans' IARC (Category 2B, Volume 77 2000)	
NITROMETHANE	nitromethane	75525	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
NITROPHENOL	2Nitrophenol	88755	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NITROSAMINES NITROSAMINES	NNitrosodiethylamine NNitrosodiethylamine	55185 55185	California Proposition 65 listed for cancer EPA IRIS 'probable carcinogen'.	
NITROSAMINES	Nitrosamines	64091914; 35576911; 930552; 100754; 10595956; 59892; 621647; 924163; 55185; 1116547; 62759	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
NITROSAMINES	NNitrosodiethylamine	55185	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
NITROSODIPROPYLAMINE	<i>N</i> Nitrosodi <i>n</i> propylamine	621647	Possibly carcinogenic to humans' IARC (Category 2B, Volume 17, Sup 7 1987)	
NITROSODIPROPYLAMINE	NNitrosodinpropylamine	621647	California Proposition 65 listed for cancer	
NITROSODIPROPYLAMINE	NNitrosodinpropylamine	621647	EPA IRIS 'probable carcinogen'. The U.S. National Toxicology Program has identified this	
NITROSODIPROPYLAMINE	NNitrosodinpropylamine (see NNitrosamines: 15 listings)	621647	chemical as reasonably anticipated human carcinogen.	
NITROSODIPROPYLAMINE	Nitrosamines	64091914; 35576911; 930552; 100754; 10595956; 58892; 621647; 924163; 55185; 1116547; 62759	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
NITROSODIPROPYLAMINE	Nitrosamines e.g. Dimethylnitrosoamine; Nitrosodipropylamine; 2,2' (Nitrosoimino)bisethanol	62759; 621647; 1116547	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
NITROSODIPROPYLAMINE	NNitrosodinpropylamine	621647	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
NITROUS ACID, ION(1-)	Inorganic nitrites, with exception of sodium nitrite	14797650	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
NITROUS ACID, ION(1-)	Nitrites, inorganic, except sodium nitrite	14797650	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
NITROUS ACID, NICKEL (2+) SALT	Nickel Compounds	17861-62-0	Listed on the 14th Report on Carcinogens as a known	
NITROUS OXIDE	Nitrous oxide	10024972	carcinogen EWG F scoring ingredient under any condition of use.	
NITROUS OXIDE	Nitrous oxide [Basis for listing changed effective	10024972	California Proposition 65 listed for developmental, female	
NONA-2,4-DIENAL	November 8, 2013]	764409; 142836; 80466348; 5910850; 30361285; 6750034; 2363884; 13162464; 21662168; 25152845; 30361296; 4313035	Prohibited by the International Fragrance Association for use in fragrance.	
NONANE	3,7dimethylnonane; 4methyldecane; decane; nonane; undecane	111-84-2	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
NONANE	Nonane	111842	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
NONANE	Nonane	111842	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NONANOIC ACID, HEPTADECAFLUORO-, AMMONIUM SALT	NONANOIC ACID, HEPTADECAFLUORO-, AMMONIUM SALT	4149-60-4	Europe prohibits this ingredient in cosmetics	×
		26027383	Classified as 'very toxic to aquatic life with long lasting	
NONOXYNOL	4Nonylphenol, ethoxylated	2002/303	effect ' (GHS H410).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
NONOXYNOL-1	NONOXYNOL1	27986363	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-10	NONOXYNOL10	37205871	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-10	Nonylphenol, branched, ethoxylated	37205871; 68412544	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NONOXYNOL-100	Nonoxynol100	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-100	Nonoxynol11	9016459	and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-100	NONOXYNOL12	9016459	and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-100	Nonoxynoll20	9016459	and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
	-		and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-100	Nonoxynol13	9016459	and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-100	NONOXYNOL14	9016459	and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-100	NONOXYNOL15	9016459	and can degrade into endocrine disrupting compounds.	
NONOXYNOL-100	Nonoxynol18	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-100	NONOXYNOL2	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-100	Nonoxynol20	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-100	Nonoxynol23	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-100	Nonoxynol25	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-100	NONOXYNOL3	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-100	NONOXYNOL30	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-100	Nonoxynol35	9016459	and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-100	NONOXYNOL40	9016459	and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-100		9016459	and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
	Nonoxynol44		and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-100	NONOXYNOL5	9016459	and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-100	NONOXYNOL50	9016459	and can degrade into endocrine disrupting compounds.	
NONOXYNOL-100	NONOXYNOL6	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-100	NONOXYNOL7	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-100	NONOXYNOL8	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-100	Nonylphenolethoxylate	9016459	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
NONOXYNOL-11	Nonoxynol11	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-12	NONOXYNOL12	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-12	Nonylphenolethoxylate	9016459	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
NONOXYNOL-120	Nonoxynol120	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-13	Nonoxynol13	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-14	NONOXYNOL14	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-15	NONOXYNOL15	9016459	and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-18	Nonoxynol18	9016459	and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-2	NONOXYNOL2	9016459	and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-20		9016459	and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
	Nonoxynol20		and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-23	Nonoxynol23	9016459	and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-25	Nonoxynol25	9016459	and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-3	NONOXYNOL3	9016459	and can degrade into endocrine disrupting compounds.	
NONOXYNOL-30	NONOXYNOL30	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-35	Nonoxynol35	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-4	NONOXYNOL4	7311275	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-40	NONOXYNOL40	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-44	Nonoxynol44	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-5	NONOXYNOL5	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-50	NONOXYNOL50	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-6	NONOXYNOL6	9016459	and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
		9016459	and can degrade into endocrine disrupting compounds.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Updat
NONOXYNOL-7	NONOXYNOL7	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms and can degrade into endocrine disrupting compounds.	
NONOXYNOL-8	NONOXYNOL8	9016459	Nonylphenol ethoxylates are toxic to aquatic organisms	
			and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
NONOXYNOL-9	NONOXYNOL9	26571119	and can degrade into endocrine disrupting compounds. Nonylphenol ethoxylates are toxic to aquatic organisms	
	Nonyl NonoxynollO	9014931	and can degrade into endocrine disrupting compounds.	
NONYLAMINE, N-METHYL-N-NITROSO- NONYLAMINE, N-METHYL-N-NITROSO-	NNitrosomethyInnonylamine NNitrosomethyInnonylamine	75881195 75881195	California Proposition 65 listed for cancer California Prop65 Chemical (cancer)	
NOSCAPINE	Noscapine (INN) and its salts	128621	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended.	
NOSCAPINE	Noscapine and its salts	128621	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
NUTMEG OIL, VOLATILE	Myristica fragrans, ext.	8008455; 84082688	Classified as 'suspected of causing genetic defects' (GHS H341).	
NUTMEG OIL, VOLATILE	Myristica fragrans, ext.	8008455; 84082688	Classified as 'may cause cancer' (GHS H350).	
NUTMEG OIL, VOLATILE	Myristica fragrans, ext.	8008455; 84082688	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
NYLON	NYLON	63428831	Nonbiodegradable microplastic and wipe/sheet ingredients.	
NYLON-12	Nylon12	24937164	Nonbiodegradable microplastic and wipe/sheet ingredients.	
NYLON-6		25038544	Nonbiodegradable microplastic and wipe/sheet ingredients.	
O-(4-BROMO-2-CHLOROPHENYL) O-ETHYL S-	Nylon6 O(4bromo2chlorophenyl) Oethyl Spropyl			
PROPYL PHOSPHOROTHIOATE	phosphorothioate	41198087	Classified as 'fatal in contact with skin' (GHS H310).	
O-(4-BROMO-2-CHLOROPHENYL) O-ETHYL S- PROPYL PHOSPHOROTHIOATE	O(4bromo2chlorophenyl) Oethyl Spropyl phosphorothioate	41198087	Classified as 'toxic in contact with skin' (GHS H311).	
O-(4-BROMO-2-CHLOROPHENYL) O-ETHYL S- PROPYL PHOSPHOROTHIOATE	O(4bromo2chlorophenyl) Oethyl Spropyl phosphorothioate	41198087	Classified as 'toxic if inhaled' (GHS H331).	
O-(4-BROMO-2-CHLOROPHENYL) O-ETHYL S- PROPYL PHOSPHOROTHIOATE	O(4bromo2chlorophenyl) Oethyl Spropyl phosphorothioate	41198087	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
	2'methylacetoacetanilide	93685	Classified as 'fatal if inhaled' (GHS H330).	
O-ACETOTOLUIDIDE, 2-CHLORO-6'-ETHYL-N-(2- METHOXY-1-METHYLETHYL)-	Metolachlor	51218452	EPA IRIS 'possible carcinogen'.	
0-AMINOPHENOL	2 aminophenol [1]; bis(2hydroxyanilinium) sulfate [2]; 2Aminophenol Hydrochloride [3]	95556; 67845798; 51194	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
O-AMINOPHENOL	2aminophenol	95556	Classified as 'suspected of causing genetic defects' (GHS H341).	
O-AMINOPHENOL SULFATE	2 aminophenol [1]; bis(2hydroxyanilinium) sulfate [2]; 2Aminophenol Hydrochloride [3]	95556; 67845798; 51194	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
O-ANISIDINE, 4-NITRO-	4nitrooanisidine	97529	Classified as 'suspected of causing cancer' (GHS H351).	
O-ANISIDINE, HYDROCHLORIDE	oAnisidine hydrochloride	134292	California Proposition 65 listed for cancer	
	oAnisidine Hydrochloride (see oAnisidine and Its Hydrochloride)	134292	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
O-ANISIDINE, HYDROCHLORIDE	orthoAnisidine hydrochloride (see also orthoAnisidine) oAnisidine hydrochloride	134292 134292	Listed as an IARC Group 2A Carcinogen Listed on the 14th Report on Carcinogens as a reasonably	
	-		anticipated human carcinogen Probably carcinogenic to humans' IARC (Category 2A,	
O-ANISIDINE, HYDROCHLORIDE	O-ANISIDINE, HYDROCHLORIDE 1,2dihydroacenaphthylene; 1methylnaphthalene;	134-29-2	Volume 127, 2021)	x
O-CRESOL	1Hindene; 2,3dihydrolHindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	95-48-7	Classified as 'may cause genetic defects' (GHS H340).	
O-CRESOL	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	95-48-7	Classified as 'may cause cancer' (GHS H350).	
0-CRESOL	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	95-48-7	Classified as 'may damage fertility or the unborn child' (GHS H360).	
0-CRESOL	1,2dihydroacenaphthylene; Imethylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	95-48-7	Classified as 'toxic in contact with skin' (GHS H311).	
D-CRESOL	1,2dihydroacenaphthylene; Imethylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	95-48-7	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
D-CRESOL	1,2dihydroacenaphthylene; Imethylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	95-48-7	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
O-CRESOL	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	95-48-7	Classified as 'may cause genetic defects' (GHS H340).	
O-CRESOL	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	95-48-7	Classified as 'may cause cancer' (GHS H350).	
O-CRESOL	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	95-48-7	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
O-CRESOL	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	95-48-7	Classified as 'toxic in contact with skin' (GHS H311).	
0-CRESOL	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol;	95-48-7	Classified as 'causes severe skin burns and eye damage' (GHS H314).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
O-CRESOL	2Methylphenol	95-48-7	Classified as 'causes severe skin burns and eye damage'	
		55-46-7	(GHS H314).	
0-CRESOL	2Methylphenol	95-48-7	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
O-CRESOL	2,4dimethylphenol; 2methylphenol; benzene1,3diol; phenol	95-48-7	Classified as 'suspected of causing genetic defects' (GHS H341).	
O-CRESOL	2,4dimethylphenol; 2methylphenol; benzene1,3diol; phenol	95-48-7	Classified as 'toxic in contact with skin' (GHS H311).	
O-CRESOL	2,4dimethylphenol; 2methylphenol; benzene1,3diol; phenol	95-48-7	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
O-CRESOL	2,4dimethylphenol; 2methylphenol; benzene1,3diol; phenol	95-48-7	Classified as 'fatal if inhaled' (GHS H330).	
O-CRESOL	oCresol	95487	Classified as 'toxic in contact with skin' (GHS H311).	
O-CRESOL	oCresol	95487	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
O-CRESOL, 4,4'-THIOBIS(6-T-BUTYL-	Phenol, 4,4' thiobis[2(1,1dimethylethyl)6methyl	96662	Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBiT).	
O-CRESOL, ALPHA,ALPHA'- (PROPYLENEDINITRILO)DI-	'propylenedinitrilodiocresol	94917	Classified as 'may damage fertility or the unborn child' (GHS H360).	
O-CYMEN-5-OL	4lsopropylmcresol	3228-02-2	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
0-ETHYLHYDROXYLAMINE	Oethylhydroxylamine	624862	Classified as 'toxic in contact with skin' (GHS H311).	
O-ETHYLHYDROXYLAMINE	Oethylhydroxylamine	624862	Classified as 'toxic if inhaled' (GHS H331).	
O-ETHYLHYDROXYLAMINE	Oethylhydroxylamine	624862	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
O-PHENYLENEDIAMINE	o Phenylenediamine and its salts	95545	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
O-PHENYLENEDIAMINE	ophenylenediamine	95-54-5	California Proposition 65 listed for cancer	
O-PHENYLENEDIAMINE	ophenylenediamine	95545	Classified as 'suspected of causing genetic defects' (GHS H341).	
O-PHENYLENEDIAMINE	ophenylenediamine	95545	Classified as 'suspected of causing cancer' (GHS H351).	
O-PHENYLENEDIAMINE	ophenylenediamine	95545	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
O-PHENYLENEDIAMINE	oPhenylenediamine and its salts	95545	California Proposition 65 listed for cancer	
O-PHENYLENEDIAMINE	oPhenylenediamine and its salts	95545	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
O-PHENYLENEDIAMINE	orthoPhenylenediamine	95545	Listed as an IARC Group 2B Carcinogen	
O-PHENYLENEDIAMINE DIHYDROCHLORIDE	orthoPhenylenediamine dihydrochloride	615281	Listed as an IARC Group 2B Carcinogen	
O-PHENYLENEDIAMINE, 4-CHLORO-	4Chloro <i>ortho</i> phenylenediamine	95830	Possibly carcinogenic to humans' IARC (Category 2B, Volume 27, Sup 7 1987)	
O-PHENYLENEDIAMINE, 4-CHLORO-	4Chloroophenylenediamine	95830	California Proposition 65 listed for cancer	
O-PHENYLENEDIAMINE, 4-CHLORO-	4Chloroophenylenediamine	95830	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
O-PHENYLENEDIAMINE, 4-CHLORO-	4Chloroophenylenediamine	95830	Listed on the 14th Report on Carcinogens as a reasonably	
O-TOLUENESULFONAMIDE	Toluene2sulphonamide	88197	anticipated human carcinogen Classified as 'suspected of causing cancer' (GHS H351).	
		95534	Carcinogenic to humans' IARC (Category 1, Volume Sup 7,	
	<i>orth</i> oToluidine		77, 99, 100F 2012)	
O-TOLUIDINE	oToluidine	95534	California Proposition 65 listed for cancer Classified as 'suspected of causing genetic defects' (GHS	
O-TOLUIDINE	oToluidine	95534	H341).	
O-TOLUIDINE O-TOLUIDINE	oToluidine oToluidine	95534 95534	Classified as 'may cause cancer' (GHS H350). Classified as 'toxic if inhaled' (GHS H331).	
O-TOLUIDINE	oToluidine	95534	Classified as 'very toxic to aquatic life with long lasting	
O-TOLUIDINE	oToluidine (see oToluidine and Its Hydrochloride)	95534	effect ' (GHS H410). The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
	Toluidines, their isomers, salts and halogenated and	26915128;	Prohibited for use in cosmetic products (Cosmetic	
O-TOLUIDINE	sulfonated derivatives except 4hydroxy2nitrotoluidine and hydroxyethyl2nitroptoluidine	95534	Ingredient Hotlist, Canada).	
O-TOLUIDINE	oToluidine	95534	Listed on the 14th Report on Carcinogens as a known carcinogen	
O-TOLUIDINE, 3-CHLORO-	3chlorootoluidine	87605	Classified as 'toxic in contact with skin' (GHS H311).	
O-TOLUIDINE, 3-CHLORO-	3chlorootoluidine	87605	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
O-TOLUIDINE, 3-CHLORO-	3chlorootoluidine	87605	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
O-TOLUIDINE, 4-CHLORO-	4Chloro <i>ortho</i> toluidine	95692	Probably carcinogenic to humans' IARC (Category 2A, Volume 77, 99 2010)	
O-TOLUIDINE, 4-CHLORO-	pChlorootoluidine	95692	California Proposition 65 listed for cancer	
O-TOLUIDINE, 4-CHLORO-	pChlorootoluidine (see pChlorootoluidine and Its Hydrochloride)	95692	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
O-TOLUIDINE, 4-CHLORO-	pChlorootoluidine	95692	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
O-TOLUIDINE, 4-CHLORO-, HYDROCHLORIDE	pChlorootoluidine Hydrochloride (see pChlorootoluidine and Its Hydrochloride)	3165933	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
O-TOLUIDINE, 4-CHLORO-, HYDROCHLORIDE	pChlorootoluidine, hydrochloride	3165-93-3	California Proposition 65 listed for cancer	
O-TOLUIDINE, 4-CHLORO-, HYDROCHLORIDE	pChlorootoluidine Hydrochloride	3165933	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
O-TOLUIDINE, 4-NITRO-	4nitrootoluidine	99525	Classified as 'toxic in contact with skin' (GHS H311).	
O-TOLUIDINE, 4-NITRO- O-TOLUIDINE, 5-CHLORO-	4nitrootoluidine 5chlorootoluidine	99525 95794	Classified as 'toxic if inhaled' (GHS H331). Classified as 'may cause cancer' (GHS H350).	
O-TOLUIDINE, 5-CHLORO-	5chlorootoluidine	95794	Classified as 'suspected of causing cancer' (GHS H351).	
O-TOLUIDINE, 5-NITRO-	5 Nitrootoluidine [1]; 5Nitrootoluidine hydrochloride [2]	99558; 51085520	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
O-TOLUIDINE, 5-NITRO-	5Nitrootoluidine	99558	European Parliament and of the Council as amended. Classified as 'suspected of causing cancer' (GHS H351).	
O-TOLUIDINE, 5-NITRO-	5Nitrootoluidine	99558	Classified as 'toxic in contact with skin' (GHS H331).	
O-TOLUIDINE, 5-NITRO-	5Nitrootoluidine	99558	Classified as 'toxic if inhaled' (GHS H331). List of substances prohibited in cosmetic products from	
O-TOLUIDINE, 5-NITRO-, HYDROCHLORIDE	5 Nitrootoluidine [1]; 5Nitrootoluidine hydrochloride [2]	99558; 51085520	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
O-TOLUIDINE, HYDROCHLORIDE	oToluidine hydrochloride	636215	California Proposition 65 listed for cancer	
O-XYLENE, ALPHA,ALPHA'-DICHLORO-	1,2bis(chloromethyl)benzene	612124	Classified as 'causes severe skin burns and eye damage' (GHS H314).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
O-XYLENE, ALPHA,ALPHA'-DICHLORO-	1,2bis(chloromethyl)benzene	612124	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DAKMOSS CONCRETE	Oakmoss Extracts	90028685; 9000504; 68917102	EU cosmetics ban	
OCTADECANOIC ACID, CADMIUM SALT	Cadmium Compounds	2223-93-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
OCTADECANOYL CHLORIDE	Stearoyl chloride	112765	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
OCTADECENEDIOIC ACID	cis9cis12octadecadienedioic acid; DIOIC ACID; hexadecanedioic acid; octadecanedioic acid; reaction mass of: cis9octadecenedioic acid; DIOIC ACID; DIOIC	20701682	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
Octadecenoic acid, reaction products with	DCA; O.D.A. WHITE Octadecenoic Acid, Reaction Products With	30501010	Ethanolamines can cause asthma, and contain harmful	
riethanolamine, di-Me sulphate quaternized Octadecenoic acid, reaction products with	Triethanolamine, DiMe Sulphate Quaternized Octadecenoic Acid, Reaction Products With	85408124	impurities Quaternary ammonium compounds can cause asthma and	
riethanolamine, di-Me sulphate quaternized	Triethanolamine, DiMe Sulphate Quaternized Per- and Polyfluoroalkyl Substances (PFAS)		have been linked to reproductive toxicity. EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
OCTAHYDRO-TETRAMETHYL-1-NAPHTHALENOL	(1R,4aS,8R,8aS)2,2,6,8tetramethyl1,2,3,4,4a,5,8,8aoctahy dronaphthalen1ol	103614864; 369634220	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DCTANE	2methylbutane; 2methylheptane; 2methylhexane; 2methylpentane; heptane; hexane; octane; pentane	111-65-9	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
DCTANE	2methylpentane; 2methylheptane; 2methylhexane; 2methylpentane; 2methylheptane; 2methylpentane; 2methylpentane; heptane; hexane; octane; pentane	111-65-9	Classified as 'may cause drowsiness or dizziness' (GHS	
OCTANE	2,2,4trimethylpentane; cyclooctane; octane	111-65-9	H336). Classified as 'may cause genetic defects' (GHS H340).	
OCTANE	2,2,4trimethylpentane; cyclooctane; octane	111-65-9	Classified as 'may cause cancer' (GHS H350). Classified as 'suspected of damaging fertility or the unborn	
OCTANE	2,2,4trimethylpentane; cyclooctane; octane	111-65-9	child' (GHS H361). Classified as 'may cause drowsiness or dizziness' (GHS	
OCTANE	2,2,4trimethylpentane; cyclooctane; octane	111-65-9	H336). Classified as 'may cause drowsiness or dizziness' (GHS	
DCTANE	Octane	111659	H336). Classified as 'very toxic to aquatic life with long lasting	
DCTANE	Octane	111659	effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting	
OCTANE, 1-BROMO-	1Bromooctane	111831	classified as 'very toxic to aquatic life with long lasting classified as 'very toxic to aquatic life with long lasting	
DCTANE, 1-CHLORO	1Chlorooctane	111853	effect ' (GHS H410).	
OCTANOIC ACID, 6,8-DICHLORO-, ETHYL ESTER	ethyl 6,8dichlorooctanoate	1070640	Classified as 'may cause drowsiness or dizziness' (GHS H336). Listed on the 14th Report on Carcinogens as a known	
DCTANOIC ACID, CADMIUM SALT (2:1)	Cadmium Compounds	2191-10-8	carcinogen	
SALT	Ammonium Perfluorooctanoate (APFO)	3825261	EWG F scoring ingredient under any condition of use.	
OCTANOIC ACID, ZINC SALT (2:1)	Zinc dioctanoate	557095	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
OCTANOYL CHLORIDE	Octanoyl chloride	111648	Classified as 'fatal if inhaled' (GHS H330).	
OCTENE	Octlene	111660	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DCTENE	Octene	25377837	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
OCTENIDINE HCL	N,N'(decane1,10diyldi1(4H)pyridyl4ylidene)bis(octylammo nium) dichloride	70775756	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
OCTINOXATE	2ethylhexyl4methoxycinnamate	5466773	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
OCTRIZOLE	2(2Hbenzotriazol2yl)4(1,1,3,3tetramethylbutyl)phenol	3147759	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
OCTYLAMINE, N-METHYL-N-NITROSO-	NNitrosomethylnoctylamine	34423546	California Proposition 65 listed for cancer	
OCTYLAMINE, N-METHYL-N-NITROSO- OCTYLISOTHIAZOLINONE	NNitrosomethylnoctylamine 2octyl2Hisothiazol3one	34423546 26530201	California Prop65 Chemical (cancer) Classified as 'toxic in contact with skin' (GHS H311).	
			Classified as 'causes severe skin burns and eye damage'	
	2octyl2Hisothiazol3one 2octyl2Hisothiazol3one	26530201 26530201	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
OCTYLISOTHIAZOLINONE	2octyl2Hisothiazol3one	26530201	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
OCTYLISOTHIAZOLINONE	Octylisothiazolinone	26530201	Isothiazolinones are extreme sensitizing ingredients and can cause contact dermatitis.	
Octylphosphonic Acid	octylphosphonic acid	4724485	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
Octylphosphonic Acid	octylphosphonic acid	4724485	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
DILS, BOLDO LEAF	Boldo oil	8022819	Prohibited by the International Fragrance Association for use in fragrance.	
DILS, JUNIPERUS PHOENICEA	Juniperus sabina L. leaves, essential oil and galenical preparations	68916949	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
Dils, styrax	Styrax (Crude)	8024019; 8046193	Prohibited by the International Fragrance Association for use in fragrance.	
Dils, treemoss, resinoid	Treemoss Extracts	90028674; 68648419; 68917408	EU cosmetics ban	
DLEALKONIUM CHLORIDE	Olealkonium Chloride	37139994	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
DLEAMIDE DEA	OLEAMIDE DEA	93834	Ethanolamines can cause asthma, and contain harmful impurities	
	A 1977 C. Barrishing Lange Stranger and The Lange Stranger	109284	Classified as 'causes severe skin burns and eye damage'	
DLEAMIDOPROPYL DIMETHYLAMINE	N[3(dimethylamino)propyl]oleamide	100201	(GHS H314).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
OLEAMINE	(Z)octadec9enylamine C1618(even numbered saturated and unsaturated)alkylamines; (Z)octadec9enylamine, C1618(even numbered, saturated and unsaturated)alkylamines; C1618(even numbered, saturated and unsaturated)alkylamines; Oleylamine; Ol	1213789639	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
OLEAMINE	(Z)octadec9enylamine C1618(even numbered saturated and unsaturated)alkylamines; (Z)octadec9enylamine, C1618(even numbered, saturated and unsaturated)alkylamines; C1618(even numbered, saturated and unsaturated)alkylamines; Oleylamine; Ol	1213789639	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
OLEAN-12-ENE-28,29-DIOIC ACID, 2,23-DIHYDROXY-3- ((4-O-BETA-D-GLUCOPYRANOSYL-BETA-D-	Phytolacca spp. and their preparations	65497076; 60820942	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
OLEAN-12-ENE-28,29-DIOIC ACID, 2,23-DIHYDROXY-3- (BETA-D-XYLOPYRANOSYLOXY)-, 29-METHYL ESTER,	Phytolacca spp. and their preparations	65497076; 60820942	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
OLEYL HYDROXYETHYL IMIDAZOLINE	2(2heptadec8enyl2imidazolin1yl)ethanol	95385	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
OLEYL HYDROXYETHYL IMIDAZOLINE	2(2heptadec8enyl2imidazolin1yl)ethanol	95385	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
OLIVINE	OLIVINE	1317-71-1	Europe prohibits this ingredient in cosmetics	x
OMETHOATE	Omethoate	1113026	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
ORTHO-XYLENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	95-47-6	Classified as 'may cause genetic defects' (GHS H340).	
ORTHO-XYLENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	95-47-6	Classified as 'may cause cancer' (GHS H350).	
ORTHO-XYLENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	95-47-6	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
ORTHO-XYLENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	95-47-6	Classified as 'toxic in contact with skin' (GHS H311).	
ORTHO-XYLENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	95-47-6	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
Dxacyclohexadecenone	A mixture of: (E)oxacyclohexadec12en2one; (E)oxacyclohexadec13en2one; a) (Z)oxacyclohexadec(12)en2one and b) (Z)oxacyclohexadec(13)en2one	34902573; 111879802	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
Oxacyclopentadec-10-en-2-one, 13-methyl-	Oxacyclopentadec10en2one, 13methyl; ; NIRVANOLIDE	329925339	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
OXADIARGYL	Oxadiargyl (ISO)	39807153	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
OXALONITRILE	Oxalonitrile	460195	Classified as 'fatal if inhaled' (GHS H330).	
OXALONITRILE	Oxalonitrile	460195	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
OXAZOLIDINE, 3-(DICHLOROACETYL)-5-(2- FURANYL)-2,2-DIMETHYL-	MON 13900 (furilazole)	121776338	California Proposition 65 listed for cancer	
OXIRANE, ((1,1-DIMETHYLETHOXY)METHYL)-	(tertbutoxymethyl)oxirane	7665727	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
OXIRANE, (CHLOROMETHYL)-, (S)-	(2S)2(chloromethyl)oxirane	106898; 67843747	Classified as 'may cause cancer' (GHS H350).	
OXIRANE, (CHLOROMETHYL)-, (S)-	(2S)2(chloromethyl)oxirane	106898; 67843747	Classified as 'toxic in contact with skin' (GHS H311).	
OXIRANE, (CHLOROMETHYL)-, (S)-	(2S)2(chloromethyl)oxirane	106898; 67843747	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
OXIRANE, (CHLOROMETHYL)-, (S)-	(2S)2(chloromethyl)oxirane	106898; 67843747	Classified as 'fatal if inhaled' (GHS H330).	
OXIRANEMETHANAMINE, N-(4- (OXIRANYLMETHOXY)PHENYL)-N- (OXIRANYLMETHYL)-	p(2,3epoxypropoxy)N,Nbis(2,3epoxypropyl)aniline	5026744	Classified as 'suspected of causing genetic defects' (GHS H341).	
OXIRANEMETHANAMINE, N-(4- (OXIRANYLMETHOXY)PHENYL)-N- (OXIRANYLMETHYL)-	p(2,3epoxypropoxy)N,Nbis(2,3epoxypropyl)aniline	5026744	Classified as 'suspected of causing cancer' (GHS H351).	
OXIRANEMETHANOL, 4-METHYLBENZENE- SULFONATE, (S)-	Oxiranemethanol, 4 methylbenzenesulfonate, (S)	70987789	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
OXIRANEMETHANOL, 4-METHYLBENZENE- SULFONATE, (S)-	oxiranemethanol, 4methylbenzenesulfonate, (S)	70987789	Classified as 'suspected of causing genetic defects' (GHS H341).	
OXIRANEMETHANOL, 4-METHYLBENZENE- SULFONATE, (S)-	oxiranemethanol, 4methylbenzenesulfonate, (S)	70987789	Classified as 'may cause cancer' (GHS H350).	
OXYDEMETON-METHYL OXYDIETHYLENE DINITRATE	Oxydemeton methyl oxydiethylene dinitrate	301122 693210	California Proposition 65 listed for female, male Classified as 'fatal in contact with skin' (GHS H310).	
DXYDIETHYLENE DINITRATE	oxydiethylene dinitrate	693210	Classified as 'fatal if inhaled' (GHS H330).	
DXYQUINOLINE	Hydroxy 8quinoline and its sulphate, except for the uses provided for in No 51 in Annex III	148243; 134316	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
OXYQUINOLINE	Quinolin8ol	148243	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
OZONE	Ozone	10028156	Classified as 'suspected of causing genetic defects' (GHS H341).	
OZONE	Ozone	10028156	Classified as 'fatal if inhaled' (GHS H330).	
OZONE	Ozone	10028156	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting	
P-ACETOTOLUIDIDE, 2-CHLORO-	2chloroN(4methylphenyl)acetamide	16634825	effect ' (GHS H410). Classified as 'suspected of causing genetic defects' (GHS	
P-AMINOPHENOL	4aminophenol	123308	H341).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Updat
P-AMINOPHENOL	4aminophenol	123308	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
P-ANISIDINE	pAnisidine	104949	Classified as 'may cause cancer' (GHS H350).	
P-ANISIDINE	pAnisidine	104949	Classified as 'fatal in contact with skin' (GHS H310).	
P-ANISIDINE	pAnisidine	104949	Classified as 'fatal if inhaled' (GHS H330).	
P-ANISIDINE P-BENZOQUINONE, 2,5-BIS(1-AZIRIDINYL)-3,6-	panisylamine	2393239	Classified as 'causes severe skin burns and eye damage' (GHS H314). Prohibited for use in cosmetic products (Cosmetic	
DIPROPOXY-	Inproquone	436408	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
P-BENZOQUINONE, 2,5-BIS(1-AZIRIDINYL)-3,6- DIPROPOXY-	Inproquone (INN)	436408	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
P-CHLOROPHENOL	4Chlorophenol	106489	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
P-CRESOL	1,2dihydroacenaphthylene; Imethylnaphthalene; 1Hindene; 2,3dihydrolHindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	106-44-5	Classified as 'may cause genetic defects' (GHS H340).	
P-CRESOL	1.2dihydroacenaphthylene; Imethylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	106-44-5	Classified as 'may cause cancer' (GHS H350).	
P-CRESOL	1.2dihydroacenaphthylene; Imethylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	106-44-5	Classified as 'may damage fertility or the unborn child' (GHS H360).	
P-CRESOL	1,2dihydroacenaphthylene; Imethylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	106-44-5	Classified as 'toxic in contact with skin' (GHS H311).	
P-CRESOL	1.2dihydroacenaphthylene; Imethylnaphthalene; IHindene; 2,3dihydrolHindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	106-44-5	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
P-CRESOL	1,2dihydroacenaphthylene; Imethylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	106-44-5	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
P-CRESOL	3methylphenol; 4methylphenol	106-44-5	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
P-CRESOL	3methylphenol; 4methylphenol	106-44-5	(GHS H314).	
P-CRESOL	4Methylphenol	106445	EPA IRIS 'possible carcinogen'.	
P-CRESOL	pcresol	106445	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
P-CRESOL	pcresol	106445	(GHS H314).	
P-CRESOL, 2-NITRO-	Nitrocresols and their alkali metal salts	12167203; 119335; 4920778; 2042140; 2581342; 5428546; 700389; 2666764	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
P-CRESOL, 2,6-DI-TERT-BUTYL-ALPHA- (DIMETHYLAMINO)-	2,6ditertbutyl_dimethylaminopcresol	88277	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
p-Isobutyl-alpha-methyl hydrocinnamaldehyde	3(pcumenyl)2methylpropionaldehyde	6658486; 67715804	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
p-ISOPROPYLPHENOL	pisopropylphenol	99898	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
p-METHYLHYDROCINNAMIC ALDEHYDE	PMETHYLHYDROCINNAMIC ALDEHYDE	5406122	Prohibited by the International Fragrance Association for use in fragrance.	
P-PHENETIDINE	p Phenetidine (4Ethoxyaniline)	156434	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
P-PHENETIDINE	pphenetidine	156434	Classified as 'suspected of causing genetic defects' (GHS H341).	
P-PHENYLENEDIAMINE	pphenylenediamine	106503	Classified as 'toxic in contact with skin' (GHS H311).	
P-PHENYLENEDIAMINE	pphenylenediamine	106503	Classified as 'toxic if inhaled' (GHS H331).	
P-PHENYLENEDIAMINE P-PHENYLENEDIAMINE SULFATE P-	pphenylenediamine	106503	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
P-PHENYLENEDIAMINE SULFATE P- PHENYLENEDIAMINE SULFATE P-PHENYLENEDIAMINE SULFATE P-	Benzene1,4diammonium sulphate	16245775	Classified as 'toxic in contact with skin' (GHS H311).	
P-PHENYLENEDIAMINE SULFATE P- PHENYLENEDIAMINE SULFATE P-PHENYLENEDIAMINE SULFATE P-	Benzene1,4diammonium sulphate	16245775	Classified as 'toxic if inhaled' (GHS H331). Classified as 'very toxic to aquatic life with long lasting	
PHENYLENEDIAMINE SULFATE	Benzene1,4diammonium sulphate	16245775	effect ' (GHS H410). Prohibited for use in cosmetic products (Cosmetic	
P-PHENYLENEDIAMINE, 2-METHOXY- P-PHENYLENEDIAMINE, N-(1,3-DIMETHYLBUTYL)-N'-	1Methoxy2,5diaminobenzene and their salts	5307028	Ingredient Hotlist, Canada). Classified as 'very toxic to aquatic life with long lasting	
PHENYL-	N1,3dimethylbutylN'phenylpphenylenediamine	793248	effect ' (GHS H410). Government of Canada classified as Persistence,	
P-PHENYLENEDIAMINE, N,N'-(DI-2-NAPHTHYL)-	1,4Benzenediamine, N,N'di2naphthalenyl	93469	bioaccumulation and inherent toxicity (PBiT). Classified as 'very toxic to aquatic life with long lasting	
DIMETHYLPENTYL)-	N,N'bis(1,4dimethylpentyl)pphenylenediamine	3081149	effect ' (GHS H410).	
P-PHENYLENEDIAMINE, N,N'-DI-SEC-BUTYL-	N,N'disecbutylpphenylenediamine	101962	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
P-PHENYLENEDIAMINE, N,N'-DI-SEC-BUTYL-	N,N'disecbutylpphenylenediamine	101962	(GHS H314).	
P-PHENYLENEDIAMINE, N,N'-DI-SEC-BUTYL-	N,N'disecbutylpphenylenediamine	101962	Classified as 'toxic if inhaled' (GHS H331).	
P-PHENYLENEDIAMINE, N,N'-DI-SEC-BUTYL-	N,N'disecbutylpphenylenediamine	101962	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
p-tert-BUTYL-alpha-METHYLHYDROCINNAMAL /METHYLANTHRANILATE SCHIFF BASE	Methyl 2[[3[4(1,1dimethylethyl)phenyl]2methylpropylidene]amin o]benzoate	91510	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'suspected of damaging fertility or the unborn	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
P-TOLUAMIDE, N-ISOPROPYL-ALPHA-(2- METHYLHYDRAZINO)-	Procarbazine	671169	California Proposition 65 listed for cancer	
P-TOLUAMIDE, N-ISOPROPYL-ALPHA-(2-		07446-	The U.S. National Toxicology Program has identified this	
METHYLHYDRAZINO)-	Procarbazine (see Procarbazine and Its Hydrochloride)	671169	chemical as reasonably anticipated human carcinogen.	
P-TOLUAMIDE, N-ISOPROPYL-ALPHA-(2- METHYLHYDRAZINO)-	Procarbazine	671169	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
P-TOLUAMIDE, N-ISOPROPYL-ALPHA-(2- METHYLHYDRAZINO)-, MONOHYDROCHLORIDE	Procarbazine hydrochloride	366701	California Proposition 65 listed for developmental	
P-TOLUAMIDE, N-ISOPROPYL-ALPHA-(2- METHYLHYDRAZINO)-, MONOHYDROCHLORIDE	Procarbazine hydrochloride	366701	California Proposition 65 listed for cancer	
P-TOLUAMIDE, N-ISOPROPYL-ALPHA-(2-	Procarbazine hydrochloride	366701	Probably carcinogenic to humans' IARC (Category 2A,	
METHYLHYDRAZINO)-, MONOHYDROCHLORIDE		300701	Volume 26, Sup 7 1987) The U.S. National Toxicology Program has identified this	
P-TOLUAMIDE, N-ISOPROPYL-ALPHA-(2- METHYLHYDRAZINO)-, MONOHYDROCHLORIDE	Procarbazine Hydrochloride (see Procarbazine and Its Hydrochloride)	366701	chemical as reasonably anticipated human carcinogen.	
P-TOLUAMIDE, N-ISOPROPYL-ALPHA-(2- METHYLHYDRAZINO)-, MONOHYDROCHLORIDE	Procarbazine hydrochloride	366701	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
P-TOLUENEBORONIC ACID, CYCLIC 2-METHYL-2-	Tolboxane	2430488	Prohibited for use in cosmetic products (Cosmetic	
PROPYLTRIMETHYLENE ESTER P-TOLUENEBORONIC ACID, CYCLIC 2-METHYL-2-			Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
PROPYLTRIMETHYLENE ESTER	Tolboxane (INN)	2430468	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
P-TOLUENESULFONIC ACID, METHYL ESTER	Methyl toluene4sulphonate	80488	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
P-TOLUIDINE	pToluidine	106490	Classified as 'suspected of causing cancer' (GHS H351).	
P-TOLUIDINE	pToluidine	106490	Classified as 'toxic in contact with skin' (GHS H311).	
P-TOLUIDINE	pToluidine	106490	Classified as 'toxic if inhaled' (GHS H331). Classified as 'very toxic to aquatic life with long lasting	
P-TOLUIDINE	pToluidine	106490	effect ' (GHS H410).	
	2nitroptoluidine	89623	Classified as 'toxic in contact with skin' (GHS H311).	
P-TOLUIDINE, 2-NITRO- P-TOLUIDINE, 3-CHLORO-	2nitroptoluidine 3chloroptoluidine	89623 95749	Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic in contact with skin' (GHS H311).	
P-TOLUIDINE, 3-CHLORO-			Classified as 'very toxic to aquatic life with long lasting	
	3chloroptoluidine	95749	effect ' (GHS H410).	
P-TOLUIDINE, 3-NITRO- P-TOLUIDINE, 3-NITRO-	3nitroptoluidine 3nitroptoluidine	119324 119324	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
P-TOLUIDINE, 3-NITRO- P-TOLUIDINE, ALPHA,ALPHA,ALPHA-TRIFLUORO-		455141	Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic if inhaled' (GHS H331).	
P-TOLUIDINE, ALPHA,ALPHA,ALPHA-TRIFLUORO-	trifluoroptoluidine	455141	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
P-TOLUIDINE, ALPHA,ALPHA,ALPHA-TRIFLUORO-	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
P-TOLUIDINE, HYDROCHLORIDE	Toluidinium chloride	540238	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
P-TOLUIDINE, N-(2-CHLOROETHYL)-2,6-DINITRO-N- PROPYL-ALPHA,ALPHA,ALPHA-TRIFLUORO-	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
P-TOLUIDINE, N-BUTYL-N-ETHYL- ALPHA,ALPHA,ALPHA-TRIFLUORO-2,6-DINITRO-	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	×
P-TOLUNITRILE	ptoluonitrile	104858	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
P-TOLUOYL CHLORIDE	ptoluoyl chloride	874602	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
D-VINYLPHENOL	PVINYLPHENOL	2628173	Classified as 'fatal in contact with skin' (GHS H310).	
D-VINYLPHENOL	PVINYLPHENOL	2628173	Classified as 'toxic in contact with skin' (GHS H311).	
D-VINYLPHENOL	PVINYLPHENOL	2628173	Classified as 'causes severe skin burns and eye damage'	
p-VINYLPHENOL	PVINYLPHENOL	2628173	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
p-VINYLPHENOL	PVINYLPHENOL	2628173	Classified as 'may cause allergy or asthma symptoms or	
P-XYLENE, 2-NITRO-	2nitropxylene	89587	breathing difficulties if inhaled' (GHS H334). Classified as 'fatal in contact with skin' (GHS H310).	
P-XYLENE, 2-NITRO-	2nitropxylene	89587	Classified as 'fatal if inhaled' (GHS H330).	
P-XYLENE, ALPHA, ALPHA'-DICHLORO-	, 'dichloropxylene	623256	Classified as 'causes severe skin burns and eye damage'	
P-XYLENE, ALPHA,ALPHA'-DICHLORO-		623256	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
			Classified as 'very toxic to aquatic life with long lasting	
P-XYLENE, ALPHA,ALPHA'-DICHLORO-	'dichloropxylene	623256	effect ' (GHS H410). List of substances prohibited in cosmetic products from	
PABA	4 Aminobenzoic acid and its esters, with the free amino group	150130	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PADIMATE O	2Ethylhexyl 4(dimethylamino)benzoate	21245023	Classified as 'may damage fertility or the unborn child' (GHS H360).	
PALLADATE(1-), TETRACHLORO-, SODIUM, TRIHYDRATE	Disodium tetrachloropalladate	13820536	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PALLADATE(2-), HEXACHLORO-, DIPOTASSIUM	Dipotassium hexachloropalladate	16919736	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PALLADIUM, DIAMMINEDICHLORO-	Diamminedichloropalladium	14323434	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PALLADIUM(2+), TETRAAMMINE-, (SP-4-1)-, CARBONATE (1:2)	palladium(2+) tetraamine dihydrogen carbonate	134620001	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PALM KERNELAMIDE DEA	PALM KERNELAMIDE DEA	73807155	Ethanolamines can cause asthma, and contain harmful impurities	
PALM KERNELAMIDE MEA	PALM KERNELAMIDE MEA		Ethanolamines can cause asthma, and contain harmful impurities	
	PALMITAMIDOPROPYLTRIMONIUM CHLORIDE	51277964	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
PALMITAMIDOPROPYLTRIMONIUM CHLORIDE		50647-08-0	designated as sensitizing asthmagens by the Association of	
PALMITAMIDOPROPYLTRIMONIUM CHLORIDE	Panax ginseng	30047-00-0		
	Panax ginseng Pancreatin	8049476	Occupational and Environmental Clinics Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (CHS H334)	
PANAX GINSENG (GINSENG) ROOT				

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
PAPAIN	papain	9001734	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
PAPAVERINE	papaverine	58-74-2	designated as sensitizing asthmagens by the Association of	
PARAFFIN WAXES AND HYDROCARBON WAXES,	Chlorinated Paraffins	108171262	Occupational and Environmental Clinics Listed on the 14th Report on Carcinogens as a reasonably	
CHLORINATED PARAFFIN WAXES AND HYDROCARBON WAXES.	Chlorinated parafins (Average chain length,		anticipated human carcinogen	
CHLORINATED (C12, 60% CHLORINE)	C12;approximately 60 percent chlorine by weight)	108171262	California Proposition 65 listed for cancer	
PARAFFIN WAXES AND HYDROCARBON WAXES, CHLORINATED (C12, 60% CHLORINE)	Chlorinated Paraffins (C12, 60% Chlorine)	108171262	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
PARAFFIN WAXES AND HYDROCARBON WAXES, CHLORINATED (C12, 60% CHLORINE)	Chlorinated Paraffins	108171262	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
PARAFFINS, PETROLEUM, NORMAL C5-20	Paraffins (petroleum), normal C520	64771728	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
PARAFORMALDEHYDE	Paraformaldehyde	30525894	Sensitizing asthmagen designated by the Association of	
PARAQUAT DICHLORIDE	Paraquat	1910425	Occupational and Environmental Clinics. EPA IRIS 'possible carcinogen'.	
PARATHION	O,O' DiethylO4nitrophenyl phosphorothioate	56382	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
	(Parathion ISO)		European Parliament and of the Council as amended.	
PARATHION	Parathion	56382	California Proposition 65 listed for cancer Prohibited for use in cosmetic products (Cosmetic	
PARATHION PARATHION	Parathion Parathion	56382	Ingredient Hotlist, Canada). EPA IRIS 'possible carcinogen'.	
PARATHION	Parathion	56382	Possibly carcinogenic to humans' IARC (Category 2B,	
PARATHION	Parathion	56382	Volume 30, Sup 7, 112 2017) Listed as an IARC Group 2B Carcinogen	
PARATHION	Parathion	56382	California Prop65 Chemical (cancer)	
PECTIN	Pectin	9000695	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
PEG-10 TRIFLUOROPROPYL DIMETHICONE COPOLYMER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PEG-15 COCOMONIUM CHLORIDE	Quaternary ammonium compounds, coco alkylbis(hydroxyethyl)methyl, ethoxylated, chlorides	61791104	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
PEG-15 DEDM HYDANTOIN	MEA Borate	68130121	Ethanolamines can cause asthma, and contain harmful	
PEG-2 COCOMONIUM CHLORIDE	Peg2 Cocomonium Chloride	70750479	impurities Quaternary ammonium compounds can cause asthma and	
			have been linked to reproductive toxicity. Classified as 'causes severe skin burns and eye damage'	
PEG-2 OLEAMINE	2,2'(octadec9enylimino)bisethanol	25307179	(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
PEG-2 OLEAMINE	2,2'(octadec9enylimino)bisethanol	25307179	effect ' (GHS H410).	
PEG-2 OLEAMMONIUM CHLORIDE	Bis(hydroxyethyl)methyloleylammonium chloride	18448652	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PEG-2 TALLOWAMIDE DEA	Peg2 Tallowamide Dea		Ethanolamines can cause asthma, and contain harmful impurities	
PEG-20 COCAMIDE MEA	Peg20 Cocamide Mea		Ethanolamines can cause asthma, and contain harmful impurities List of substances prohibited in cosmetic products from	
PEG-3 2,2'-DI-P-PHENYLENEDIAMINE	PEG 3,2',2'dipphenylenediamine	144644133	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PEG-3 COCAMIDE DEA	Peg3 Cocamide Dea		Ethanolamines can cause asthma, and contain harmful impurities	
PEG-4 TRIETHANOLAMINE	Peg4 Triethanolamine		Ethanolamines can cause asthma, and contain harmful impurities	
PEG-4 TRIFLUOROPROPYL DIMETHICONE COPOLYMER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PEG-5 COCAMIDE	Coconut fatty acid monoethanolamide 45 EO	61791080	Ethanolamines can cause asthma, and contain harmful impurities	
PEG-8 TALLOW AMINE	Tallow amine, Ethoxylated	61791262	Animal based tallow and lard ingredients are prohibited.	
PEG-9 COCAMIDE MEA	Peg9 Cocamide Mea		Ethanolamines can cause asthma, and contain harmful impurities	
PELARGONIC ACID	nonanoic acid	112050	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PELLETIERINE	Pelletierine and its salts	2858664	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PELLETIERINE	Pelletierine and its salts	2858664; 4396014	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PENDIMETHALIN	Pendimethalin	40487421	Persistent Bioaccumulative Toxic (PBT) chemicals covered	
PENTACHLOROBENZENE	PCB	1336363	by the EPA Toxic Release Inventory. Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at load one concist within instal and and	
PENTACHLOROBENZENE	pentachlorobenzene	608935	least one species using intact animals. Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
PENTACHLOROBENZENE	pentachlorobenzene	608935	Persistent Bioaccumulative Toxic (PBT) chemicals covered	
PENTACHLOROETHANE	pentachloroethane	76017	by the EPA Toxic Release Inventory. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PENTACHLOROETHANE	pentachloroethane	76017	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
PENTACHLOROPHENOL	pentachlorophenol	87865	European Parliament and of the Council as amended. California Proposition 65 listed for cancer	
PENTACHLOROPHENOL	pentachlorophenol	87865	EPA IRIS 'likely carcinogenic'.	
PENTACHLOROPHENOL	Pentachlorophenol (PCP)	87865	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
PENTACHLOROPHENOL	Pentachlorophenol (see also Polychlorophenols)	87865	Carcinogenic to humans' IARC (Category 1, Volume 53, 71, 117 In prep.)	
PENTACHLOROPHENOL	Pentachlorophenol (see Pentachlorophenol and Byproducts of Its Synthesis)	87865	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
PENTACHLOROPHENOL	Pentachlorophenol [1]; Sodium pentachlorophenolate	87865; 131522;	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
	[2]; Potassium pentachlorophenolate [3]	7778736	European Parliament and of the Council as amended.	
PENTACHLOROPHENOL	Pentachlorophenol (see also Polychlorophenols)	87865	Listed as an IARC Group 1 Carcinogen Listed on the 14th Report on Carcinogens as a reasonably	
PENTACHLOROPHENOL	pentachlorophenol	87865	anticipated human carcinogen	
PENTADECYL ALCOHOL	11ethyltridecan1ol; 2ethyldodecan1ol; pentadecan1ol; tetradecan1ol	629-76-5	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PENTADECYL ALCOHOL	pentadecan1ol; tetradecan1ol	75782875	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PENTAERYTHRITOL TETRANITRATE	Pentaerithrityl tetranitrate (INN)	78115	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PENTAERYTHRITOL TETRANITRATE	Pentaerythrityl tetranitrate	78115	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PENTAERYTHRITYL TETRA-DI-T-BUTYL HYDROXYHYDROCINNAMATE	PENTAERYTHRITYL TETRADITBUTYL HYDROXYHYDROCINNAMATE	6683198	According to the European Detergent Ingredient Database this ingredient is persistent and toxic to aquatic life.	
PENTAFLUOROPROPANE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	×
PENTAMETHYLHEPTANE	2,2,4,6,6pentamethylheptane	13475826	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
PENTAMETHYLHEPTANE	2,2,4,6,6pentamethylheptane	13475826	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PENTANE	2methylbutane; 2methylheptane; 2methylheptane; 2methylpentane; heptane; hexane; octane; pentane	109-66-0	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PENTANE	2methylbutane; 2methylheptane; 2methylhexane; 2methylpentane; heptane; hexane; octane; pentane	109-66-0	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
PENTANE	pentane	109660	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
PENTANE, 1,2-EPOXY-	Propyloxirane	1003141	Classified as 'suspected of causing cancer' (GHS H351).	
PENTANE, 2-METHYL-	2methylbutane; 2methylheptane; 2methylhexane; 2methylpentane; heptane; hexane; octane; pentane	107-83-5	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PENTANE, 2-METHYL-	2methylbutane; 2methylheptane; 2methylhexane; 2methylpentane; heptane; hexane; octane; pentane	107-83-5	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
PENTANE, 2-METHYL-	2methylpentane	107835	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
PENTANE, 2-METHYL-	2methylpentane; heptane	848301655	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PENTANE, 2-METHYL-	2methylpentane; heptane	848301655	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
PENTANE, 2-METHYL-	2methylpentane; heptane	848301655	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PENTANOYL CHLORIDE, 4-METHYL-	4methylvaleryl chloride	38136297	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PENTAPEPTIDE-34 TRIFLUOROACETATE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PENTAPEPTIDE-34 TRIFLUOROACETATE	Per and polyfluorinated chemicals		Per and polyfluorinated chemicals persist in the environment and are toxic to human health.	x
PENTASODIUM AMINOTRIMETHYLENE PHOSPHONATE	Phosphonic acid, P,P',P"[nitrilotris(methylene)]tri, sodium salt (1:5)	2235430	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
Pentasodium DTPA	Pentasodium (carboxylatomethyl)iminobis(ethylenenitrilo)tetraacetat e	140012	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
Pentasodium DTPA PENTETIC ACID	Pentasodium DTPA PENTETIC ACID	140012 67436	Non readily biodegradable chelating agent.	
PENTYL DIMETHYL PABA	Amyl 4 dimethylaminobenzoate, mixed isomers	14779783	Non readily biodegradable chelating agent. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
PENTYL DIMETHYL PABA	(Padimate A (INN)) Pentyl dimethyl PABA, mixed isomers	14779783	European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
			Ingredient Hotlist, Canada). Classified as 'causes severe skin burns and eye damage'	
PENTYLAMINE	PENTYLAMINE PENTYLAMINE	110587	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
PENTYLAMINE, 1,3-DIMETHYL-	1,3 Dimethylpentylamine and its salts	105419	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PENTYLAMINE, 1,3-DIMETHYL-	1,3Dimethylpentylamine and its salts	105419	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PENTYLAMINE, N-METHYL-N-NITROSO-	NNitrosomethylnpentylamine	13256070	California Proposition 65 listed for cancer	
PENTYLAMINE, N-METHYL-N-NITROSO-	NNitrosomethylnpentylamine	13256070	California Prop65 Chemical (cancer) Classified as 'causes severe skin burns and eye damage'	
PERACETIC ACID	PERACETIC ACID	79210	(GHS H314).	
PERACETIC ACID	PERACETIC ACID	79210	Classified as 'toxic if inhaled' (GHS H331). Classified as 'very toxic to aquatic life with long lasting	
		79210	effect ' (GHS H410).	
PERACETIC ACID	PERACETIC ACID			
	PERACETIC ACID perboric acid, sodium salt	10332339; 11138479; 12040721; 37244987	Classified as 'may damage fertility or the unborn child' (GHS H360).	
PERBORIC ACID, SODIUM SALT, MONOHYDRATE		11138479; 12040721;		
PERACETIC ACID PERBORIC ACID, SODIUM SALT, MONOHYDRATE PERBORIC ACID, SODIUM SALT, MONOHYDRATE PERCHLORIC ACID	perboric acid, sodium salt	11138479; 12040721; 37244987	(GHS H360). According to the classification provided by companies to ECHA in REACH registrations this substance may damage	
PERBORIC ACID, SODIUM SALT, MONOHYDRATE PERBORIC ACID, SODIUM SALT, MONOHYDRATE PERCHLORIC ACID	perboric acid, sodium salt PERBORIC ACID, SODIUM SALT, MONOHYDRATE	11138479; 12040721; 37244987 10332339	(GHS H360). According to the classification provided by companies to ECHA in REACH registrations this substance may damage fertility or the unborn child. Classified as 'causes severe skin burns and eye damage'	
PERBORIC ACID, SODIUM SALT, MONOHYDRATE PERBORIC ACID, SODIUM SALT, MONOHYDRATE	perboric acid, sodium salt PERBORIC ACID, SODIUM SALT, MONOHYDRATE Perchloric acid	11138479; 12040721; 37244987 10332339 7601903	(GHS H360). According to the classification provided by companies to ECHA in REACH registrations this substance may damage fertility or the unborn child. Classified as 'causes severe skin burns and eye damage' (GHS H314). Listed on the 14th Report on Carcinogens as a known	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
PERFLUOROALCOHOL PHOSPHATE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	×
Perfluoroalkyl C6-12 Phosphonic Acid	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUOROALKYL PHOSPHATE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUOROALKYLSILYL MICA	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
perfluorobutane sulfonate potassium salt	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	×
Perfluorobutanesulfonic acid	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUOROCAPRYLYL BROMIDE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUOROCAPRYLYL TRIETHOXYSILYLETHYL METHICONE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health. EWG prohibits per- and polyfluoroalkyl substances (PFAS)	x
perfluorocarboxylates	Per- and Polyfluoroalkyl Substances (PFAS)		in VERIFIED products because PFAS persist in the environment and are toxic to human health. EWG prohibits per- and polyfluoroalkyl substances (PFAS)	x
PERFLUOROCYCLOBUTANE	Per- and Polyfluoroalkyl Substances (PFAS)		in VERIFIED products because PFAS persist in the environment and are toxic to human health. EWG prohibits per- and polyfluoroalkyl substances (PFAS)	x
PERFLUORODECALIN	Per- and Polyfluoroalkyl Substances (PFAS)		in VERIFIED products because PFAS persist in the environment and are toxic to human health. EWG prohibits per- and polyfluoroalkyl substances (PFAS)	x
PERFLUORODIMETHYLCYCLOHEXANE	Per- and Polyfluoroalkyl Substances (PFAS)		in VERIFIED products because PFAS persist in the environment and are toxic to human health. EWG prohibits per- and polyfluoroalkyl substances (PFAS)	×
PERFLUOROHEPTANE	Per- and Polyfluoroalkyl Substances (PFAS)		in VERIFIED products because PFAS persist in the environment and are toxic to human health. EWG prohibits per- and polyfluoroalkyl substances (PFAS)	×
PERFLUOROHEXANE	Per- and Polyfluoroalkyl Substances (PFAS)		in VERIFIED products because PFAS persist in the environment and are toxic to human health. EWG prohibits per- and polyfluoroalkyl substances (PFAS)	×
perfluorohexanoic acid	Per- and Polyfluoroalkyl Substances (PFAS)		in VERIFIED products because PFAS persist in the environment and are toxic to human health. EWG prohibits per- and polyfluoroalkyl substances (PFAS)	×
PERFLUOROHEXYLETHYL DIMETHYLBUTYL ETHER	Per- and Polyfluoroalkyl Substances (PFAS)		in VERIFIED products because PFAS persist in the environment and are toxic to human health. EWG prohibits per- and polyfluoroalkyl substances (PFAS)	x
PERFLUOROHEXYLETHYL TRIETHOXYSILANE	Per- and Polyfluoroalkyl Substances (PFAS)		in VERIFIED products because PFAS persist in the environment and are toxic to human health. EWG prohibits per- and polyfluoroalkyl substances (PFAS)	x
PERFLUOROMETHYLCYCLOHEXANE	Per- and Polyfluoroalkyl Substances (PFAS)		in VERIFIED products because PFAS persist in the environment and are toxic to human health. EWG prohibits per- and polyfluoroalkyl substances (PFAS)	X
PERFLUOROMETHYLCYCLOPENTANE	Per- and Polyfluoroalkyl Substances (PFAS)		in VERIFIED products because PFAS persist in the environment and are toxic to human health. EWG prohibits per- and polyfluoroalkyl substances (PFAS)	X
PERFLUOROMETHYLDECALIN	Per- and Polyfluoroalkyl Substances (PFAS)		in VERIFIED products because PFAS persist in the environment and are toxic to human health. EWG prohibits per- and polyfluoroalkyl substances (PFAS)	x
Perfluorononanoic acid Perfluorononanoic acid	Per- and Polyfluoroalkyl Substances (PFAS) Perfluorononanoic acid	375-95-1	in VERIFIED products because PFAS persist in the environment and are toxic to human health. Europe prohibits this ingredient in cosmetics	×
Perfluorononanoic acid PERFLUORONONYL DIMETHICONE	Perfluorononanoic acid Per- and Polyfluoroalkyl Substances (PFAS)	375-95-1	California Proposition 65 listed for cancer EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUORONONYL OCTYDODECYL GLYCOL GRAPESEEDATE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUORONONYL OCTYLDODECYL GLYCOL	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUORONONYL OCTYLDODECYL GLYCOL MEADOWFOAMATE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	×
PERFLUORONONYLETHYL CARBOXYDECYL BEHENYL DIMETHICONE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUORONONYLETHYL CARBOXYDECYL HEXACOSYL DIMETHICONE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	×
PERFLUORONONYLETHYL CARBOXYDECYL LAURYL DIMETHICONE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUORONONYLETHYL CARBOXYDECYL LAURYL/BEHENYL DIMETHICONE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUORONONYLETHYL CARBOXYDECYL PEG-8 DIMETHICONE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUORONONYLETHYL DIMETHICONE/METHICONE COPOLYMER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
PERFLUORONONYLETHYL PEG-8 DIMETHICONE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUORONONYLETHYL STEARYL DIMETHICONE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
Perfluorooctane sulfonamidoacetate	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
perfluorooctane sulfonate potassium salt	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
Perfluorooctane sulfonic acid, ammonium salt	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
Perfluorooctane sulfonic acid, diethanolamine salt	Perfluorooctane sulfonic acid, diethanolamine salt	70225148	Ethanolamines can cause asthma, and contain harmful impurities	
Perfluorooctane sulfonic acid, diethanolamine salt	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
Perfluorooctane sulfonic acid, lithium salt	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
Perfluorooctane sulfonic acid, potassium salt	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUOROOCTANOIC ACID	Perfluorooctanoic acid (PFOA)	335671	California Proposition 65 listed for developmental	
PERFLUOROOCTANOIC ACID	Perfluorooctanoic acid (PFOA)	335671	Possibly carcinogenic to humans' IARC (Category 2B, Volume 110 2017)	
PERFLUOROOCTANOIC ACID PERFLUOROOCTANOIC ACID	Perfluorooctanoic acid (PFOA) Perfluorooctanoic acid (PFOA)	335671 335671	Listed as an IARC Group 2B Carcinogen California Prop65 Chemical (developmental)	
PERFLUOROOCTANOIC ACID	Per- and Polyfluoroalkyl Substances (PFAS)	5550/1	EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUOROOCTANOIC ACID	PERFLUOROOCTANOIC ACID	335-67-1	California Proposition 65 listed for cancer	x
PERFLUOROOCTYL TRIETHOXYSILANE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUOROOCTYLETHYL TRIETHOXYSILANE	Triethoxy (3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10 heptadecafluo rodecyl) silane	101947164	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PERFLUOROOCTYLETHYL TRIETHOXYSILANE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUOROOCTYLETHYL TRIMETHOXYSILANE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUOROOCTYLETHYL TRISILOXANE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUOROOCTYLETHYL/DIPHENYL DIMETHICONE COPOLYMER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	×
perfluoropentanoic acid	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUOROPERHYDROBENZYL TETRALIN	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUOROPERHYDROPHENANTHRENE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUOROPOLYMETHYLISOPROPYL ETHER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUOROPROPYLENE/VINYLIDENE DIFLUORIDE COPOLYMER	PERFLUOROPROPYLENE/VINYLIDENE DIFLUORIDE COPOLYMER	9011170	Perfluorinated chemicals persist in the environment and are toxic to human health.	
PERFLUOROPROPYLENE/VINYLIDENE DIFLUORIDE COPOLYMER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
perfluorosulfonates	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERFLUOROTETRALIN	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PERHYDROL UREA	Hydrogen peroxideurea	124436	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PERIODIC ACID, SODIUM SALT	Sodium periodate	7790285	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PERMANGANIC ACID, SODIUM SALT	Sodium permanganate	10101505	Classified as 'causes severe skin burns and eye damage'	
PERMANGANIC ACID, SODIUM SALT	Sodium permanganate	10101505	(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
PEROXIDE, (3,3,5- TRIMETHYLCYCLOHEXYLIDENE)BIS((1,1-	Ditertbutyl 3,3,5trimethylcyclohexylidene diperoxide	6731368	effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
DIMETHYLETHYL) PEROXIDE, BIS(2,4-DICHLOROBENZOYL)-	Bis(2,4dichlorobenzoyl) peroxide	133142	Classified as 'may damage fertility or the unborn child'	
			(GHS H360). Classified as 'suspected of causing genetic defects' (GHS	
PEROXIDE, DI-TERT-PENTYL-	Ditertpentyl peroxide	10508095	H341). Classified as 'suspected of causing genetic defects' (GHS	
PEROXYACETIC ACID, TERT-BUTYL ESTER	tertbutyl peracetate	107711	H341).	
PEROXYBENZOIC ACID, M-CHLORO-	3chloroperbenzoic acid	937144	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PEROXYDICARBONIC ACID, DIISOPROPYL ESTER	Bisisopropyl peroxydicarbonate	105646	Classified as 'may cause drowsiness or dizziness' (GHS H336).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
PETROLEUM	Petroleum	2228840	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
PETROLEUM	Petroleum: crude oil	8002059	European Parliament and of the Council as amended. Classified as 'may cause cancer' (GHS H350).	
	Hydrocarbons, C9C12, nalkanes, isoalkanes, cyclics,	8002059	Classified as may cause cancer (GHS HSSO).	
PETROLEUM DISTILLATES	aromatics (225%); Hydrocarbons, C9C12, nalkanes, isoalkanes, cyclics, aromatics (225%) DOW BENELUX B.V OR10; Mineral Spirit 66; Not Applicable; white spirits; WS 150/200; Hydrocarbons, C9C12,		Classified as 'may cause drowsiness or dizziness' (GHS H336).	
PETROLEUM DISTILLATES PETROLEUM DISTILLATES	Stoddard solvent	8052413 8052413	Classified as 'may cause cancer' (GHS H350). Classified as 'may cause genetic defects' (GHS H340).	
PETROLEUM DISTILLATES, CLAY-TREATED HEAVY NAPHTHENIC	Distillates (petroleum), clay treated heavy naphthenic, if they contain > 3 % w/w DMSO extract	64742445	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
PETROLEUM DISTILLATES, CLAY-TREATED HEAVY NAPHTHENIC	Distillates (petroleum), claytreated heavy naphthenic	64742445	European Parliament and of the Council as amended. Classified as 'may cause cancer' (GHS H350).	
PETROLEUM DISTILLATES, CLAY-TREATED LIGHT NAPHTHENIC	Distillates (petroleum), clay treated light naphthenic, if they contain > 3 % w/w DMSO extract	64742456	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
PETROLEUM GASES, LIQUEFIED PETROLEUM GASES, LIQUEFIED	Petroleum gases, liquefied Petroleum gases, liquefied	68476857 68476857	European Parliament and of the Council as amended. EWG F scoring ingredient under any condition of use. Classified as 'may cause cancer' (GHS H350).	
			Classified as 'may damage fertility or the unborn child'	
	Petroleum gases, liquefied	68476857	(GHS H360).	
PETROLEUM GASES, LIQUEFIED PETROLEUM GASES, LIQUEFIED	Petroleum gases, liquefied Petroleum gases, liquefied, if they contain > 0.1% w/w	68476857 68476857	Classified as 'may cause genetic defects' (GHS H340). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
PETROLEUM GASES, LIQUEFIED, SWEETENED	Butadiene Petroleum gases, liquefied, sweetened	68476868	European Parliament and of the Council as amended. Classified as 'may cause cancer' (GHS H350).	
PETROLEUM GASES, LIQUEFIED, SWEETENED	Petroleum gases, liquefied, sweetened	68476868	Classified as 'may damage fertility or the unborn child'	
PETROLEUM GASES, LIQUEFIED, SWEETENED	Petroleum gases, liquefied, sweetened Petroleum gases, liquefied, sweetened	68476868	(GHS H360). Classified as 'may cause genetic defects' (GHS H340).	
PETROLEUM GASES, LIQUEFIED, SWEETENED	Petroleum gases, liquefied, sweetened Petroleum gases, liquefied, sweetened, if they contain > 0.1% w/w Butadiene	68476868	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
PETROLEUM GASES, LIQUEFIED, SWEETENED, C4 FRACTION	PETROLEUM GASES, LIQUEFIED, SWEETENED, C4 FRACTION	92045802	European Parliament and of the Council as amended. Classified as 'may cause cancer' (GHS H350).	
PETROLEUM GASES, LIQUEFIED, SWEETENED, C4 FRACTION	PETROLEUM GASES, LIQUEFIED, SWEETENED, C4 FRACTION	92045802	Classified as 'may damage fertility or the unborn child' (GHS H360).	
PETROLEUM GASES, LIQUEFIED, SWEETENED, C4 FRACTION	PETROLEUM GASES, LIQUEFIED, SWEETENED, C4 FRACTION	92045802	Classified as 'may cause genetic defects' (GHS H340).	
PETROLEUM GASES, LIQUEFIED, SWEETENED, C4 FRACTION	Petroleum gases, liquefied, sweetened, C4 fraction, if they contain > 0.1% w/w Butadiene	92045802	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PETROLEUM NAPHTHA	NAPHTHA	8030306	Classified as 'may cause cancer' (GHS H350).	
PETROLEUM NAPHTHA PETROLEUM PRODUCTS, HYDROFINER-	NAPHTHA Petroleum products, hydrofinerpowerformer reformates	8030306	Classified as 'may cause genetic defects' (GHS H340).	
POWERFORMER REFORMATES PETROLEUM PRODUCTS, HYDROFINER-			Classified as 'may cause cancer' (GHS H350). Classified as 'suspected of damaging fertility or the unborn	
POWERFORMER REFORMATES PETROLEUM PRODUCTS, HYDROFINER-	Petroleum products, hydrofinerpowerformer reformates		child' (GHS H361). Classified as 'may cause drowsiness or dizziness' (GHS	
POWERFORMER REFORMATES PETROLEUM PRODUCTS, HYDROFINER-	Petroleum products, hydrofinerpowerformer reformates	68514794	H336).	
POWERFORMER REFORMATES	Petroleum products, hydrofinerpowerformer reformates	68514794	Classified as 'may cause genetic defects' (GHS H340).	
PETROLEUM PRODUCTS, REFINERY GASES	Petroleum products, refinery gases, if they contain > 0.1% w/w Butadiene	68607114	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PG-HYDROXYETHYLCELLULOSE COCODIMONIUM CHLORIDE	PGHYDROXYETHYLCELLULOSE COCODIMONIUM CHLORIDE	130353-64-9	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
PHANTOLIDE	1,1,2,3,3,6hexamethylindan5yl methyl ketone	15323350	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHANTOLIDE	ACETYL HEXAMETHYL INDAN	15323350	Synthetic musk fragrances contaminate the environment and are detected in humans.	
PHENACETIN	Phenacetin	62442	California Proposition 65 listed for cancer	
PHENACETIN	Phenacetin	62442	Carcinogenic to humans' IARC (Category 1, Volume 24, Sup 7, 100A 2012)	
PHENACETIN	Phenacetin (See Phenacetin and Analgesic Mixtures Containing Phenacetin)	62442	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
PHENACETIN	Phenacetin	62442	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
PHENANTHRENE	1.2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	85-01-8	Classified as 'may cause genetic defects' (GHS H340).	
PHENANTHRENE	1.2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	85-01-8	Classified as 'may cause cancer' (GHS H350).	
PHENANTHRENE	1.2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	85-01-8	Classified as 'may damage fertility or the unborn child' (GHS H360).	
PHENANTHRENE	1,2dihydroacenaphthylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	85-01-8	Classified as 'toxic in contact with skin' (GHS H311).	
PHENANTHRENE	1,2dihydroacenaphthylene; Imethylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	85-01-8	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENANTHRENE	1,2dihydroacenaphthylene; Imethylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2methylnaphthalene; 2methylphenol; 3methylphenol; 4methylphenol; fluoranthene; naphthalene; phenanthrene	85-01-8	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHENANTHRO(3,4-D)-1,3-DIOXOLE-5-CARBOXYLIC ACID, 6-NITRO-	Aristolochic acid and its salts; Aristolochia spp. and their preparations	475809; 313677; 15918624	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
PHENANTHRO(3,4-D)-1,3-DIOXOLE-5-CARBOXYLIC ACID, 8,10-DIMETHOXY-6-NITRO-	Aristolochic acid and its salts; Aristolochia spp. and their preparations	475809; 313677; 15918624	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PHENETHYLAMINE, 3,4,5-TRIMETHOXY-	3,4,5 Trimethoxyphenethylamine (Mescaline) and its salts	54046	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PHENETHYLAMINE, 3,4,5-TRIMETHOXY-	Mescaline and its salts	54046	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PHENETHYLAMINE, ALPHA-METHYL, (+-)-	Sympathicomimetic amines acting on the central nervous system: any substance contained in the first list of medicaments which are subject to medical prescription and referred to in Resolution AP (69) 2 of the Council of Europe	300629	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PHENETHYLAMINE, N-BENZYL-N,ALPHA-DIMETHYL-, HYDROCHLORIDE, (+)-	Benzphetamine hydrochloride	5411223	California Proposition 65 listed for developmental	
PHENOL	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	108-95-2	Classified as 'may cause genetic defects' (GHS H340).	
PHENOL	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	108-95-2	Classified as 'may cause cancer' (GHS H350).	
PHENOL	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	108-95-2	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PHENOL	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	108-95-2	Classified as 'toxic in contact with skin' (GHS H311).	
PHENOL	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	108-95-2	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENOL	2,4bis(2methylbutan2yl)phenol; 4(2methylbutan2yl)phenol; 4tertbutylphenol; phenol	108-95-2	Classified as 'toxic in contact with skin' (GHS H311).	
PHENOL	2,4bis(2methylbutan2yl)phenol; 4(2methylbutan2yl)phenol; 4tertbutylphenol; phenol	108-95-2	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENOL	2,4bis(2methylbutan2yl)phenol; 4(2methylbutan2yl)phenol; 4tertbutylphenol; phenol	108-95-2	Classified as 'toxic if inhaled' (GHS H331).	
PHENOL	2,4dimethylphenol; 2methylphenol; benzene1,3diol; phenol	108-95-2	Classified as 'suspected of causing genetic defects' (GHS H341).	
PHENOL	2,4dimethylphenol; 2methylphenol; benzene1,3diol;	108-95-2	Classified as 'toxic in contact with skin' (GHS H311).	
PHENOL	phenol 2,4dimethylphenol; 2methylphenol; benzene1,3diol;	108-95-2	Classified as 'causes severe skin burns and eye damage'	
PHENOL	phenol 2,4dimethylphenol; 2methylphenol; benzene1,3diol;	108-95-2	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
PHENOL	phenol	108-95-2	Classified as 'suspected of causing genetic defects' (GHS	
	4[2(4hydroxyphenyl)propan2yl]phenol; phenol		H341). Classified as 'suspected of damaging fertility or the unborn	
PHENOL	4[2(4hydroxyphenyl)propan2yl]phenol; phenol 4[2(4hydroxyphenyl)propan2yl]phenol; phenol	108-95-2	child' (GHS H361). Classified as 'toxic in contact with skin' (GHS H311).	
PHENOL	4[2(4hydroxyphenyl)propan2yl]phenol; phenol	108-95-2	Classified as 'causes severe skin burns and eye damage'	
PHENOL	4[2(4hydroxyphenyl)propan2yl]phenol; phenol	108-95-2	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
PHENOL	Phenol	108952	Prohibited for use in cosmetic products (Cosmetic	
			Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
PHENOL	Phenol	108952	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PHENOL	Phenol	108952	Classified as 'suspected of causing genetic defects' (GHS H341).	
PHENOL	Phenol	108952	Classified as 'toxic in contact with skin' (GHS H311).	
PHENOL	Phenol	108952	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENOL	Phenol	108952	Classified as 'toxic if inhaled' (GHS H331).	
PHENOL, 2-(1,3,4-OXADIAZOL-2-YL)-	Fenadiazole	1008657	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PHENOL, 2-(1,3,4-OXADIAZOL-2-YL)-	Fenadiazole (INN)	1008657	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PHENOL, 2-AMINO-4-METHYL-	2aminopcresol	95841	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHENOL, 2-CHLORO-5-METHYL-	2chloro3methylphenol; 2chloro5methylphenol; 3methylphenol	615-74-7	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENOL, 2-TERT-BUTYL-5-METHYL-	6tertbutylmcresol	88608	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENOL, 2-TERT-BUTYL-6-METHYL-	6tertbutylocresol	2219821	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENOL, 2,2'-(2-METHYLPROPYLIDENE)BIS(4,6- DIMETHYL-	2,2'(2methylpropylidene)bis[4,6xylenol]	33145107	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHENOL, 2,2'-THIOBIS(4,6-DICHLORO-	Bithionol	97187	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PHENOL, 2,2'-THIOBIS(4,6-DICHLORO-	Bithionol	97187	FDA Banned ingredients in cosmetics.	-
PHENOL, 2,2'-THIOBIS(4,6-DICHLORO-	Bithionol (INN)	97187	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
Phenol, 2,3,5-trimethyl-	2,3,5trimethylphenol	697825	Classified as 'toxic in contact with skin' (GHS H311).	
Phenol, 2,3,5-trimethyl-	2,3,5trimethylphenol	697825	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENOL, 2,4-DI-TERT-BUTYL-	2,4Ditertbutylphenol	96764	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHENOL, 2,4-DI-TERT-PENTYL-	2,4ditertpentylphenol	120956	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENOL, 2,4-DI-TERT-PENTYL-	2,4ditertpentylphenol	120956	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
		134701205	Classified as 'very toxic to aquatic life with long lasting	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
PHENOL, 2,4,6-TRIS(1,1-DIMETHYLETHYL)-	2,4,6tritertbutylphenol	732263	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHENOL, 2,4,6-TRIS(1,1-DIMETHYLETHYL)-	2,4,6tritertbutylphenol; 2,6ditertbutylphenol	732-26-3	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHENOL, 2,5-DICHLORO-	2,5Dichlorophenol	583788	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENOL, 2,5-DINITRO-	Dinitrophenol isomers	51285; 329715; 573568; 25550587	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PHENOL, 2,6-DI-SEC-BUTYL-	Disecbutylphenol, mixed isomers	5510996	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENOL, 2,6-DI-TERT-BUTYL-	2,4ditertbutyl6methylphenol; 2,6ditertbutyl4methylphenol; 2,6ditertbutylphenol	128-39-2	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHENOL, 2,6-DI-TERT-BUTYL-	2,4,6tritertbutylphenol; 2,6ditertbutylphenol	128-39-2	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHENOL, 2,6-DI-TERT-BUTYL-	2,6Ditertbutylphenol	128392	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHENOL, 2,6-DINITRO-	Dinitrophenol isomers	51285; 329715; 573568; 25550587	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PHENOL, 3,5-DIMETHYL-4-(METHYLTHIO)-	4(methylthio)3,5xylenol	7379513	Classified as 'toxic in contact with skin' (GHS H311).	
PHENOL, 4-(PHENYLMETHYL)-	Phenyl4hydroxyphenylmethane = 4Benzylphenol = pBenzylphenol	101531	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
PHENOL, 4-NONYL-, BRANCHED	Nonylphenol [1]; 4 Nonylphenol, branched [2]	25154523; 84852153	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PHENOL, 4-NONYL-, BRANCHED	Phenol, 4nonyl, branched	84852153	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENOL, 4-NONYL-, BRANCHED	Phenol, 4nonyl, branched	84852153	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHENOL, 4-OCTYL-	Phenol, 4octyl	1806264	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
PHENOL, 4,4'-(1-METHYLETHYLIDENE)BIS-, POLYMER WITH N-(2-AMINOETHYL)-1,2-ETHANEDIAMINE	4,4'lsopropylidenediphenol, oligomeric reaction products with 1chloro2,3epoxypropane, reaction products with diethylenetriamine	31326291	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENOL, 4,4'-(1-METHYLETHYLIDENE)BIS-, POLYMER WITH N-(2-AMINOETHYL)-1,2-ETHANEDIAMINE	4,4'Isopropylidenediphenol, oligomeric reaction products with 1chloro2,3epoxypropane, reaction products with diethylenetriamine	31326291	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
PHENOL, 4,4'-(1-METHYLETHYLIDENE)BIS(2,6- DIBROMO-	Tetrabromobisphenol A	79947	California Proposition 65 listed for cancer	
PHENOL, 4,4'-(1-METHYLETHYLIDENE)BIS(2,6- DIBROMO-	Tetrabromobisphenol A	79947	Persistent Bioaccumulative Toxic (PBT) chemicals covered by the EPA Toxic Release Inventory.	
PHENOL, 4,4'-(1-METHYLETHYLIDENE)BIS(2,6- DIBROMO-	Tetrabromobisphenol A	79947	Probably carcinogenic to humans' IARC (Category 2A, Volume 115 2018)	
PHENOL, 4,4'-(1-METHYLETHYLIDENE)BIS(2,6- DIBROMO-	Tetrabromobisphenol A	79947	Listed as an IARC Group 2A Carcinogen	
PHENOL, 4,4'-(1-METHYLETHYLIDENE)BIS(2,6- DIBROMO-	Tetrabromobisphenol A	79947	California Prop65 Chemical (cancer)	
PHENOL, 4,4'-(1-METHYLPROPYLIDENE)BIS-	2,2Bis(4hydroxyphenyl)nbutan = Bisphenol B	77407	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
PHENOL, 4,4'-(2,2,2-TRICHLOROETHYLIDENE)DI-	BisOHMethoxychlor = 1,1,1trichloro2,2bis(4hydroxyphenyl)ethane (HTPE)	2971360	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
PHENOL, 4,4'-(TRIFLUORO-1- (TRIFLUOROMETHYL)ETHYLIDENE)DI-	4,4'[2,2,2trifluoro1(trifluoromethyl)ethylidene]diphenol	1478611	Classified as 'may damage fertility or the unborn child' (GHS H360).	
PHENOL, 4,4'-(TRIFLUORO-1- (TRIFLUOROMETHYL)ETHYLIDENE)DI-	4,4'[2,2,2trifluoro1(trifluoromethyl)ethylidene]diphenol	1478611	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHENOL, 5-METHYL-2-NITRO-	Nitrocresols and their alkali metal salts	12167203; 119335; 4920778; 2042140; 2581342; 5428546; 700389; 2666764	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PHENOL, 6-T-BUTYL-3-(2-IMIDAZOLIN-2-YLMETHYL)- 2,4-DIMETHYL-	Oxymetazoline	1491594	Classified as 'fatal if inhaled' (GHS H330).	
PHENOL, DINITRO-	Dinitrophenol isomers	25550587	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PHENOL, DINITRO-	Dinitrophenol isomers	51285; 329715; 573568; 25550587	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PHENOL, ISOPROPYLATED, PHOSPHATE (3:1)	Phenol, isopropylated, phosphate (3:1)	68937417	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PHENOL, ISOPROPYLATED, PHOSPHATE (3:1)	Phenol, isopropylated, phosphate (3:1)	68937417	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHENOL, NONYL-	Nonyiphenol [1]; 4 Nonyiphenol, branched [2]	25154523; 84852153	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PHENOL, NONYL-	Phenol, nonyl	25154523	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
PHENOL, O-(TERT-BUTYL)-	2tertButylphenol	88186	Classified as 'toxic in contact with skin' (GHS H311).	
PHENOL, O-(TERT-BUTYL)-	2tertButylphenol	88186	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENOL, O-(TERT-BUTYL)- PHENOL, O-ALLYL-	2tertButylphenol 2Allylphenol	88186 1745819	Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic in contact with skin' (GHS H311).	
			Classified as 'causes severe skin burns and eye damage'	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
PHENOL, O-AMINO-, HYDROCHLORIDE	2 aminophenol [1]; bis(2hydroxyanilinium) sulfate [2]; 2Aminophenol Hydrochloride [3]	95556; 67845798; 51194	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PHENOL, O-SEC-BUTYL-	2secbutylphenol	89725	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENOL, P-(1,1,3,3-TETRAMETHYLBUTYL)-	4(1,1,3,3Tetramethylbutyl)phenol	140669	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENOL, P-(1,1,3,3-TETRAMETHYLBUTYL)-	4(1,1,3,3Tetramethylbutyl)phenol	140669	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHENOL, P-(1,1,3,3-TETRAMETHYLBUTYL)-	4tertOctylphenol=1,1,3,3Tetramethyl4butylphenol	140669	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
PHENOL, P-(3-METHYL-2-BUTENYL)-	4(3methylbut2en1yl)phenol	1200095	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENOL, P-(ALPHA,ALPHA-DIMETHYLBENZYL)-	4(dimethylbenzyl)phenol	599644	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHENOL, P-(TERT-PENTYL)-	p(1,1dimethylpropyl)phenol	80466	Classified as 'causes severe skin burns and eye damage'	
PHENOL, P-(TERT-PENTYL)-	p(1,1dimethylpropyl)phenol	80466	(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
PHENOL, P-ETHOXY-	4 Benzyloxyphenol and 4ethoxyphenol	103162; 622628	effect ' (GHS H410). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
PHENOL, P-ETHOXY-	4Ethoxyphenol	622628	European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
PHENOL, P-ETHOXY-	Hydroquinone monoethyl ether (4ethoxyPhenol)	622628	Ingredient Hotlist, Canada). Prohibited by the International Fragrance Association for	
			use in fragrance. Classified as 'causes severe skin burns and eye damage'	
PHENOL, P-FLUORO-	4fluorophenol	371415	(GHS H314). Classified as an endocrine disruptorin the European Union.	
PHENOL, P-NONYL-	4Nonylphenol (4NP)	104405	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
PHENOL, P-NONYL-	pNonylphenol	104405	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PHENOL, P-NONYL-	pNonylphenol	104405	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENOL, P-NONYL-	pNonylphenol	104405	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHENOL, PENTABROMO-	Phenol, pentabromo	608719	Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBiT).	
PHENOL, PENTACHLORO-, POTASSIUM SALT	Pentachlorophenol [1]; Sodium pentachlorophenolate [2]; Potassium pentachlorophenolate [3]	87865; 131522; 7778736	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PHENOL, PENTACHLORO-, SODIUM SALT	Pentachlorophenol [1]; Sodium pentachlorophenolate [2]; Potassium pentachlorophenolate [3]	87865; 131522; 7778736	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PHENOL, PENTACHLORO-, SODIUM SALT	Pentachlorophenol, Sodium Salt (see	131522	The U.S. National Toxicology Program has identified this	
PHENOL, PENTACHLORO-, SODIUM SALT	Pentachlorophenol and Byproducts of Its Synthesis) Pentachlorophenol, Sodium Salt	131522	chemical as reasonably anticipated human carcinogen. Listed on the 14th Report on Carcinogens as a reasonably	
PHENOL. POLYMER WITH FORMALDEHYDE	Formaldehyde, oligomeric reaction products with	9003354	anticipated human carcinogen Classified as 'very toxic to aquatic life with long lasting	
PHENOL, POLYMER WITH FORMALDEHYDE	phenol Phenol Formaldehyde Resin	9003354	effect ' (GHS H410). designated as sensitizing asthmagens by the Association of	
PHENOLPHTHALEIN	3,3 Bis(4hydroxyphenyl)phthalide (Phenolphthalein (INN))	77098	Occupational and Environmental Clinics List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
PHENOLPHTHALEIN	3,3'Bis(4hydroxyphenyl)phthalid = Phenolphthaleine	77098	European Parliament and of the Council as amended. Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
PHENOLPHTHALEIN	phenolphthalein	77098	least one species using intact animals. California Proposition 65 listed for cancer	
PHENOLPHTHALEIN	phenolphthalein	77098	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PHENOLPHTHALEIN	phenolphthalein	77098	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
PHENOLPHTHALEIN	phenolphthalein	77098	Possibly carcinogenic to humans' IARC (Category 2B,	
PHENOLPHTHALEIN	phenolphthalein	77098	Volume 76 2000) Listed on the 14th Report on Carcinogens as a reasonably	
PHENOTHIAZINE	Phenothiazine	92842	anticipated human carcinogen Classified as 'very toxic to aquatic life with long lasting	
PHENOTHIAZINE	Phenotmazine	92842	effect ' (GHS H410). List of substances prohibited in cosmetic products from	
PHENOTHIAZINE	Phenothiazine (INN) and its compounds	92842	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PHENOTHIAZINE	Phenothiazine and its compounds	92842	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PHENOTHIAZINE-2-CARBONITRILE, 10-(3- (DIMETHYLAMINO)-2-METHYLPROPYL)-	Cyamemazine	3546030	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
PHENOTHIAZINE-2-CARBONITRILE, 10-(3- (DIMETHYLAMINO)-2-METHYLPROPYL)-	Cyamemazine	3546030	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHENOTHIAZINE, 10-(3-(4-METHYL-1- PIPERAZINYL)PROPYL)-2-(TRIFLUOROMETHYL)-, DIHYDROCHLORIDE	10HPHENOTHIAZINE, 10[3(4METHYL1PIPERAZINYL)PROPYL]2(TRIFLUORO METHYL), DIHYDROCHLORIDE	440175	Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBiT).	
PHENOTHIAZINE, 2-(TRIFLUOROMETHYL)-	2trifluoromethylphenothiazine	92308	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHENOTHIAZINE, 2-CHLORO-	2chlorophenothiazine	92397	Classified as 'suspected of causing genetic defects' (GHS H341).	
PHENOTHIAZINE, 2-CHLORO-10-(3-(4-METHYL-1- PIPERAZINYL)PROPYL)-	10HPhenothiazine,	58388	Government of Canada classified as Persistence,	
IN EXALINIE/FIVOPTE/	2chloro10[3(4methyl1piperazinyl)propyl]	93992	bioaccumulation and inherent toxicity (PBiT). Prohibited by the International Fragrance Association for	
PHENYL BENZOATE	Phenyl benzoate			1
PHENYL BENZOATE PHENYL GLYCIDYL ETHER	Phenyl benzoate 1,2 Epoxy3phenoxypropane (Phenylglycidyl ether)	122601	use in fragrance. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
PHENYL GLYCIDYL ETHER	2,3epoxypropyl phenyl ether	122601	Classified as 'may cause cancer' (GHS H350).	
PHENYL GLYCIDYL ETHER PHENYL GLYCIDYL ETHER	Phenyl glycidyl ether Phenyl glycidyl ether	122601	California Proposition 65 listed for cancer California Proposition 65 listed for male	
PHENYL GLYCIDYL ETHER		122601	Possibly carcinogenic to humans' IARC (Category 2B,	
	Phenyl glycidyl ether		Volume 47, 71 1999)	
PHENYL MERCURIC ACETATE	MERCURY AND ITS COMPOUNDS	7439976; 21908532; 62384; 94439; 102987; 6273990; 54648	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PHENYL MERCURIC BENZOATE	MERCURY AND ITS COMPOUNDS	7439976; 21908532; 62384; 94439; 102987; 6273990; 54648	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PHENYL MERCURIC BORATE	MERCURY AND ITS COMPOUNDS	7439976; 21908532; 62384; 94439; 102987; 6273990; 54648	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PHENYL SULFIDE	Diphenyl sulphide	139662	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHENYLACETALDEHYDE	PHENYLACETALDEHYDE	122781	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHENYLACETONITRILE	Benzyl cyanide	140294	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PHENYLACETONITRILE	Benzyl cyanide	140294	Prohibited by the International Fragrance Association for use in fragrance.	
PHENYLACETONITRILE	Benzyl cyanide, when used as a fragrance ingredient	140294	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PHENYLACETONITRILE	PHENYLACETONITRILE	140294	Classified as 'toxic in contact with skin' (GHS H311).	
PHENYLACETONITRILE	PHENYLACETONITRILE	140294	Classified as 'fatal if inhaled' (GHS H330). Classified as 'very toxic to aquatic life with long lasting	
PHENYLDIMETHOXYACETOPHENONE	2,2dimethoxy1,2diphenylethan1one	24650428	effect ' (GHS H410). List of substances prohibited in cosmetic products from	
PHENYLENEDIAMINE, M-	m Phenylenediamine and its salts	108452	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PHENYLENEDIAMINE, M-	mphenylenediamine	108452	Classified as 'suspected of causing genetic defects' (GHS H341).	
PHENYLENEDIAMINE, M-	mphenylenediamine	108452 108452	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
PHENYLENEDIAMINE, M-	mphenylenediamine		Classified as 'very toxic to aquatic life with long lasting	
PHENYLENEDIAMINE, M-	mphenylenediamine	108452	effect ' (GHS H410).	
PHENYLPARABEN	Phenyl 4 hydroxybenzoate (INCI: Phenylparaben)	17696627	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PHEROMONES	Pheromones		Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PHLOROGLUCINOL	1,3,5 Trihydroxybenzene (Phloroglucinol) and its salts, when used as a substance in hair dye products	108736	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PHLOROGLUCINOL	PHLOROGLUCINOL	108736; 6099907	Classified as 'suspected of causing genetic defects' (GHS H341).	
PHLOROGLUCINOL	PHLOROGLUCINOL	108736; 6099907	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PHOSPHAMIDON	phosphamidon	13171216	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended. Classified as 'causes severe skin burns and eye damage'	
PHOSPHINE PHOSPHINE	phosphine phosphine	7803512 7803512	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
PHOSPHINE OXIDE, TRIOCTYL-	A mixture of: hexyldioctylphosphineoxide;	78-50-2	Classified as 'causes severe skin burns and eye damage'	
PHOSPHINE OXIDE, TRIOCTYL-	dihexyloctylphosphineoxide; trioctylphosphineoxide	78502	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
PHOSPHINE OXIDE, TRIOCTYL-	Trioctylphosphine oxide	78502	(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
PHOSPHINE SULFIDE, TRIS(1-AZIRIDINYL)-	Thiotepa	52244	effect ' (GHS H410). Prohibited for use in cosmetic products (Cosmetic Ingregiont Hotlist, Capada)	
PHOSPHINE SULFIDE, TRIS(1-AZIRIDINYL)-	Thiotepa	52244	Ingredient Hotlist, Canada). The U.S. National Toxicology Program has identified this	
PHOSPHINE SULFIDE, TRIS(1-AZIRIDINYL)-	Thiotepa	52244	chemical as a known human carcinogen. Carcinogenic to humans' IARC (Category 1, Volume Sup 7, 50, 100A 2012)	
PHOSPHINE SULFIDE, TRIS(1-AZIRIDINYL)-	Thiotepa (INN)	52244	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended.	
PHOSPHINE SULFIDE, TRIS(1-AZIRIDINYL)-	Tris(laziridinyl)phosphine sulfide (Thiotepa)	52244	California Proposition 65 listed for cancer Listed on the 14th Report on Carcinogens as a known	
	Thiotepa Phenylphosphine [Basis for listing changed effective	52244 639.211	carcinogen	
PHOSPHINE, PHENYL-	June 6, 2014]	638211	California Proposition 65 listed for developmental male Classified as 'causes severe skin burns and eye damage'	
PHOSPHINE, TRIBUTYL-	Tributylphosphine	998403	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
PHOSPHINE, TRIOCTYL-	Trioctylphosphine	4731537	(GHS H34). Phopholipase A2 is component of bee venom linked to	
PHOSPHOLIPASE A2	PHOSPHOLIPASE A2	9001-84-7	severe allergic/anaphylactic reactions.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
PHOSPHONIC ACID	Phosphonic acid	13598362	Phosphates and phosphorous can increase eutrophication	
PHOSPHONIC ACID		13598362	and are damaging to the aquatic environment.	
PHOSPHONIC ACID	Phosphonic acid	13598362	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHOSPHONIC ACID	Phosphorous acid	10294561	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
PHOSPHONIC ACID, ((2-(4-AMINO-2-OXO-1(2H)- PYRIMIDINYL)-1-	Cidofovir	113852372	California Proposition 65 listed for cancer, developmental, female, male	
(HYDROXYMETHYL)ETHOXY)METHYL)-, (S)- PHOSPHONIC ACID, (1-HYDROXY-2-(3-	[1hydroxy1phosphono2(pyridin3yl)ethyl]phosphonic		Classified as 'suspected of damaging fertility or the unborn	
PYRIDINYL)ETHYLIDENE)BIS-	acid	105462246	child' (GHS H361).	
PHOSPHONIC ACID, (1-HYDROXY-2-(3- PYRIDINYL)ETHYLIDENE)BIS-	[lhydroxylphosphono2(pyridin3yl)ethyl]phosphonic acid	105462246	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHOSPHONIC ACID, DIMETHYL ESTER	Dimethyl phosphonate	868859	Classified as 'suspected of causing genetic defects' (GHS H341).	
PHOSPHONIC ACID, DIMETHYL ESTER	Dimethyl phosphonate	868859	Classified as 'suspected of causing cancer' (GHS H351).	
PHOSPHONIC ACID, DIMETHYL ESTER	Dimethyl phosphonate	868859	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
PHOSPHONIC ACID, DODECYL-	Dodecylphosphonic acid	5137702	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
PHOSPHONIC ACID, ETHENYL-	Vinylphosphonic acid	1746038	(GHS H314).	
PHOSPHONIC ACID, METHYL-, DIMETHYL ESTER	Dimethyl methylphosphonate	756796	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PHOSPHONIC ACID, METHYL-, DIMETHYL ESTER PHOSPHONIC ACID, METHYL-, DIPHENYL ESTER	Dimethyl methylphosphonate Diphenyl methylphosphonate	756796 7526263	Classified as 'may cause genetic defects' (GHS H340). Classified as 'toxic in contact with skin' (GHS H311).	
PHOSPHONIC ACID, PHENYL-	Phenylphosphonic acid	1571331	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHOSPHONIC ACID, PROPYL-	Propylphosphonic acid	4672382	Classified as 'causes severe skin burns and eye damage'	
PHOSPHONIUM, (PHENYLMETHYL)TRIPHENYL-,	Benzyltriphenylphosphonium chloride	1100885	(GHS H314). Classified as 'toxic in contact with skin' (GHS H311).	
CHLORIDE PHOSPHONIUM, (PHENYLMETHYL)TRIPHENYL-,	Benzyltriphenylphosphonium chloride	1100885	Classified as 'fatal if inhaled' (GHS H330).	
CHLORIDE PHOSPHONIUM, (PHENYLMETHYL)TRIPHENYL-,	Benzyltriphenylphosphonium chloride	1100885	Classified as 'toxic if inhaled' (GHS H331).	
CHLORIDE PHOSPHONIUM, ETHYLTRIPHENYL-, IODIDE	Ethyltriphenylphosphonium iodide	4736601	Classified as 'very toxic to aquatic life with long lasting	
PHOSPHONIUM, TETRABUTYL-, BROMIDE	Tetrabutylphosphonium bromide	3115682	effect ' (GHS H410). Classified as 'suspected of damaging fertility or the unborn	
PHOSPHONIUM, TETRABUTYL-, BROMIDE	Tetrabutylphosphonium bromide	3115682	child' (GHS H361). Classified as 'fatal in contact with skin' (GHS H310).	
PHOSPHONIUM, TETRABUTYL-, BROMIDE	Tetrabutyphosphonium bromide	3115682	Classified as 'toxic in contact with skin' (GHS H310).	
PHOSPHONIUM, TETRAKIS(HYDROXYMETHYL)-,	Tetrakis(hydroxymethyl)phosphonium chloride	124641	Classified as 'may damage fertility or the unborn child'	
CHLORIDE PHOSPHONIUM, TETRAKIS(HYDROXYMETHYL)-,	Tetrakis(hydroxymethyl)phosphonium chloride	124641	(GHS H360). Classified as 'toxic in contact with skin' (GHS H311).	
CHLORIDE PHOSPHONIUM, TETRAKIS(HYDROXYMETHYL)-,	Tetrakis(hydroxymethyl)phosphonium chloride	124641	Classified as 'causes severe skin burns and eye damage'	
CHLORIDE PHOSPHONIUM, TETRAKIS(HYDROXYMETHYL)-,	Tetrakis(hydroxymethyl)phosphonium chloride	124641	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
CHLORIDE PHOSPHONIUM, TETRAKIS(HYDROXYMETHYL)-,			Classified as 'may cause allergy or asthma symptoms or	
CHLORIDE PHOSPHONIUM, TETRAKIS(HYDROXYMETHYL)-,	Tetrakis(hydroxymethyl)phosphonium chloride	124641	breathing difficulties if inhaled' (GHS H334). Classified as 'may damage fertility or the unborn child'	
SULFATE (2:1) PHOSPHONIUM, TETRAKIS(HYDROXYMETHYL)-,	Tetrakis(hydroxymethyl)phosphonium sulphate(2:1) Tetrakis(hydroxymethyl)phosphonium sulphate(2:1)	55566308	(GHS H360). Classified as 'suspected of damaging fertility or the unborn	
SULFATE (2:1) PHOSPHONIUM, TETRAKIS(HYDROXYMETHYL)-,		55566308	child' (GHS H361).	
SULFATE (2:1)	Tetrakis(hydroxymethyl)phosphonium sulphate(2:1)	55566308	Classified as 'toxic if inhaled' (GHS H331).	
PHOSPHONIUM, TETRAKIS(HYDROXYMETHYL)-, SULFATE (2:1)	Tetrakis(hydroxymethyl)phosphonium sulphate(2:1)	55566308	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHOSPHONOBUTANETRICARBOXYLIC ACID	2phosphonobutane1,2,4tricarboxylic acid	37971361	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHOSPHONOBUTANETRICARBOXYLIC ACID	PHOSPHONOBUTANETRICARBOXYLIC ACID	37971361	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
PHOSPHONOUS DICHLORIDE, PHENYL-	Dichloro(phenyl)phosphine	644973	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHOSPHORIC ACID	Orthophosphoric acid	7664382	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHOSPHORIC ACID	phoshporic acid	7664382	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
PHOSPHORIC ACID, 2-ETHYLHEXYL DIPHENYL ESTER	2Ethylhexyl diphenyl phosphate	1241947	Classified as 'very toxic to aquatic life with long lasting	
PHOSPHORIC ACID, ALUMINUM SALT (1:1)	Aluminium orthophosphate	7784307	effect ' (GHS H410). Classified as 'causes severe skin burns and eye damage'	
PHOSPHORIC ACID, BERYLLIUM SALT (2:3)	Beryllium Compounds	13598-26-0	(GHS H314). Listed on the 14th Report on Carcinogens as a known	
PHOSPHORIC ACID, BIS(2-ETHYLHEXYL) ESTER	Bis(2ethylhexyl) hydrogen phosphate	298077	carcinogen Classified as 'causes severe skin burns and eye damage'	
PHOSPHORIC ACID, CHROMIUM(3-) SALT, HYDRATE			(GHS H314). Classified as 'causes severe skin burns and eye damage'	
(3:1:1)	Chromium tris(dihydrogen phosphate) Chromium Compounds	27096044 27096-04-4	(GHS H314). designated as sensitizing asthmagens by the Association of	
PHOSPHORIC ACID, CHROMIUM(3-) SALT, HYDRATE			Occupational and Environmental Clinics designated as sensitizing asthmagens by the Association of	
(3:1:1)			I ACAMPTALEM AS ACTIVITIES IN THE ASSOCIATION OF	
	Chromium Compounds	17836-27-0	Occupational and Environmental Clinics	
(3:1:1)	Chromium Compounds Dibutyl hydrogen phosphate	17836-27-0 107664	Occupational and Environmental Clinics Classified as 'suspected of causing cancer' (GHS H351).	
(3:1:1) PHOSPHORIC ACID, COPPER CHROMIUM SALT			Occupational and Environmental Clinics Classified as 'suspected of causing cancer' (GHS H351). Classified as 'causes severe skin burns and eye damage' (GHS H314).	
(3:1) PHOSPHORIC ACID, COPPER CHROMIUM SALT PHOSPHORIC ACID, DIBUTYL ESTER	Dibutyl hydrogen phosphate Dibutyl hydrogen phosphate	107664	Occupational and Environmental Clinics Classified as 'suspected of causing cancer' (GHS H351). Classified as 'causes severe skin burns and eye damage'	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
PHOSPHORIC ACID, MONO(2-ETHYLHEXYL) ESTER	2ethylhexyl dihydrogen phosphate	1070037	Classified as 'causes severe skin burns and eye damage'	
		010000	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
PHOSPHORIC ACID, MONOMETHYL ESTER	Methyl dihydrogen phosphate	812000	(GHS H314).	
PHOSPHORIC ACID, TRIBUTYL ESTER	tributyl phosphate	126738	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
		100770	European Parliament and of the Council as amended.	
PHOSPHORIC ACID, TRIBUTYL ESTER PHOSPHORIC ACID, TRIMETHYL ESTER	tributyl phosphate Trimethyl phosphate	126738 512561	Classified as 'suspected of causing cancer' (GHS H351). California Proposition 65 listed for cancer	
PHOSPHORIC ACID, TRIMETHYL ESTER	Trimethyl phosphate	512561	Classified as 'may cause cancer' (GHS H350).	
PHOSPHORIC ACID, TRIMETHYL ESTER	Trimethyl phosphate	512561	Classified as 'suspected of causing cancer' (GHS H351).	
PHOSPHORIC ACID, TRIMETHYL ESTER	Trimethyl phosphate	512561	Classified as 'may cause genetic defects' (GHS H340).	
PHOSPHORIC ACID, TRIS(2-METHYLPROPYL) ESTER	Triisobutyl phosphate	126716	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
PHOSPHORIC ACID, TRISODIUM SALT, DODECAHYDRATE	Trisodium orthophosphate	7601549; 10101890; 56802994	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHOSPHORIC ACID, ZINC SALT (2:3)	trizinc bis(orthophosphate)	7779900	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHOSPHORIUM, TETRAKIS(HYDROXYMETHYL)-,	tetrakis(hydroxymethyl)phosphanium urea hydrogen	63502250	Classified as 'suspected of damaging fertility or the unborn	
SULFATE (2:1) (SALT), POLYMER WITH UREA PHOSPHORIUM, TETRAKIS(HYDROXYMETHYL)-, SULFATE (2:1) (SALT), POLYMER WITH UREA	sulfate tetrakis(hydroxymethyl)phosphanium urea hydrogen sulfate	63502250	child' (GHS H361). Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHOSPHORIUM, TETRAKIS(HYDROXYMETHYL)-, SULFATE (2:1) (SALT), POLYMER WITH UREA	tetrakis(hydroxymethyl)phosphanium urea hydrogen sulfate	63502250	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHOSPHOROCHLORIDIC ACID, DIETHYL ESTER	Diethyl phosphorochloridate	814493	Classified as 'fatal in contact with skin' (GHS H310).	
PHOSPHOROCHLORIDIC ACID, DIETHYL ESTER	Diethyl phosphorochloridate	814493	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHOSPHOROCHLORIDIC ACID, DIETHYL ESTER	Diethyl phosphorochloridate	814493	Classified as 'fatal if inhaled' (GHS H330).	
PHOSPHOROCHLORIDIC ACID, DIETHYL ESTER	Diethyl phosphorochloridate	814493	Classified as 'toxic if inhaled' (GHS H331).	
PHOSPHOROCHLORIDOTHIOIC ACID, O,O-DIETHYL ESTER	O,Odiethyl phosphorochloridothioate	2524-04-1	Classified as 'toxic in contact with skin' (GHS H311).	
PHOSPHOROCHLORIDOTHIOIC ACID, 0,0-DIETHYL ESTER PHOSPHOROCHLORIDOTHIOIC ACID, 0,0-DIETHYL	O,Odiethyl phosphorochloridothioate	2524-04-1	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHOSPHOROCHLORIDOTHIOIC ACID, 0,0-DIETHYL ESTER PHOSPHOROCHLORIDOTHIOIC ACID, 0,0-DIETHYL	O,Odiethyl phosphorochloridothioate	2524-04-1	Classified as 'fatal if inhaled' (GHS H330).	
ESTER PHOSPHOROCHLORIDOTHIOIC ACID, 0,0-DIMETHYL	O,Odiethyl phosphorochloridothioate	2524-04-1	Classified as 'toxic if inhaled' (GHS H331).	
ESTER PHOSPHOROCHLORIDOTHIOIC ACID, 0,0-DIMETHYL	0,0dimethyl phosphorochloridothioate	2524030 2524030	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
ESTER PHOSPHOROCHLORIDOTHIOIC ACID, 0,0-DIMETHYL	O,Odimethyl phosphorochloridothioate	2524030	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
ESTER PHOSPHOROCHLORIDOTHIOIC ACID, 0,0-DIMETHYL	O,Odimethyl phosphorochloridothioate	2524030	Classified as 'toxic if inhaled' (GHS H331).	
ESTER PHOSPHORODICHLORIDIC ACID, PHENYL ESTER	Phenyl phosphorodichloridate	770127	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHOSPHORODITHIOIC ACID, O,O-BIS(1- METHYLETHYL) ESTER	O,Odiisopropyl hydrogen dithiophosphate	107562	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHOSPHORODITHIOIC ACID, O,O-BIS(2- ETHYLHEXYL) ESTER	O,Obis(2ethylhexyl) hydrogen dithiophosphate	5810888	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHOSPHORODITHIOIC ACID, O,O-BIS(2- METHYLPROPYL) ESTER, SODIUM SALT	Sodium O,Odiisobutyl dithiophosphate	53378511	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHOSPHORODITHIOIC ACID, 0,0-DIETHYL ESTER	O,Odiethyl hydrogen phosphorodithioate	298066	Classified as 'toxic in contact with skin' (GHS H311).	
PHOSPHORODITHIOIC ACID, 0,0-DIETHYL ESTER	O,Odiethyl hydrogen phosphorodithioate	298066	Classified as 'causes severe skin burns and eye damage'	
PHOSPHORODITHIOIC ACID, O,O-DIETHYL ESTER	0,0diethyl hydrogen phosphorodithioate	298066	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
PHOSPHORODITHIOIC ACID, O,O-DIETHYL ESTER, NICKEL(2+) SALT (2:1)	Nickel Compounds	16743-23-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
PHOSPHORODITHIOIC ACID, O,O-DIETHYL ESTER, SODIUM SALT	Sodium O,Odiethyl dithiophosphate	3338247	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHOSPHORODITHIOIC ACID, 0,0-DIMETHYL ESTER	O,Odimethyl hydrogen dithiophosphate	756809	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PHOSPHORODITHIOIC ACID, 0,0-DIMETHYL ESTER	O,Odimethyl hydrogen dithiophosphate	756809	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHOSPHOROTRITHIOIC ACID, S,S,S-TRIBUTYL ESTER	S,S,STributyl phosphorotrithioate (Tribufos, DEF)	78488	California Proposition 65 listed for cancer	
PHOSPHOROUS ACID, BIS(2-ETHYLHEXYL) ESTER,	Cadmium Compounds	7495-93-4	Listed on the 14th Report on Carcinogens as a known	
CADMIUM SALT PHOSPHOROUS ACID, CYCLIC NEOPENTANETETRAYL BIS(2,4-DI-TERT-	3,9bis(2,4ditertbutylphenoxy)2,4,8,10tetraoxa3,9diphosp haspiro[5.5]undecane	26741537	carcinogen Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
BUTYLPHENYL)ESTER PHOSPHOROUS ACID, ISODECYL DIPHENYL ESTER	Isodecyl diphenyl phosphite	26544230	Classified as 'very toxic to aquatic life with long lasting	
PHOSPHOROUS ACID, TRIISODECYL ESTER	Triisodecyl phosphite	25448253	effect ' (GHS H410). Classified as 'may damage fertility or the unborn child' (GHS H360).	
PHOSPHOROUS ACID, TRIISODECYL ESTER	Triisodecyl phosphite	25448253	Classified as 'may cause genetic defects' (GHS H340).	
PHOSPHOROUS ACID, TRIMETHYL ESTER	Trimethyl phosphite	121459	Classified as 'suspected of damaging fertility or the unborn	
PHOSPHORUS PENTACHLORIDE	phosphorus pentachloride	10026138	child' (GHS H361). Classified as 'suspected of causing cancer' (GHS H351).	
PHOSPHORUS PENTACHLORIDE	phosphorus pentachloride	10026138	Classified as 'causes severe skin burns and eye damage'	
			(GHS H314). Classified as 'fatal if inbaled' (GHS H330)	
	phosphorus pentachloride	10026138	Classified as 'fatal if inhaled' (GHS H330). Classified as 'causes severe skin burns and eye damage'	
PHOSPHORUS PENTOXIDE	Diphosphorus pentaoxide	1314563	(GHS H314).	
PHOSPHORUS PENTOXIDE	Diphosphorus pentaoxide	1314563	Classified as 'fatal if inhaled' (GHS H330).	
PHOSPHORUS TRIBROMIDE	phosphorus tribromide	7789608	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
	phosphorus trichloride	7719-12-2	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PHOSPHORUS TRICHLORIDE				
PHOSPHORUS TRICHLORIDE	phosphorus trichloride	7719-12-2	Classified as 'fatal if inhaled' (GHS H330).	
		7719-12-2 10025873	Classified as 'toxic in contact with skin' (GHS H311).	
PHOSPHORUS TRICHLORIDE	phosphorus trichloride		· · · ·	

Hydralazine Hydralazine	86544	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
Hydralazine		Occupational and Environmental Clinics.	
riyurdidziile	965/4	designated as sensitizing asthmagens by the Association of	
	86544	Occupational and Environmental Clinics	
	89190	Phthalates are endocrinedisrupting chemicals. Classified as 'may damage fertility or the unborn child'	
DICYCLOHEXYL PHTHALATE	84617	(GHS H360).	
DICYCLOHEXYL PHTHALATE	84617	Phthalates are endocrine disrupting compounds.	
DICYCLOHEXYL PHTHALATE	84617	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as an endocrine disruptorin the European Union.	
Dicyclohexyl phthalate (DCHP)	84617	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
PHTHALIC ACID, DICYCLOHEXYL ESTER	84-61-7	Europe prohibits this ingredient in cosmetics	x
		Classified as 'very toxic to aquatic life with long lasting	
		effect ' (GHS H410).	x
1,2 Benzenedicarboxylic acid, dipentylester, branched	84777060; ;	List of substances prohibited in cosmetic products from	~
and linear [1]; nPentylisopentylphthalate [2]; dinPentyl phthalate [3]; Diisopentylphthalate [4]	131180; 605505	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
1,2 Benzenedicarboxylic acid, dipentylester, branched and linear [1]; nPentylisopentylphthalate [2]; dinPentyl phthalate [3]; Diisopentylphthalate [4]	84777060; ; 131180; 605505	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
Dinpentylphthalate (DPP) = Dipentylphthalate	131180	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
Mono 2 ethyl hexylphthalate (MEHP)	4376209	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
Mononbutylphthalate	131704	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
phthalic anhydride	85449	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
phthalic anhydride	85449	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
phthalic anhydride	85449	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
Methyl Tetrahydrophthalic Anhydride	26590205	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
Methyl Tetrahydrophthalic Anhydride	26590205	designated as sensitizing asthmagens by the Association of	
Thalidomide	50351	California Proposition 65 listed for developmental	
Thalidomide (INN) and its salts	50351	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended	
Thalidomide and its salts	50351	Prohibited for use in cosmetic products (Cosmetic	
N(Cyclohexylthio)phthalimide	17796826	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PHTHALIMIDOPEROXYCAPROIC ACID	128275310	According to the European Detergent Ingredient Database this ingredient is persistent and toxic to aquatic life.	
Phthalonitrile	91156	Classified as 'toxic in contact with skin' (GHS H311).	
		Prohibited for use in cosmetic products (Cosmetic	
Eserine or physostigmine and its salts	57476	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
Evtic acid	83863	European Parliament and of the Council as amended. Classified as 'causes severe skin burns and eye damage'	
-			
(2Z,7R,11R)3,7,11,15 tetramethylhexadec2en1ol	7541493	effect ' (GHS H410). List of substances prohibited in cosmetic products from	
Phytonadione [INCI], phytomenadione [INN]	84800; 81818544	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
Picloram	1918021	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
Picric acid	88891	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
Picric acid	88891	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
Picric acid	88891	Classified as 'toxic in contact with skin' (GHS H311).	
		Prohibited for use in cosmetic products (Cosmetic	
Picrotoxin	124878	Ingredient Hotlist, Canada).	
Picrotoxin	124878	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
(29H,31H Phthalocyaninato(2)N29,N30,N31,N32)copper (Pigment Blue 15; CI 74160) when used as a substance in hair dye products		List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
C.I. Pigment Blue 15	147148	Non FDA approved colorant.	
2,2'[(3,3'dimethoxy[1,1'biphenyl]4,4'diyl)bis(azo)]bis[3ox oNphenylbutyramide]	6505288	Classified as 'may cause cancer' (GHS H350).	
Colouring agent CI 12075 (Pigment Orange 5) and its lakes, pigments and salts	3468631	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	PHTHALIC ACID, DICYCLOHEXYL ESTER Dinhexyl phthalate (DnHP) disobutyl phthalate (DnHP) disobutyl phthalate (ACID, DISOCTYL ESTER 1.2 Benzenedicarboxylic acid, dipentylester, branched and linear [1]; nPentylisopentylphthalate [2]; dinPentyl phthalate [3]; Disopentylphthalate [4] Dinpentylphthalate (DPP) = Dipentylphthalate [2]; dinPentyl phthalate [3]; Disopentylphthalate [4] Mono 2 ethyl hexylphthalate (MEHP) Mononbutylphthalate (DPP) = Dipentylphthalate phthalic anhydride phthalic anhydride Methyl Tetrahydrophthalic Anhydride Thalidomide (INN) and its salts Thalidomide and its salts N(Cyclohexylthio)phthalimide Phthalonitrile Phthalonitrile	HTHALL ACID, DICYCL OHEXYL ESTER84-61-7Dinhexyl phthalate (DnHP)84753diisobutyl phthalate (DnHP)84695diisobutyl phthalate27554-26-3PHTALLC ACID, DIISOCTYL ESTER27554-26-3and linear (I), nehrylisopentylphthalate [2]; dinPentyl31180phthalate [3], Diisopentylphthalate [2]; dinPentyl31180phthalate [3], Diisopentylphthalate [2]; dinPentyl31180phthalate [3], Diisopentylphthalate [2]3170406; 1phthalate [3], Diisopentylphthalate [2]31704phthalate [3], Diisopentylphthalate [2]31704phthalate [3], Diisopentylphthalate [3]31704phthalate [3], Diisopentylphthalate [3]31704phthalic anhydride85449phthalic anhydride85449phthalic anhydride50351Thalidomide (INN) and its salts50351Thalidomide (INN) and its salts50351NCCyclohexythio)phthalinde1796826PHTHALIMIDOPEROXYCAPROIC ACID128275310Phthalic and its salts57476Eserine and its salts57476Eserine or physostigmine and its salts57476Fytic acid88891Picric acid88891Picric acid88891Picric acid88891Picric acid88891Picric acid88891Picric acid88891Picric acid124878C22,TR,IIR,37,11,IStetramethylnexadec2enol741493Picric acid88891Picric acid88891Picric acid88891<	Depoleboy (phthates (DCHP) B4617 Category 1 existence of makering anisotic anisot

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
PIGMENT ORANGE 5	Pigment Orange 5 and its lakes, pigments and salts	3468631	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PIGMENT RED 172 ALUMINUM LAKE	2',4',5',7' Tetraiodofluorescein, its disodium salt (Acid Red 51; Cl 45430) and its aluminium salt (Pigment Red 172 Aluminium lake) when used as a substance in hair dye products	15905325; 16423680; 12227780	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
Pigment Red 4 (Uncertified D&C Red No. 36)	D&C Red No. 36	2814779	This ingredient is persistent, bioacumulative and toxic.	
Pigment Red 4 (Uncertified D&C Red No. 36)	Uncertified color additives subject to batch certification	2814-77-9	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
Pigment Red 4 (Uncertified D&C Red No. 36)	D&C Red No. 36	2814-77-9	EWG Verified restricts halogenated organic ingredients in cosmetics due to human health concerns and persistence in the environment.	
PIGMENT RED 53	Pigment Red 53	2092560	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
Pigment Red 57 (Uncertified D&C Red No. 6 or 7)	Uncertified color additives subject to batch certification	5858-81-1	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
Pigment Red 63:1 (Uncertified D&C Red No. 34)	Uncertified color additives subject to batch certification	6417-83-0	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
Pigment Red 64:1 (Uncertified D&C Red No. 31)	Uncertified color additives subject to batch certification	6371-76-2	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
PIGMENT YELLOW 73	2 [(4Chloro2nitrophenyl)azo)N(2methoxyphenyl)3oxobut anamide (Pigment Yellow 73) and its salts, when used as a substance in hair dye products	13515407	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PILOCARPINE	Pilocarpine and its salts	92137	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PILOCARPINE	Pilocarpine and its salts	92137	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PILOCARPUS PENNATIFOLIUS (JABORANDI) LEAF EXTRACT	Pilocarpus jaborandi Holmes and its galenical preparations	84696424	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PIPER METHYSTICUM (KAVA KAVA) EXTRACT	Piper methysticum extract	9000388	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PIPER METHYSTICUM (KAVA KAVA) EXTRACT	Kava extract	9000388	Listed as an IARC Group 2B Carcinogen	
PIPER NIGRUM (BLACK PEPPER) OIL	6168946; BLACK PEPPER OIL; Essential Oil of Piper nigrum L. (Family: Piperaceae). Obtained by the steam distillation of dried unripe berries; Oils, black pepper; Pepper, black, oil (Piper nigrum L.); Young LIvign Black Pepper Essential Oil; Oils,	8006824	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PIPERAZINE	2(piperazin1yl)ethan1ol; 2[4(2hydroxyethyl)piperazin1yl]ethan1ol; piperazine	110-85-0	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PIPERAZINE	2(piperazin1yl)ethan1ol; 2[4(2hydroxyethyl)piperazin1yl]ethan1ol; piperazine	110-85-0	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PIPERAZINE	2(piperazin1yl)ethan1ol;	110-85-0	Classified as 'may cause allergy or asthma symptoms or	
PIPERAZINE	2[4(2hydroxyethyl)piperazin1yl]ethan1ol; piperazine PIPERAZINE	110850	breathing difficulties if inhaled' (GHS H334). Sensitizing asthmagen designated by the Association of	
PIPERAZINE	PIPERAZINE	110850	Occupational and Environmental Clinics. Classified as 'suspected of damaging fertility or the unborn	
			child' (GHS H361). Classified as 'causes severe skin burns and eye damage'	
PIPERAZINE	PIPERAZINE	110850	(GHS H314). Classified as 'may cause allergy or asthma symptoms or	
PIPERAZINE	PIPERAZINE	110850	breathing difficulties if inhaled' (GHS H334).	
PIPERAZINE	PIPERAZINE	110850	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
PIPERAZINE, 1-(3-CHLOROPHENYL)-	1(mchlorophenyl)piperazine	6640240	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PIPERAZINE, 1-(DIPHENYLMETHYL)-4-METHYL-	Cyclizine (INN) and its salts	82928	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PIPERAZINE, 1-(DIPHENYLMETHYL)-4-METHYL-	Cyclizine and its salts	82928	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PIPERAZINE, 1-(O-CHLOROPHENYL)-4-(3,4- DIMETHOXYPHENETHYL)-	Mefeclorazine (INN) and its salts	1243330	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PIPERAZINE, 1-(O-CHLOROPHENYL)-4-(3,4- DIMETHOXYPHENETHYL)-	Mefeclorazine and its salts	1243330	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PIPERAZINE, 1-(P-CHLORO-ALPHA-PHENYLBENZYL)-	N(4chlorobenzhydryl)piperazine	303264	Classified as 'suspected of damaging fertility or the unborn	
PIPERAZINE, 1-(P-CHLORO-ALPHA-PHENYLBENZYL)-	N(4chlorobenzhydryl)piperazine	303264	child' (GHS H361). Classified as 'causes severe skin burns and eye damage'	
PIPERAZINE, 1-(P-CHLORO-ALPHA-PHENYLBENZYL)-	Chlorcyclizine hydrochloride	1620219	(GHS H314). California Proposition 65 listed for developmental	
			Classified as 'causes severe skin burns and eye damage'	
PIPERAZINE, 1-(PHENYLMETHYL)-	1Benzylpiperazine	2759286	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
	1Methylpiperazine	109013	(GHS H314).	
PIPERAZINE, 1-METHYL- PIPERAZINE, 1-METHYL-	1Methylpiperazine 1Methylpiperazine	109013 109013	Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331).	
PIPERAZINE, 1-PHENYL-	Nphenylpiperazine	92546	Classified as 'fatal in contact with skin' (GHS H310).	
PIPERAZINE, 1-PHENYL-	Nphenylpiperazine	92546	Classified as 'toxic in contact with skin' (GHS H311).	
PIPERAZINE, 1-PHENYL-	Nphenylpiperazine	92546	Classified as 'causes severe skin burns and eye damage' (GHS H314).	1

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
PIPERAZINE, 1,4-BIS(1-FORMAMIDO-2,2,2-	Triforine	26644462	California Proposition 65 listed for developmental	opuate
TRICHLOROETHYL)- PIPERAZINE, 1,4-BIS(3-BROMOPROPIONYL)-	Pipobroman	54911	California Proposition 65 listed for developmental	
PIPERAZINE, 1,4-DIS(3-DROMOPROPIONTE)-	1,4dimethylpiperazine	106581	Classified as 'toxic in contact with skin' (GHS H311).	
PIPERAZINE, 1,4-DIMETHYL-	1,4dimethylpiperazine	106581	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PIPERAZINE, 2-METHYL-	2Methylpiperazine	109079	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PIPERAZINE, CITRATE (3:2)	Piperazine Citrate	144296	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
PIPERAZINE, CITRATE (3:2)	Tripiperazine dicitrate	144296	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PIPERAZINE, CITRATE (3:2)	Piperazine Citrate	144296	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
PIPERAZINE, DIHYDROCHLORIDE	Piperazine Hydrochloride	142643	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
PIPERAZINE, DIHYDROCHLORIDE	Piperazine Hydrochloride	142643	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
PIPERAZINE, PHOSPHATE	Piperazine, compound with phosphoric acid	1951979	Classified as 'may damage fertility or the unborn child' (GHS H360).	
PIPERAZINE, PHOSPHATE	Piperazine, compound with phosphoric acid	1951979	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
PIPERAZINEETHANOL, 4-(3-CHLORO-O-TOLYL)-, N- (7-TRIFLUOROMETHYL-4- QUINOLYL)ANTHRANILATE,	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PIPERAZINEETHANOL, 4-(3-CHLOROPHENYL)-, N-(7- TRIFLUOROMETHOXY-4-QUINOLYL)ANTHRANILATE,	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PIPERAZINEETHANOL, 4-PHENYL-, N-(3- TRIFLUOROMETHOXYPHENYL)ANTHRANILATE, HYDROCHLORIDE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PIPERAZINEETHANOL, 4-PHENYL-, N-(7- TRIFLUOROMETHOXY-4-QUINOLYL)ANTHRANILATE, DIHYDROCHLORIDE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	×
PIPERAZINEETHANOL, 4-PHENYL-, N-(7- TRIFLUOROMETHYL-4-QUINOLYL)ANTHRANILATE, DIHYDROCHLORIDE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PIPERAZINEETHANOL, 4-PHENYL-, N-(8- TRIFLUOROMETHYL-4-QUINOLYL)ANTHRANILATE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PIPERAZINEETHANOL, 4-PHENYL-, O-(7- TRIFLUOROMETHYLTHIO-4- QUINOLYL)ANTHRANILATE,DIHYDROCHLORIDE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PIPERAZINIUM, 1,1-DIMETHYL-4-PHENYL-, IODIDE	DMPP; ; DMPP; 3,4DimethyllHpyrazolium dihydrogenphosphate; 3,4DimethyllHpyrazoliumdihydrogenphosphat; 3,4Dimethylpyrazolphosphat; 3,4Dimethylpyrazolphosphat; DMPP	54-77-3	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PIPERIDINE	piperidine	110894	Classified as 'toxic in contact with skin' (GHS H311).	
PIPERIDINE	piperidine	110894	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PIPERIDINE	piperidine	110894	Classified as 'toxic if inhaled' (GHS H331).	
PIPERIDINE, 1-(2-CHLOROETHYL)-, HYDROCHLORIDE	1(2chloroethyl)piperidinium chloride	2008755	Classified as 'suspected of causing genetic defects' (GHS H341).	
PIPERIDINE, 1-(2-CHLOROETHYL)-, HYDROCHLORIDE	1(2chloroethyl)piperidinium chloride	2008755	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PIPERIDINE, 1-ETHYL-	lethylpiperidine	766096	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PIPERIDINE, 1-ETHYL-	1ethylpiperidine	766096	Classified as 'toxic if inhaled' (GHS H331).	
PIPERIDINE, 1-FORMYL- PIPERIDINE, 1-METHYL-	PiperidineNcarbaldehyde Imethylpiperidine	2591868 626675	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic in contact with skin' (GHS H311).	
PIPERIDINE, 1-METHYL-	1methylpiperidine	626675	Classified as 'causes severe skin burns and eye damage'	
PIPERIDINE, 1-METHYL-	1methylpiperidine	626675	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
PIPERIDINE, 1-NITROSO-	<i>N</i> Nitrosopiperidine	100754	Possibly carcinogenic to humans' IARC (Category 2B,	
PIPERIDINE, 1-NITROSO-	NNitrosopiperidine	100754	Volume 17, Sup 7 1987) California Proposition 65 listed for cancer	
PIPERIDINE, 1-NITROSO-	NNitrosopiperidine (see NNitrosamines: 15 listings)	100754	The U.S. National Toxicology Program has identified this	
PIPERIDINE, 1-NITROSO-	Nitrosamines	64091914; 35576911; 930552; 100754; 10595956; 59892; 621647; 924163; 55185; 1116547; 62759	chemical as reasonably anticipated human carcinogen. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PIPERIDINE, 1-NITROSO-	NNitrosopiperidine	100754	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
PIPERIDINE, 2-PROPYL-, (S)-	Coniine	458888	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PIPERIDINE, 2-PROPYL-, (S)-	Coniine	458888	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PIPERIDINE, 2,2,6,6-TETRAMETHYL-	2,2,6,6tetramethylpiperidine	768661	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PIPERIDINE, 4-(DIPHENYLMETHOXY)-1-METHYL-	Diphenylpyraline (INN) and its salts	147206	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	Diphenylpyraline and its salts	147206	Prohibited for use in cosmetic products (Cosmetic	
PIPERIDINE, 4-(DIPHENYLMETHOXY)-1-METHYL-			Ingredient Hotlist, Canada). Classified as 'causes severe skin burns and eye damage'	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
PIPERIDINIUM, 1-ALPHA-CARBOXYBENZYL-1-METHYL- , IODIDE, ESTER WITH DIETHYL(2-(2- HYDROXYETHOXY)	Piprocurarium iodide (INN)	3562558	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	Porr opune
PIPERIDINOOXY, 2,2,6,6-TETRAMETHYL-	2,2,6,6tetramethylpiperidinooxy	2564832	Classified as 'causes severe skin burns and eye damage'	
PIRIMICARB	Pirimicarb	23103982	(GHS H314). California Proposition 65 listed for cancer	
PIRIMICARB	PIRIMICARB	23103-98-2	Europe prohibits this ingredient in cosmetics	x
PIROCTONE OLAMINE	1hydroxy4methyl6(2,4,4trimethylpentyl)pyridin2(1H)one, compound with 2aminoethanol (1:1)	68890664	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PLANTAGO OVATA	Psyllium	8063169	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
PLANTAGO OVATA	Psyllium	8063169	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
PLATINUM, DIAMMINE(1,1- CYCLOBUTANEDICARBOXYLATO(2-)-0,0')-, (SP-4-2)-	Carboplatin	41575944	California Proposition 65 listed for developmental	
PLATINUM(II), DIAMMINEDICHLORO-, CIS-	Cisplatin	15663271	California Proposition 65 listed for cancer	
PLATINUM(II), DIAMMINEDICHLORO-, CIS-	Cisplatin	15663271	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
PLATINUM(II), DIAMMINEDICHLORO-, CIS-	Cisplatin	15663271	Probably carcinogenic to humans' IARC (Category 2A, Volume 26, Sup 7 1987)	
PLATINUM(II), DIAMMINEDICHLORO-, CIS-	Etoposide in combination with cisplatin and bleomycin	15663271	Carcinogenic to humans' IARC (Category 1, Volume 76, 100A 2012)	
PLATINUM(II), DIAMMINEDICHLORO-, CIS-	Cisplatin	15663271	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
PLUTONIUM	Plutonium	7440075	Carcinogenic to humans' IARC (Category 1, Volume 78, 100D 2012)	
POLY(OXY-1,2-ETHANEDIYL), ALPHA;-	Nonylphenol, branched, ethoxylated	37205871;	Classified as 'very toxic to aquatic life with long lasting	
(NONYLPHENYL)OMEGA;HYDROXY-, BRANCHED	1(2aminopropoxy)2[2(2aminopropoxy)propoxy]propane	68412544	effect ' (GHS H410).	
POLY(OXY(METHYL-1,2-ETHANEDIYL)), ALPHA-(2- AMINOMETHYLETHYL)-OMEGA-(2- AMINOMETHYLETHOXY)-	; 1{[1(2aminopropoxy)propan2yl]oxy}propan2amine; 5,8,11,14,17pentamethyl4,7,10,13,16,19hexaoxadocosane2,21 diamine; 5,8,11,14tetramethyl4,7,10,13,16pentaoxanonadecane2,18di amine; 5	9046100	Classified as 'toxic in contact with skin' (GHS H311).	
POLY(OXY(METHYL-1,2-ETHANEDIYL)), ALPHA-(2- AMINOMETHYLETHYL)-OMEGA-(2- AMINOMETHYLETHOXY)-	1(2aminopropoxy)2[2(2aminopropoxy)propoxy]propane ; 1{[1(2aminopropoxy)propan2yl]oxy)propan2amine; 5,8,11,14,17pentamethyl4,7,10,13,16,19hexaoxadocosane2,21 diamine; 5,8,11,14tetramethyl4,7,10,13,16pentaoxanonadecane2,18di amine; 5	9046100	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
POLYACRYLIC ACID	*;; 2PROPENOIC ACID, HOMOPOLYMER; 2Propenoic acid, polymer with 2,2bis(hydroxymethyl)propanel,3diol 2propenyl ether; 6183477; Acrylic acid polymer, sodium salt; Acrylic Acid Polymers; acrylic polymer; acrylicacid; copolymer of a fatty alco	9003-01-4	Classified as 'may cause genetic defects' (GHS H340).	
POLYACRYLIC ACID	*;; 2PROPENOIC ACID, HOMOPOLYMER; 2Propenoic acid, polymer with 2,2bis(hydroxymethyl)propane1,3diol 2propenyl ether; 6183477; Acrylic acid polymer, sodium salt; Acrylic Acid Polymers; acrylic polymer; acrylicacid; copolymer of a fatty alco	9003-01-4	Classified as 'may cause cancer' (GHS H350).	
POLYACRYLIC ACID	*; ; 2PROPENOIC ACID, HOMOPOLYMER; 2Propenoic acid, polymer with 2,2bis(hydroxymethyl)propane1,3diol 2propenyl ether; 6183477; Acrylic acid polymer, sodium salt; Acrylic Acid Polymers; acrylic polymer; acrylicacid; copolymer of a fatty alco	9003-01-4	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
POLYACRYLIC ACID	Polyacrylic acid	9003014	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
POLYAMIDE	polyamide		Nonbiodegradable microplastic and wipe/sheet ingredients.	
POLYAMINOPROPYL BIGUANIDE	POLYAMINOPROPYL BIGUANIDE	27083278	According to the harmonised classification and labelling (ATPO9) approved by the European Union, this substance is fatal if inhaled, causes damage to organs through prolonged or repeated exposure, is very toxic to aquatic life, is very toxic to aquatic life with long lasting effects, is harmful if swallowed, causes serious eye damage, is suspected of causing cancer and may cause an allergic skin reaction	
Polyaspartic Acid	2Butenedioic acid (2Z), ammonium salt (1:?), homopolymer, hydrolyzed, sodium salts	181828068	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
POLYCHLORINATED BIPHENYL (AROCLOR 1242)	PCB Aroclor 1242	53469219	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
POLYCHLORINATED BIPHENYL (AROCLOR 1248)	PCB Aroclor 1248	12672296	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
POLYCHLORINATED BIPHENYL (AROCLOR 1254)	PCB Aroclor 1254	11097691	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
POLYCHLORINATED BIPHENYL (AROCLOR 1260)	PCB Aroclor 1260 (Clophen A60)	11096825	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
POLYCHLORINATED BIPHENYLS	PCB	1336363	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
	i		Persistent Bioaccumulative Toxic (PBT) chemicals covered	
POLYCHLORINATED BIPHENYLS	Polychlorinated biphenyl (PCBs)	1336363	by the EPA Toxic Release Inventory.	
POLYCHLORINATED BIPHENYLS POLYCHLORINATED BIPHENYLS	Polychlorinated biphenyl (PCBs) Polychlorinated biphenyls	1336363 1336363		

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
POLYCHLORINATED BIPHENYLS	Polychlorinated biphenyls (PCBs) Polychlorinated biphenyls, dioxinlike, with a Toxicity	1336363	EPA IRIS 'probable carcinogen'.	
POLYCHLORINATED BIPHENYLS	Equivalency Factor (TEF) according to WHO (PCBs 77, 81, 105, 114, 118, 123, 126, 156, 157, 167, 169, 189)	1336-36-3	Listed as an IARC Group 1 Carcinogen	
POLYCHLORINATED BIPHENYLS	Polychlorinated biphenyls	1336363	Listed as an IARC Group 1 Carcinogen Listed on the 14th Report on Carcinogens as a reasonably	
POLYCHLORINATED BIPHENYLS	Polychlorinated biphenyls	1336363	anticipated human carcinogen	
POLYCHLORINATED TRIPHENYL (AROCLOR 5442)	PCT Aroclor 5442	12642238	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
Polycyclic Aromatic Hydrocarbons (PAHs)	Polycyclic Aromatic Hydrocarbons (PAHs)		The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
Polycyclic Aromatic Hydrocarbons (PAHs)	POLYCYCLIC AROMATIC HYDROCARBONS		Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
POLYESTER	POLYESTER		Nonbiodegradable microplastic and wipe/sheet ingredients.	
Polyethoxylated Methyloctadecylammonium Methyl Sulfate	Polyethoxylated Methyloctadecylammonium Methyl Sulfate	38096-68-3	Some quaternary ammonium compounds trigger asthma and may be toxic to human reproductive systems.	x
POLYETHYLENE	Polyethylene	9002884	Nonbiodegradable microplastic and wipe/sheet ingredients.	
Polyethylene Glycol Polyester	Polyethylene Glycol Polyester	9016880	Nonbiodegradable microplastic and wipe/sheet ingredients.	
POLYETHYLENE TEREPHTHALATE	polyethylene terphthalte	25038599	Nonbiodegradable microplastic and wipe/sheet ingredients.	
POLYGLYCERYL-4 LAURYL ETHER	3(dodecyloxy)propane1,2diol; 3[[1[(dodecyloxy)3hydroxypropan2yl]oxy)3hydroxypr opan2yl)oxy]propane1,2diol; 3{[1(dodecyloxy)3hydroxypropan2yl]oxy}propane1,2diol	9022757	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
POLYMETHACRYLAMIDOPROPYL-TRIMONIUM CHLORIDE	POLYMETHACRYLAMIDOPROPYLTRIMONIUM CHLORIDE	68039-13-4	Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYMETHACRYLIC ACID	POLYMETHACRYLIC ACID	25087267	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
POLYMETHYL METHACRYLATE	Polymethyl Methacrylate	87210320	Nonbiodegradable microplastic and wipe/sheet ingredients.	
POLYMETHYL METHACRYLATE	Polymethyl Methacrylate	9011147	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
POLYMETHYL METHACRYLATE	Polymethyl Methacrylate	9011147	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
POLYMETHYLENEPOLYPHENYL ISOCYANATE	Formaldehyde, oligomeric reaction products with aniline and phosgene	9016879; 32055144	Classified as 'suspected of causing cancer' (GHS H351).	
POLYMETHYLENEPOLYPHENYL ISOCYANATE	Formaldehyde, oligomeric reaction products with aniline and phosgene	9016879; 32055144	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
POLYMETHYLENEPOLYPHENYL ISOCYANATE	Mixture of Prepolymer of Polymethylene Polyphenylisocyanate (PPI) and 4,4'Methylenediphenyl Diisocyanate (MDI)	9016879; 101688	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
POLYMETHYLENEPOLYPHENYL ISOCYANATE	Polymethylene Polyphenylisocyanate	9016879	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
POLYMETHYLMETHACRYLATE	Polymethyl Methacrylate	9011147	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
POLYMETHYLMETHACRYLATE	Polymethyl Methacrylate	9011147	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
POLYOXYMETHYLENE MELAMINE	Melamine resin	9003081	According to the classification provided by companies to ECHA, respiratory and skin sensitization are properties of concern for this ingredient.	
POLYOXYMETHYLENE MELAMINE	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
POLYOXYMETHYLENE MELAMINE UREA	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
POLYOXYMETHYLENE UREA	POLYOXYMETHYLENE UREA	68611643	This ingredient forms formaldehyde which causes allergic skin reactions.	
POLYOXYMETHYLENE UREA	Urea Formaldehyde Resin	68611-64-3	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
POLYOXYMETHYLENE UREA	Urea Formaldehyde Resin	9011056	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
POLYPERFLUOROETHOXYMETHOXY DIFLUOROETHYL PEG ETHER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
POLYPERFLUOROETHOXYMETHOXY DIFLUOROETHYL PEG ETHER DIISOSTEARATE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
POLYPERFLUOROETHOXYMETHOXY DIFLUOROETHYL PEG PHOSPHATE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
POLYPERFLUOROETHOXYMETHOXY DIFLUOROHYDROXYETHYL ETHER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
POLYPERFLUOROMETHYLISOPROPYL ETHER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
POLYPROPYLENE	Polypropylene	9003070	Nonbiodegradable microplastic and wipe/sheet ingredients.	
			La construction de la calencia de la	
POLYPROPYLENE	Polypropylene, Heated	9003070	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
POLYQUATERNIUM 38	POLYQUATERNIUM 38		Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM 69	POLYQUATERNIUM 69	748809452	Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM 76	POLYQUATERNIUM 76		Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-1	Polyquaternium1	75345276	aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-10	POLYQUATERNIUM10	68610924	aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-11	POLYQUATERNIUM11	53633548	aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-12	POLYQUATERNIUM12	68877509	aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-15	POLYQUATERNIUM15	35429197	aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-16	POLYQUATERNIUM16	95144244	aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-18	POLYQUATERNIUM18		aquatic toxicity. Polyquaternium compounds are persistent and have high	
		68555362	aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-2	Polyquaternium2	68555-36-2	aquatic toxicity. Quaternary ammonium compounds can cause asthma and	
POLYQUATERNIUM-2	Polyquaternium2		have been linked to reproductive toxicity. Polyquaternium compounds are persistent and have high	
	POLYQUATERNIUM20	110736862	aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-22	Polyquaternium22		aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-24	POLYQUATERNIUM24	98616252	aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-28	POLYQUATERNIUM28		aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-30	POLYQUATERNIUM30	147398774	aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-32	POLYQUATERNIUM15	35429197	aquatic toxicity.	
POLYQUATERNIUM-32	POLYQUATERNIUM32	35429197	Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-33	POLYQUATERNIUM33	69418264	Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-37	POLYQUATERNIUM37	26161331	Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-39	Polyquaternium39	25136758	Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-4	POLYQUATERNIUM4		Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-4/HYDROXYPROPYL STARCH COPOLYMER	POLYQUATERNIUM4/HYDROXYPROPYL STARCH COPOLYMER		Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-43	POLYQUATERNIUM43		Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-44	POLYQUATERNIUM44		Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-46	POLYQUATERNIUM46	174761161	Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-47	POLYQUATERNIUM47		Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-5	Polyquaternium 5	26006224	Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-5	POLYQUATERNIUM5	26006-22-4	Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-51	POLYQUATERNIUM51	125275254	Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-52	POLYQUATERNIUM52		Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-53	POLYQUATERNIUM53	84647381	Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-55	POLYQUATERNIUM55	306769733	Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-57	POLYQUATERNIUM57		Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-59	POLYQUATERNIUM59		Polyquate roxety. Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-6	Polyquaternium 6	26062793	Polyquaternium compounds are persistent and have high aquatic toxicity.	
POLYQUATERNIUM-6	POLYQUATERNIUM6	26062-79-3	Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-63	POLYQUATERNIUM63		aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-64	POLYQUATERNIUM64		aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-65	POLYQUATERNIUM65		aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-67	POLYQUATERNIUM67		aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-68	POLYQUATERNIUM68		aquatic toxicity. Polyquaternium compounds are persistent and have high	
		26590056	aquatic toxicity. Polyquaternium compounds are persistent and have high	
	Polyquaternium 7		aquatic toxicity. Polyquaternium compounds are persistent and have high	
		26590056	aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-72	POLYQUATERNIUM72		aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-73	POLYQUATERNIUM73		aquatic toxicity. Polyquaternium compounds are persistent and have high	
POLYQUATERNIUM-87	POLYQUATERNIUM87	29297550	aquatic toxicity.	

Culestan as /In madiant	Alternative name	CAS		2022 Undete
Substance/Ingredient	Alternative name Fatty acids, C18unsaturated, reaction products with	CAS	Unacceptable reason	2022 Update
POLYRAM	amines, polyethylenepoly, (tetraethylenepentamine, pentaethylenehexamine, hexaethyleneheptamine fractions); POLYRAM	9006-42-2	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
POLYRAM	Fatty acids, C18unsaturated, reaction products with amines, polyethylenepoly, (tetraethylenepentamine, pentaethylenehexamine, hexaethyleneheptamine fractions); POLYRAM	9006-42-2	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
POLYRAM	Metiram	9006422	California Proposition 65 listed for developmental	
POLYRAM	Metiram	9006422	California Proposition 65 listed for cancer	
			Classified as an endocrine disruptorin the European Union.	
POLYRAM	Metiram (Metiramcomplex)	9006422	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
POLYSILICONE-15	a(Trimethylsilyl) w[(trimethylsilyl)ox)poly[oxy(dimethyl)silylen]co[oxy(methyl)(20[2,2bis(ethoxycarbonyl)vinyl]phenoxy}methyl ylenethyl)silylen]co[oxy(methyl)(2(p[2,2bis(ethoxycarbo nyl)vinyl]phenoxy}proplenyl)silylen]; Dimethicodieth	207574741	Classified as 'fatal if inhaled' (GHS H330).	
POLYSTYRENE	Polystyrene	9003536	Nonbiodegradable microplastic and wipe/sheet ingredients.	
POLYTETRAFLUOROETHYLENE ACETOXYPROPYL BETAINE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	×
POLYURETHANE	Polyurethane	9009545	Nonbiodegradable microplastic and wipe/sheet ingredients.	
POLYVINYL CHLORIDE	Polyvinyl Chloride	9002862	Nonbiodegradable microplastic and wipe/sheet ingredients.	
POLYVINYL CHLORIDE	Polyvinyl Chloride (Nonheated)	9002862	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics. designated as sensitizing asthmagens by the Association of	
POLYVINYL CHLORIDE	Polyvinyl Chloride (Nonheated)	9002862	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
Ponceau SX (Uncertified FD&C Red No. 4)	Disodium 3 [(2,4dimethyl5sulphonatophenyl)azo]4hydroxynaphthal enelsulphonate (Ponceaux SX; Cl 14700) when used as a substance in hair dye products	4548532	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
Ponceau SX (Uncertified FD&C Red No. 4)	Uncertified color additives subject to batch certification	4548-53-2	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
POTASSIUM	potassium	7440-09-7	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
POTASSIUM BIFLUORIDE	Potassium hydrogendifluoride	7789299	Classified as 'fatal in contact with skin' (GHS H310).	
			Classified as 'causes severe skin burns and eye damage'	
POTASSIUM BIFLUORIDE	Potassium hydrogendifluoride Dipotassium tetraborate	7789299 1332770;	(GHS H314). Classified as 'may damage fertility or the unborn child'	
		12045782	(GHS H360).	
POTASSIUM BORATE	Dipotassium tetraborate	1332770; 12045782	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
POTASSIUM BOROHYDRATE	Potassium tetrahydroborate	13762511	Classified as 'toxic in contact with skin' (GHS H311).	
POTASSIUM BOROHYDRATE	Potassium tetrahydroborate	13762511	Classified as 'causes severe skin burns and eye damage'	
			(GHS H314).	
POTASSIUM BROMATE	potassium bromate	7758012	California Proposition 65 listed for cancer Prohibited for use in cosmetic products (Cosmetic	
POTASSIUM BROMATE	potassium bromate	7758012	List of substances prohibited in cosmetic products from	
POTASSIUM BROMATE	potassium bromate	2139594	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
POTASSIUM BROMATE	potassium bromate	7758-01-2	Classified as 'may cause cancer' (GHS H350).	
POTASSIUM BROMATE	potassium bromate	7758-01-2	Classified as 'causes severe skin burns and eye damage' (GHS H314). Possibly carcinogenic to humans' IARC (Category 2B,	
POTASSIUM BROMATE	potassium bromate	7758012	Volume Sup 7, 73 1999) Classified as 'may cause drowsiness or dizziness' (GHS	
POTASSIUM BROMIDE		7758-02-3	Classified as 'causes severe skin burns and eye damage'	
POTASSIUM CAROATE		70693628	(GHS H314).	
	Pentapotassium bis(peroxymonosulphate) bis(sulphate)	7789006	Classified as 'very toxic to aquatic life with long lasting	
POTASSIUM CHROMATE	potassium chromate	7789006	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
POTASSIUM CHROMATE POTASSIUM CHROMATE	potassium chromate	7789006	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'may cause genetic defects' (GHS H340).	
POTASSIUM CHROMATE	potassium chromate		Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
POTASSIUM CHROMATE POTASSIUM CHROMATE POTASSIUM CYANIDE	potassium chromate potassium chromate Potassium Cyanide	7789006 151508	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'may cause genetic defects' (GHS H340). Classified as 'fatal in contact with skin' (GHS H310). Classified as 'fatal if inhaled' (GHS H330). Classified as 'very toxic to aquatic life with long lasting	
POTASSIUM CHROMATE POTASSIUM CHROMATE POTASSIUM CYANIDE POTASSIUM CYANIDE	potassium chromate potassium chromate Potassium Cyanide Potassium Cyanide	7789006 151508 151508	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'may cause genetic defects' (GHS H340). Classified as 'fatal in contact with skin' (GHS H310). Classified as 'fatal if inhaled' (GHS H330).	
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POTASSIUM CHROMATE POTASSIUM CHROMATE POTASSIUM CYANIDE POTASSIUM CYANIDE POTASSIUM CYANIDE POTASSIUM CYANIDE	potassium chromate potassium chromate Potassium Cyanide Potassium Cyanide Potassium Cyanide Potassium Cyanide Hydrogen cyanide (HCN) and cyanide salts (CN salts)	7789006 151508 151508 151508 151508 151-50-8	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'may cause genetic defects' (GHS H340). Classified as 'fatal in contact with skin' (GHS H310). Classified as 'fatal if inhaled' (GHS H330). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). California Prop65 Chemical (male) Classified as 'may cause cancer' (GHS H350).	
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POTASSIUM CHROMATE POTASSIUM CHROMATE POTASSIUM CYANIDE POTASSIUM CYANIDE POTASSIUM CYANIDE POTASSIUM CYANIDE POTASSIUM DICHROMATE POTASSIUM DICHROMATE POTASSIUM DICHROMATE POTASSIUM DICHROMATE POTASSIUM DICHROMATE POTASSIUM DICHROMATE POTASSIUM DICHROMATE POTASSIUM DICHROMATE POTASSIUM ETHANOLATE POTASSIUM FLUORIDE POTASSIUM FLUORIDE POTASSIUM FLUORIDE POTASSIUM FLUOROSILICATE POTASSIUM FLUOROSILICATE	potassium chromate potassium chromate Potassium Cyanide Potassium Cyanide Potassium Cyanide Hydrogen cyanide (HCN) and cyanide salts (CN salts) potassium dichromate potassium fluoride potassium fluoride potassium fluoride potassium fluoride pipotassium hexafluorosilicate	7789006 151508 151508 151508 151508 151508 151-50-8 7778509 7778509 7778509 7778509 7778509 7778509 917588 7789233 7789233 7789233 16827902 16827902	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'fatal in contact with skin' (GHS H340). Classified as 'fatal in contact with skin' (GHS H310). Classified as 'fatal if inhaled' (GHS H330). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'may cause cancer' (GHS H350). Classified as 'may cause cancer' (GHS H350). Classified as 'ratal if inhaled' (GHS H350). Classified as 'ratal if inhaled' (GHS H350). Classified as 'fatal if inhaled' (GHS H330). Classified as 'fatal if inhaled' (GHS H330). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334). Classified as 'may cause genetic defects' (GHS H340). Classified as 'may cause genetic defects' (GHS H340). Classified as 'ratal es severe skin burns and eye damage' (GHS H314). Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic in contact with skin' (GHS H311).	
POTASSIUM CHROMATE POTASSIUM CHROMATE POTASSIUM CYANIDE POTASSIUM CYANIDE POTASSIUM CYANIDE POTASSIUM CYANIDE POTASSIUM DICHROMATE POTASSIUM DICHROMATE POTASSIUM DICHROMATE POTASSIUM DICHROMATE POTASSIUM DICHROMATE POTASSIUM DICHROMATE POTASSIUM ELUORIDE POTASSIUM FLUORIDE POTASSIUM FLUORIDE POTASSIUM FLUORIDE POTASSIUM FLUORIDE POTASSIUM FLUORIDE POTASSIUM FLUORIDE POTASSIUM FLUORIDE POTASSIUM FLUORIDE	potassium chromate potassium chromate Potassium Cyanide Potassium Cyanide Potassium Cyanide Potassium Cyanide Potassium Cyanide Hydrogen cyanide (HCN) and cyanide salts (CN salts) potassium dichromate potassium fluoride potassium fluoride potassium fluoride potassium hexafluorosilicate	7789006 151508 151508 151508 151508 151508 151508 7778509 7778509 7778509 7778509 917588 7789233 7789233 16871902	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'may cause genetic defects' (GHS H340). Classified as 'fatal in contact with skin' (GHS H310). Classified as 'fatal if inhaled' (GHS H330). Classified as 'fatal if inhaled' (GHS H330). Classified as 'avery toxic to aquatic life with long lasting effect ' (GHS H410). Claifornia Prop65 Chemical (male) Classified as 'may cause cancer' (GHS H350). Classified as 'may cause cancer' (GHS H350). Classified as 'avery acuse cancer' (GHS H350). Classified as 'fatal if inhaled' (GHS H330). Classified as 'avery toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'avery toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'avery toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'tail in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic in contact with skin' (GHS H311).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
POTASSIUM IODIDE	POTASSIUM IODIDE	7681110	Classified as 'may damage fertility or the unborn child' (GHS H360).	
POTASSIUM IODIDE	POTASSIUM IODIDE	7681110	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
POTASSIUM LAURYL SULFATE	Potassium dodecyl sulphate	4706789	Classified as 'may cause allergy or asthma symptoms or	
POTASSIUM N-METHYLDITHIOCARBAMATE	Metam potassium	137417	breathing difficulties if inhaled' (GHS H334). California Proposition 65 listed for cancer	
POTASSIUM NITRITE	potassium nitrite	7758090	Classified as 'toxic in contact with skin' (GHS H311).	
POTASSIUM PERMANGANATE	potassium permanganate	7722647	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
POTASSIUM PERMANGANATE	potassium permanganate	7722647	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
POTASSIUM PERSULFATE	dipotassium peroxodisulphate	7727211	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
POTASSIUM PHOSPHATE	Tripotassium orthophosphate	7778532	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
POTASSIUM SILVER CYANIDE	Potassium dicyanoargentate	506616	Classified as 'fatal in contact with skin' (GHS H310).	
POTASSIUM SILVER CYANIDE	Potassium dicyanoargentate	506616	Classified as 'fatal if inhaled' (GHS H330).	
POTASSIUM SILVER CYANIDE	Potassium dicyanoargentate	506616	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
POTASSIUM SILVER CYANIDE	Hydrogen cyanide (HCN) and cyanide salts (CN salts)	506-61-6	California Prop65 Chemical (male)	
POTASSIUM SUPEROXIDE	Potassium superoxide	12030885	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
POTASSIUM THIOCYANATE	Potassium thiocyanate	333200	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PRASEODYMIUM CHLORIDE	Praseodymium trichloride	10361792	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PRASEODYMIUM OXIDE	Praseodymium(III,IV) oxide	12037295	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PRASEODYMIUM(III) NITRATE (1:3)	Praseodymium trinitrate	10361805	Classified as 'very toxic to aquatic life with long lasting	
PREG-4-ENE-3,20-DIONE, 21-(3-CARBOXY-1-	Hydrocortisone 21(hydrogen succinate)	2203976	effect ' (GHS H410). Classified as 'may damage fertility or the unborn child'	
OXOPROPOXY)-11,17-DIHYDROXY-, (11-BETA)- PREG-4-ENE-3,20-DIONE, 21-(3-CARBOXY-1-	Hydrocortisone 21(hydrogen succinate)	2203976	(GHS H360). Classified as 'suspected of damaging fertility or the unborn	
OXOPROPOXY)-11,17-DIHYDROXY-, (11-BETA)- PREGN-4-ENE-3,20-DIONE, 11-HYDROXY-, (11-ALPHA)-	11 alphaHydroxypregn4ene3,20dione and its esters	80751	child' (GHS H361). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
PREGN-4-ENE-3,20-DIONE, 11-HYDROXY-, (11-ALPHA)-	11αHydroxypregn4ene3,20dione and its esters	80751	European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
			Ingredient Hotlist, Canada).	
PREGN-4-ENE-3,20-DIONE, 17-HYDROXY-, ACETATE PREGN-4-ENE-3,20-DIONE, 17-HYDROXY-, ACETATE	Hydroxyprogesterone acetate Hydroxyprogesterone acetate	302238 302238	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may damage fertility or the unborn child'	
PREGN-4-ENE-3,20-DIONE, 17-HYDROXY-, ACETATE	Hydroxyprogesterone acetate	302238	(GHS H360). Classified as 'may cause harm to breastfed children' (GHS	
PREGN-4-ENE-3,20-DIONE, 6-ALPHA-FLUORO-11-	Glucocorticoids	1524885	H362). Prohibited for use in cosmetic products (Cosmetic	
BETA,16-ALPHA,17,21-TETRAHYDROXY-, CYCLIC 16,17- PREGNA-1-4-DIENE-3,20-DIONE, 9-CHLORO-16-BETA-			Ingredient Hotlist, Canada).	
METHYL-11-BETA,17,21-TRIHYDROXY-,17,21- PREGNA-1,4-DIENE-3,11,20-TRIONE, 17,21-DIHYDROXY-,	Beclomethasone dipropionate	5534098	California Proposition 65 listed for developmental Classified as 'suspected of damaging fertility or the unborn	
21-ACETATE PREGNA-1,4-DIENE-3,20-DIONE, 11-BETA,17,21- TRIHYDROXY-, 21-(DIHYDROGEN	Prednisone 21acetate Prednisolone sodium phosphate	125100	child' (GHS H361). California Proposition 65 listed for developmental	
PHOSPHATE), DISODIUM PREGNA-1,4-DIENE-3,20-DIONE, 21-CHLORO-6,9-		123020		
DIFLUORO-11-HYDROXY-16-METHYL-17-(1- OXOPROPOXY)-,	Halobetasol propionate	66852548	California Proposition 65 listed for developmental	
PREGNA-1,4-DIENE-3,20-DIONE, 21-CHLORO-9- FLUORO-11-BETA,17-DIHYDROXY-16-BETA-METHYL-,17-	Clobetasol propionate	25122467	California Proposition 65 listed for developmental, female	
PREGNA-1,4-DIENE-3,20-DIONE, 6-ALPHA-FLUORO-11- BETA,16-ALPHA,17,21-TETRAHYDROXY-,CYCLIC 16,17-	Flunisolide	3385033	California Proposition 65 listed for developmental, female	
PREGNA-1,4-DIENE-3,20-DIONE, 6-ALPHA-FLUORO-11- BETA,21-DIHYDROXY-16-ALPHA-METHYL-	Fluocortolone	152976	Classified as 'may damage fertility or the unborn child' (GHS H360).	
PREGNA-1,4-DIENE-3,20-DIONE, 6-ALPHA-METHYL-11- BETA-17,21-TRIHYDROXY-	Methylprednisolone	83432	Classified as 'may damage fertility or the unborn child' (GHS H360).	
PREGNA-1,4-DIENE-3,20-DIONE, 6-ALPHA-METHYL-11- BETA-17.21-TRIHYDROXY-	Methylprednisolone	83432	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PREGNA-1,4-DIENE-3,20-DIONE, 6-ALPHA,9- DIFLUORO-11-BETA,17,21-TRIHYDROXY-16-ALPHA- METHYL-	Flumetasone	2135173	Classified as 'suspected of causing cancer' (GHS H351).	
PREINTL- PREGNA-1,4-DIENE-3,20-DIONE, 6-ALPHA,9- DIFLUORO-11-BETA,17,21-TRIHYDROXY-16-ALPHA- METHYL-	Flumetasone	2135173	Classified as 'may damage fertility or the unborn child' (GHS H360).	
PREGNA-1,4-DIENE-3,20-DIONE, 9-CHLORO-11,17,21-	Beclometasone	4419390	Classified as 'may damage fertility or the unborn child'	
TRIHYDROXY-16-METHYL-, (11-BETA,16-BETA)- PREGNA-1,4-DIENE-3,20-DIONE, 9-CHLORO-11,17,21-	Beclometasone	4419390	(GHS H360). Classified as 'suspected of damaging fertility or the unborn	
TRIHYDROXY-16-METHYL-, (11-BETA,16-BETA)- PREGNA-1,4-DIENE-3,20-DIONE, 9-FLUORO-11- BETA,17,21-TRIHYDROXY-16-ALPHA-METHYL-,	Dexamethasone 21acetate	1177873	child' (GHS H361). Classified as 'may damage fertility or the unborn child' (GHS H360).	
ACETATE PREGNA-1,4-DIENE-3,20-DIONE, 9-FLUORO-11- BETA,17,21-TRIHYDROXY-16-ALPHA-METHYL-,	Dexamethasone 21acetate	1177873	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
ACETATE PREGNA-1,4-DIENE-3,20-DIONE, 9-FLUORO-11-	9fluoro11_17,21trihydroxy16_methylpregna1,4diene3,20di	312936	Classified as 'suspected of damaging fertility or the unborn	
BETA,17,21-TRIHYDROXY-16-ALPHA-METHYL-,21- PREGNA-1,4-DIENE-3,20-DIONE, 9-FLUORO-11-	one 21(dihydrogen phosphate) Dexamethasone 21(disodium phosphate)	2392394	child' (GHS H361). Classified as 'suspected of causing cancer' (GHS H351).	
BETA,17,21-TRIHYDROXY-16-ALPHA-METHYL-,21- PREGNA-1,4-DIENE-3,20-DIONE, 9-FLUORO-11-			Classified as 'may damage fertility or the unborn child'	
BETA,17,21-TRIHYDROXY-16-ALPHA-METHYL-,21- PREGNA-1,4-DIENE-3,20-DIONE, 9-FLUORO-11-	Devementhesene 21(disodium phosphate)	2392394	(GHS H360). Classified as 'suspected of damaging fertility or the unborn	
BETA,17,21-TRIHYDROXY-16-ALPHA-METHYL-,21- PREGNA-1,4-DIENE-3,20-DIONE, 9-FLUORO-11-	Dexamethasone 21(disodium phosphate)	2392394	child' (GHS H361). Classified as 'may damage fertility or the unborn child'	
BETA,17,21-TRIHYDROXY-16-BETA-METHYL-	Betamethasone	378449	(GHS H360).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Updat
PREGNA-1,4-DIENE-3,20-DIONE, 9-FLUORO-11- BETA,17,21-TRIHYDROXY-16-BETA-METHYL-	Betamethasone	378449	Classified as 'fatal if inhaled' (GHS H330).	
PREGNA-1,4-DIENE-3,20-DIONE, 9-FLUORO-11-	Retamethacene	779440	Classified as 'very toxic to aquatic life with long lasting	
BETA,17,21-TRIHYDROXY-16-BETA-METHYL- PREGNA-4,6-DIENE-21-CARBOXYLIC ACID, 17-	Betamethasone	378449	effect ' (GHS H410).	
HYDROXY-3-OXO-, GAMMA-LACTONE, (17-ALPHA)-	Canrenone	976716	Classified as 'suspected of causing cancer' (GHS H351).	
PREGNA-4,6-DIENE-21-CARBOXYLIC ACID, 17- HYDROXY-3-OXO-, GAMMA-LACTONE, (17-ALPHA)-	Canrenone	976716	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PREGNA-4,6-DIENE-3,20-DIONE, 17-HYDROXY-6- METHYL-, ACETATE	Megestrol acetate	595335	California Proposition 65 listed for cancer	
PREGNA-4,6-DIENE-3,20-DIONE, 17-HYDROXY-6- METHYL-, ACETATE	Megestrol acetate	595335	California Proposition 65 listed for developmental	
PREGNA-4,6-DIENE-3,20-DIONE, 17-HYDROXY-6- METHYL-, ACETATE	Megestrol acetate	595335	California Prop65 Chemical (cancer)	
PREGNA-5,16-DIEN-20-ONE, 3-(ACETYLOXY)-, (3- BETA)-	20oxopregna5,16dien3_yl acetate	979022	Classified as 'may damage fertility or the unborn child' (GHS H360).	
PREGNA-5,16-DIEN-20-ONE, 3-(ACETYLOXY)-, (3- BETA)-	20oxopregna5,16dien3_yl acetate	979022	Classified as 'may cause harm to breastfed children' (GHS H3562).	
PREGNA-5,16-DIEN-20-ONE, 3-(ACETYLOXY)-, (3- BETA)-	20oxopregna5,16dien3_yl acetate	979022	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PREGNENOLONE	Pregnenolone	145131	Classified as 'suspected of causing cancer' (GHS H351).	
PREGNENOLONE	Pregnenolone	145131	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PRENOL	3methylbut2en1ol	556821	Classified as 'causes severe skin burns and eye damage'	
PROGESTERONE	Progesterone	57830	(GHS H314). California Proposition 65 listed for cancer	
PROGESTERONE	Progesterone	57830	The U.S. National Toxicology Program has identified this	
			chemical as reasonably anticipated human carcinogen. Listed on the 14th Report on Carcinogens as a reasonably	
	Progesterone	57830	anticipated human carcinogen	
PROP-2-YN-1-OL PROP-2-YN-1-OL	prop2yn1ol prop2yn1ol	107197 107197	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311).	
PROP-2-YN-1-OL	prop2ynlol	107197	Classified as 'causes severe skin burns and eye damage'	
PROP-2-YN-1-OL		107197	(GHS H314). Classified as 'fatal if inbalod' (GHS H330)	
PROP-2-YN-I-OL PROP-2-YN-1-OL	prop2yn1ol prop2yn1ol	107197	Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331).	
PROPACHLOR	Propachlor	1918167	California Proposition 65 listed for cancer	
PROPANAMIDE, 2-(((4-((3- FLUOROPHENYL)METHOXY)PHENYL)METHYL)AMINO)-, (S)-	(2S)2[({4[(3fluorophenyl)methoxy]phenyl}methyl)amin o]propanamide	133865891	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PROPANAMIDE, N-((4-(5-METHYL-3-PHENYL-4-	N{[4(5methyl3phenyl1,2oxazol4yl)phenyl]sulfonyl}propa	198470847	Classified as 'suspected of damaging fertility or the unborn	
ISOXAZOLYL)PHENYL)SULFONYL)- PROPANE	namide propane	74986	child' (GHS H361). Prohibited aerosol propellant	
PROPANE, 1-(N,N-DIMETHYLAMINO)-2-CHLORO-, HYDROCHLORIDE	2chloropropyldimethylammonium chloride	4584490	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PROPANE, 1-(P-TERT-BUTYLPHENOXY)-2,3-EPOXY-	ptertbutylphenyl 1(2,3epoxy)propyl ether	3101608	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PROPANE, 1-BROMO-3-CHLORO-	1bromo3chloropropane	109706	Classified as 'suspected of causing genetic defects' (GHS H334).	
PROPANE, 1-BROMO-3-CHLORO-	1bromo3chloropropane	109706	Classified as 'toxic if inhaled' (GHS H331).	
PROPANE, 1-BROMO-3-CHLORO-	1bromo3chloropropane	109706	Listed as an IARC Group 2B Carcinogen	
PROPANE, 1-IODO-	liodopropane	107084	Classified as 'suspected of causing genetic defects' (GHS H341).	
PROPANE, 1-IODO-	liodopropane	107084	Classified as 'suspected of causing cancer' (GHS H351).	
PROPANE, 1,1,1,2,3,3,3-HEPTAFLUORO-2-IODO-	1,1,1,2,3,3,3 heptafluoro2iodopropane	677690	Classified as 'toxic if inhaled' (GHS H331).	
PROPANE, 1,1,1,3,3,3-HEXAFLUORO-	1,1,1,3,3,3 hexafluoropropane	690-39-1	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
PROPANE, 1,2-DIBROMO-1,1,2,3,3,3-HEXAFLUORO-	1,2dibromo1,1,2,3,3,3hexafluoropropane	661950	Classified as 'fatal if inhaled' (GHS H330).	
PROPANE, 1,2-EPOXY-2-METHYL-	2,2dimethyloxirane	558305	Classified as 'suspected of causing genetic defects' (GHS H341).	
PROPANE, 1,2-EPOXY-2-METHYL-	2,2dimethyloxirane	558305	Classified as 'suspected of causing cancer' (GHS H351).	
PROPANE, 1,2-EPOXY-2-METHYL-	2,2dimethyloxirane	558305	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PROPANE, 1,2-EPOXY-3-(O-METHOXYPHENOXY)-	[(omethoxyphenoxy)methyl]oxirane	2210744	Classified as 'suspected of causing genetic defects' (GHS	
			H341). List of substances prohibited in cosmetic products from	
PROPANE, 1,2-EPOXY-3-(O-TOLYOXY)-	2,3 Epoxypropyl otolyl ether	2210799	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PROPANE, 1,2-EPOXY-3-(O-TOLYOXY)-	2,3Epoxypropyl otolyl ether	2210799	Classified as 'suspected of causing genetic defects' (GHS H341).	
			List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
PROPANE, 1,2-EPOXY-3-(P-TOLYLOXY)-	[(p Tolyloxy)methyl]oxirane	2186245	European Parliament and of the Council as amended.	
	[(p Tolyloxy)methyl]oxirane [(Tolyloxy)methyl]oxirane, cresyl glycidyl ether	2186245 26447143	European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PROPANE, 12-EPOXY-3-(TOLYLOXY)-			List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of damaging fertility or the unborn	
PROPANE, 1,2-EPOXY-3-(TOLYLOXY)- PROPANE, 1,2-EPOXY-3-ISOPROPOXY-	[(Tolyloxy)methyl]oxirane, cresyl glycidyl ether 2,3epoxypropyl isopropyl ether	26447143 4016142	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PROPANE, 12-EPOXY-3-(TOLYLOXY)- PROPANE, 12-EPOXY-3-ISOPROPOXY- PROPANE, 12-EPOXY-3-ISOPROPOXY- PROPANE, 1,3-DICHLORO-2,2-BIS(4-METHOXY-3-	[(Tolyloxy)methyl]oxirane, cresyl glycidyl ether 2,3epoxypropyl isopropyl ether 2,3epoxypropyl isopropyl ether	26447143 4016142 4016142	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'toxic if inhaled' (GHS H331). Classified as an endocrine disruptorin the European Union.	
PROPANE, 1,2-EPOXY-3-(TOLYLOXY)- PROPANE, 1,2-EPOXY-3-ISOPROPOXY- PROPANE, 1,2-EPOXY-3-ISOPROPOXY- PROPANE, 1,3-DICHLORO-2,2-BIS(4-METHOXY-3- METHYLPHENYL)-	[(Tolyloxy)methyl]oxirane, cresyl glycidyl ether 2,3epoxypropyl isopropyl ether 2,3epoxypropyl isopropyl ether 1,3Dichloro2,2bis(4methoxy3methylphenyl)propane	26447143 4016142 4016142 30668065	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'toxic if inhaled' (GHS H331). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
PROPANE, 1.2-EPOXY-3-(TOLYLOXY)- PROPANE, 1.2-EPOXY-3-ISOPROPOXY- PROPANE, 1.2-EPOXY-3-ISOPROPOXY- PROPANE, 1.3-DICHLORO-2.2-BIS(4-METHOXY-3- METHYLPHENYL)- PROPANE, 2-CHLORO-	[(Tolyloxy)methyl]oxirane, cresyl glycidyl ether 2,3epoxypropyl isopropyl ether 2,3epoxypropyl isopropyl ether 1,3Dichloro2,2bis(4methoxy3methylphenyl)propane (1Z)1chloroprop1ene; 2chloroprop1ene; 2chloropropane	26447143 4016142 4016142 30668065 75-29-6	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'toxic if inhaled' (GHS H331). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
PROPANE, 1.2-EPOXY-3-(TOLYLOXY)- PROPANE, 1.2-EPOXY-3-ISOPROPOXY- PROPANE, 1.2-EPOXY-3-ISOPROPOXY- PROPANE, 1.3-DICHLORO-2.2-BIS(4-METHOXY-3- METHYLPHENYL)- PROPANE, 2-CHLORO-	[(Tolyloxy)methyl]oxirane, cresyl glycidyl ether 2,3epoxypropyl isopropyl ether 2,3epoxypropyl isopropyl ether 1,3Dichloro2,2bis(4methoxy3methylphenyl)propane	26447143 4016142 4016142 30668065	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'toxic if inhaled' (GHS H331). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may cause drowsiness or dizziness' (GHS H336).	
PROPANE, 12-EPOXY-3-(TOLYLOXY)- PROPANE, 12-EPOXY-3-ISOPROPOXY- PROPANE, 12-EPOXY-3-ISOPROPOXY- PROPANE, 12-EPOXY-3-ISOPROPOXY- PROPANE, 12-EPOXY-2-BEIS(4-METHOXY-3- METHYLPHENYL)- PROPANE, 2-CHLORO- PROPANE, 2-ETHOXY-2-METHYL	[(Tolyloxy)methyl]oxirane, cresyl glycidyl ether 2,3epoxypropyl isopropyl ether 2,3epoxypropyl isopropyl ether 1,3Dichloro2,2bis(4methoxy3methylphenyl)propane (1Z)1chloroprop1ene; 2chloroprop1ene; 2chloropropane	26447143 4016142 4016142 30668065 75-29-6	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'toxic if inhaled' (GHS H331). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may cause drowsiness or dizziness' (GHS H336). According to IRIS, this substance has suggestive evidence of carcinogenic potential.	
PROPANE, 12-EPOXY-3-(TOLYLOXY)- PROPANE, 12-EPOXY-3-ISOPROPOXY- PROPANE, 12-EPOXY-3-ISOPROPOXY- PROPANE, 13-DICHLORO-2,2-BIS(4-METHOXY-3- METHYLPHENYL)- PROPANE, 2-CHLORO- PROPANE, 2-ETHOXY-2-METHYL PROPANE, 2-ETHOXY-2-METHYL	[(Tolyloxy)methyl]oxirane, cresyl glycidyl ether 2,3epoxypropyl isopropyl ether 2,3epoxypropyl isopropyl ether 1,3Dichloro2,2bis(4methoxy3methylphenyl)propane (1Z)1chloroprop1ene; 2chloroprop1ene; 2chloropropane 2ethoxy2methylpropane PROPANE, 2-ETHOXY-2-METHYL Diisopropyl ether	26447143 4016142 4016142 30668065 75-29-6 637923	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'toxic if inhaled' (GHS H331). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may cause drowsiness or dizziness' (GHS H336). According to IRIS, this substance has suggestive evidence	x
PROPANE, 12-EPOXY-3-(TOLYLOXY)- PROPANE, 12-EPOXY-3-ISOPROPOXY- PROPANE, 12-EPOXY-3-ISOPROPOXY- PROPANE, 12-EPOXY-3-ISOPROPOXY- PROPANE, 12-EPOXY-2-IS(4-METHOXY-3- METHYLPHENYL)- PROPANE, 2-CHLORO- PROPANE, 2-CHLORO- PROPANE, 2-ETHOXY-2-METHYL PROPANE, 2-ETHOXY-2-METHYL PROPANE, 2-COXYBIS- PROPANEDIOIC ACID, ((3,5-BIS(1,1-DIMETHYLETHYL)-	[(Tolyloxy)methyl]oxirane, cresyl glycidyl ether 2,3epoxypropyl isopropyl ether 2,3epoxypropyl isopropyl ether 1,3Dichloro2,2bis(4methoxy3methylphenyl)propane (1Z)1chloroproplene; 2chloroproplene; 2chloropropane 2ethoxy2methylpropane PROPANE, 2-ETHOXY-2-METHYL	26447143 4016142 4016142 30668065 75-29-6 637923 637-92-3 108203	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'noxic if inhaled' (GHS H331). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may cause drowsiness or dizziness' (GHS H336). According to IRIS, this substance has suggestive evidence of carcinogenic potential. Classified as 'may cause drowsiness or dizziness' (GHS	x
PROPANE, 12-EPOXY-3-(TOLYLOXY)- PROPANE, 12-EPOXY-3-ISOPROPOXY- PROPANE, 12-EPOXY-3-ISOPROPOXY- PROPANE, 12-EPOXY-3-ISOPROPOXY- PROPANE, 12-EDOXY-2-BIS(4-METHOXY-3- METHYLPHENYL)- PROPANE, 2-CHLORO- PROPANE, 2-ETHOXY-2-METHYL PROPANE, 2-METHYL-	[(Tolyloxy)methyl]oxirane, cresyl glycidyl ether 2,3epoxypropyl isopropyl ether 2,3epoxypropyl isopropyl ether 1,3Dichloro2,2bis(4methoxy3methylphenyl)propane (1Z)1chloroprop1ene; 2chloroprop1ene; 2chloropropane 2ethoxy2methylpropane PROPANE, 2-ETHOXY-2-METHYL Diisopropyl ether Bis(1,2,2,6,6pentamethyl4piperidyl) [[3,5bis(1,1dimethylethyl)4hydroxyphenyl]methyl]butylm alonate Isobutyronitrile	26447143 4016142 4016142 30668065 75-29-6 637923 637-92-3 108203 63843890 78820	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'toxic if inhaled' (GHS H331). Classified as 'an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may cause drowsiness or dizziness' (GHS H336). According to IRIS, this substance has suggestive evidence of carcinogenic potential. Classified as 'may cause drowsiness or dizziness' (GHS H336). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410). Classified as 'fatal in contact with skin' (GHS H310).	×
PROPANE, 1,2-EPOXY-3-(P-TOLYLOXY)- PROPANE, 1,2-EPOXY-3-(TOLYLOXY)- PROPANE, 1,2-EPOXY-3-ISOPROPOXY- PROPANE, 1,2-EPOXY-3-ISOPROPOXY- PROPANE, 1,2-EPOXY-3-ISOPROPOXY- PROPANE, 1,2-ETOXY-2-BIS(4-METHOXY-3- METHYLPHENYL)- PROPANE, 2-ETHOXY-2-METHYL PROPANE, 2-ETHOXY-2-METHYL PROPANE, 2,2-OXYBIS- PROPANE, 2,2'-OXYBIS- PROPANE, 2,2'-OXYBIS- PROPANE, 2,2'-OXYBIS- PROPANE, 2,2'-OXYBIS- PROPANENITRILE, 2-METHYL- PROPANENITRIE	[(Tolyloxy)methyl]oxirane, cresyl glycidyl ether 2,3epoxypropyl isopropyl ether 2,3epoxypropyl isopropyl ether 1,3Dichloro2,2bis(4methoxy3methylphenyl)propane (1Z)1chloroprop1ene; 2chloroprop1ene; 2chloropropane 2ethoxy2methylpropane PROPANE, 2-ETHOXY-2-METHYL Diisopropyl ether Bis(1,2,2,6,6pentamethyl4piperidyl) [[3,5bis(1,1dimethylethyl)4hydroxyphenyl]methyl]butylm alonate	26447143 4016142 30668065 75-29-6 637923 637-92-3 108203 63843890	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'suspected of damaging fertility or the unborn child' (GHS H361). Classified as 'toxic if inhaled' (GHS H331). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as 'may cause drowsiness or dizziness' (GHS H336). According to IRIS, this substance has suggestive evidence of carcinogenic potential. Classified as 'may cause drowsiness or dizziness' (GHS H336). Classified as 'yery toxic to aquatic life with long lasting effect ' (GHS H410).	×

Substance/Ingredient PROPANENITRILE, 2,2-DIMETHYL-	Alternative name Pivalonitrile	CAS 630182	Unacceptable reason Classified as 'toxic if inhaled' (GHS H331).	2022 Update
PROPANENITRILE, 3-((3-	3[[3(dimethylamino)propyl]amino]propiononitrile	69852455	Classified as 'causes severe skin burns and eye damage'	
(DIMETHYLAMINO)PROPYL)AMINO)- PROPANOIC ACID, 2-(4-((6-CHLORO-2-	Quizalofopethyl	76578148	(GHS H314). California Proposition 65 listed for male	
QUINOXALINYL)OXY)PHENOXY)-, ETHYL ESTER PROPANOIC ACID, 2-BROMO-	2bromopropionic acid	598721	Classified as 'causes severe skin burns and eye damage'	
PROPANOIC ACID, 2-BROMO-, ETHYL ESTER	Ethyl 2bromopropionate	535115	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
		97723	(GHS H314).	
PROPANOIC ACID, 2-METHYL-, ANHYDRIDE	Isobutyric anhydride		Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	_
PROPANOIC ACID, 2-METHYL-, ANHYDRIDE	Isobutyric anhydride	97723	(GHS H314).	
PROPANOIC ACID, 2-METHYL-, ANHYDRIDE PROPANOIC ACID, 2,3-DIBROMO-, ETHYL ESTER	Isobutyric anhydride Ethyl 2,3dibromopropionate	97723 3674133	Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic in contact with skin' (GHS H311).	
PROPANOIC ACID, 2,3-DIBROMO-, ETHYL ESTER	Ethyl 2,3dibromopropionate	3674133	Classified as 'causes severe skin burns and eye damage'	
PROPANOIC ACID, 3-MERCAPTO-, METHYL ESTER	METHYL 3MERCAPTOPROPIONATE	2935902	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
PROPANOIC ACID, 3-MERCAPTO-, METHYL ESTER	METHYL 3MERCAPTOPROPIONATE	2935902	Classified as 'toxic if inhaled' (GHS H331).	
PROPANOIC ACID, 3-MERCAPTO-, METHYL ESTER	METHYL 3MERCAPTOPROPIONATE	2935902	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PROPANOIC ACID, CADMIUM SALT	Cadmium Compounds	16986-83-7	Listed on the 14th Report on Carcinogens as a known carcinogen	
PROPANOYL CHLORIDE, 3-CHLORO-	3chloropropionyl chloride	625365	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PROPANOYL CHLORIDE, 3-CHLORO-	3chloropropionyl chloride	625365	Classified as 'fatal if inhaled' (GHS H330).	
PROPARGITE	Propargite	2312358	California Proposition 65 listed for cancer	
PROPARGITE PROPARGITE	Propargite Propargite	2312358 2312358	California Proposition 65 listed for developmental Classified as 'suspected of causing cancer' (GHS H351).	
PROPARGITE	Propargite	2312358	Classified as 'toxic in contact with skin' (GHS H331).	
PROPARGITE	Propargite	2312358	Classified as 'fatal if inhaled' (GHS H330).	
PROPARGITE	Propargite	2312358	Classified as 'toxic if inhaled' (GHS H331).	
PROPARGITE	Propargite	2312358	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PROPARGITE	Propargite (ISO)	2312358	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PROPAZINE	Propazine	139402	California Proposition 65 listed for developmental, female	
PROPAZINE	Propazine	139402	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PROPAZINE	Propazine	139402	Classified as 'suspected of causing cancer' (GHS H351).	
PROPAZINE	Propazine	139402	Classified as 'very toxic to aquatic life with long lasting	
PROPAZINE		139402	effect ' (GHS H410). California Prop65 Chemical (developmental, female)	
	Propazine		Possibly carcinogenic to humans' IARC (Category 2B,	
PROPENE, 1-CHLORO-2-METHYL-	1Chloro2methylpropene	513371	Volume 63 1995) The U.S. National Toxicology Program has identified this	
PROPENE, 1-CHLORO-2-METHYL-	Dimethylvinyl Chloride	513371	chemical as reasonably anticipated human carcinogen.	
PROPENE, 1-CHLORO-2-METHYL-	Dimethylvinylchloride	513371	California Proposition 65 listed for cancer Listed on the 14th Report on Carcinogens as a reasonably	
PROPENE, 1-CHLORO-2-METHYL-	Dimethylvinyl Chloride	513371	anticipated human carcinogen	
PROPENE, 1,3-DICHLORO-	1,3Dichloropropene	542756	California Proposition 65 listed for cancer	
PROPENE, 1,3-DICHLORO-	1,3Dichloropropene	542756	EPA IRIS 'probable carcinogen'.	
PROPENE, 1,3-DICHLORO- PROPENE, 1,3-DICHLORO-	1,3Dichloropropene	542756 542756	EPA IRIS 'known/likely carcinogen'. Classified as 'toxic in contact with skin' (GHS H311).	
PROPENE, 1,3-DICHLORO-	1,3Dichloropropene 1,3Dichloropropene	542756	Classified as 'toxic in contact with skin (GHS H31).	-
PROPENE, 1,3-DICHLORO-	1,3Dichloropropene	542756	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PROPENE, 1,3-DICHLORO-	1,3Dichloropropene (see 1,3Dichloropropene [Technical Grade])	542756	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
PROPENE, 1,3-DICHLORO-	1,3Dichloropropene (technicalgrade)	542756	Possibly carcinogenic to humans' IARC (Category 2B, Volume 41, Sup 7, 71 1999)	
PROPENE, 1,3-DICHLORO-	1,3Dichloropropene	542756	Listed on the 14th Report on Carcinogens as a reasonably	
PROPENE, 3-BROMO-	3bromopropene	106956	anticipated human carcinogen Classified as 'may cause cancer' (GHS H350).	
PROPENE, 3-BROMO-		106956	Classified as 'causes severe skin burns and eye damage'	
	3bromopropene		(GHS H314).	
PROPENE, 3-BROMO- PROPENE, 3-BROMO-	3bromopropene 3bromopropene	106956 106956	Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331).	
PROPENE, 3-BROMO-	3bromopropene	106956	Classified as 'may cause genetic defects' (GHS H340).	-
PROPENE, 3,3,3-TRIFLUORO-	3,3,3trifluoropropene	677214	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
PROPENE, 3,3,3-TRIFLUORO-2-(TRIFLUOROMETHYL)-	3,3,3trifluoro2(trifluoromethyl)propene	382105	Classified as 'suspected of causing genetic defects' (GHS H341).	
PROPENE, 3,3,3-TRIFLUORO-2-(TRIFLUOROMETHYL)-		382105	Classified as 'toxic if inhaled' (GHS H331).	
	Propiolic acid	471250	Classified as 'fatal in contact with skin' (GHS H310).	
PROPIOLIC ACID	Propiolic acid	471250	Classified as 'toxic in contact with skin' (GHS H311).	
PROPIOLIC ACID	Propiolic acid	471250	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PROPIONALDEHYDE, 3-(METHYLTHIO)-	3(METHYLTHIO)PROPIONALDEHYDE	3268493	Classified as 'toxic in contact with skin' (GHS H311).	
PROPIONIC ACID	Propionic acid	79094	Classified as 'causes severe skin burns and eye damage'	
PROPIONIC ACID, 2-((4-CHLORO-O-TOLYL)OXY)-	Mecoprop	7085190	(GHS H314). Classified as 'toxic in contact with skin' (GHS H311).	
		1	Classified as 'very toxic to aquatic life with long lasting	
PROPIONIC ACID, 2-((4-CHLORO-O-TOLYL)OXY)-	Mecoprop	7085190	effect ' (GHS H410).	
PROPIONIC ACID, 2-((4-CHLORO-O-TOLYL)OXY)-, POTASSIUM SALT	Potassium 2(4chloro2methylphenoxy)propionate	1929868	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PROPIONIC ACID, 2-(3-BENZOYLPHENYL)-	(25)2(3benzoylphenyl)propanoic acid; (S)(+)Ketoprofen; Benzeneacetic acid, 3benzoylalphamethyl (alphaS); Benzeneacetic acid, 3benzoyl_methyl, (_S); 3benzoylalphamethyl benzeneacetic acid	22161815	Classified as 'toxic in contact with skin' (GHS H311).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upd
	(2S)2(3benzoylphenyl)propanoic acid;			
PROPIONIC ACID, 2-(3-BENZOYLPHENYL)-	(S)(+)Ketoprofen; Benzeneacetic acid, 3benzoylalphamethyl (alphaS); Benzeneacetic acid,	22161815	Classified as 'toxic if inhaled' (GHS H331).	
	3benzoyl_methyl, (_S); 3benzoylalphamethyl	22101013		
	benzeneacetic acid			
PROPIONIC ACID, 2-(3-BENZOYLPHENYL)-	Ketoprofen	22071154	Classified as 'toxic if inhaled' (GHS H331).	
PROPIONIC ACID, 2-(6-METHOXY-2-NAPHTHYL)-, (+)-	naproxen	22204531	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PROPIONIC ACID, 2-(P-CHLOROPHENOXY)-2-				
METHYL-, ETHYL ESTER	Clofibrate	637070	California Proposition 65 listed for cancer	
PROPIONIC ACID, 2-METHYL-2-(P-(1,2,3,4-	Nafenopin	3771195	California Proposition 65 listed for cancer	
TETRAHYDRO-1-NAPHTHYL)PHENOXY)- PROPIONIC ACID, 2-METHYL-2-(P-(1,2,3,4-			Possibly carcinogenic to humans' IARC (Category 2B,	
TETRAHYDRO-1-NAPHTHYL)PHENOXY)-	Nafenopin	3771195	Volume 24, Sup 7 1987)	
PROPIONIC ACID, 3-CHLORO-	3chloropropionic acid	107948	Classified as 'suspected of causing genetic defects' (GHS	
			H341).	
PROPIONIC ACID, 3-CHLORO-	3chloropropionic acid	107948	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PROPIONIC ACID, 3-METHOXY-, METHYL ESTER	Methyl 3methoxypropionate	3852-09-3	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PROPIONIC ANHYDRIDE	propionic anhydride	123626	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PROPIONITRILE	Propiononitrile	107120	Classified as 'fatal in contact with skin' (GHS H310).	
ROPIONITRILE	Propiononitrile	107120	Classified as 'toxic in contact with skin' (GHS H311).	
ROPIONITRILE, 3-(DIMETHYLAMINO)-	3 dimethylaminopropiononitrile	1738256	Classified as 'may cause allergy or asthma symptoms or	
			breathing difficulties if inhaled' (GHS H334). Possibly carcinogenic to humans' IARC (Category 2B,	
ROPIONITRILE, 3-(METHYLNITROSAMINO)-	3(<i>N</i> Nitrosomethylamino)propionitrile	60153493	Volume Sup 7, 85 2004)	
ROPIONITRILE, 3-(METHYLNITROSAMINO)-	3(NNitrosomethylamino) propionitrile	60153493	California Proposition 65 listed for cancer	
ROPIONITRILE, 3-(TRICHLOROSILYL)-	3(trichlorosilyl)propiononitrile	1071223	Classified as 'toxic in contact with skin' (GHS H311).	
ROPIONITRILE, 3-(TRICHLOROSILYL)-	3(trichlorosilyl)propiononitrile	1071223	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ROPIONITRILE, 3,3'-(METHYLIMINO)DI-	3,3'(methylimino)bispropiononitrile	1555584	Classified as 'toxic in contact with skin' (GHS H311).	
ROPIONYL CHLORIDE	propionyl chloride	79038	Classified as 'causes severe skin burns and eye damage'	
	propionyl chloride	79038	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
	propionyl chioride	79038	List of substances prohibited in cosmetic products from	
ROPIOPHENONE, 2-(DIMETHYLAMINO)-	Metamfepramone (INN) and its salts	15351094	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PROPIOPHENONE, 2-(DIMETHYLAMINO)-	Metamfeoramone and its salts	15351094	Prohibited for use in cosmetic products (Cosmetic	
	Metamfepramone and its salts		Ingredient Hotlist, Canada).	
ROPOXUR	Propoxur	114261	California Proposition 65 listed for cancer	
ROPYL ACETATE	PROPYL ACETATE	109604	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
ROPYL CHLOROFORMATE	Propyl chloroformate	109615	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PROPYL CHLOROFORMATE	Propyl chloroformate	109615	Classified as 'fatal if inhaled' (GHS H330).	
PROPYL CHLOROFORMATE	Propyl chloroformate	109615	Classified as 'toxic if inhaled' (GHS H331).	
PROPYLAMINE	Propylamine	107108	Classified as 'toxic in contact with skin' (GHS H311).	
PROPYLAMINE	Propylamine	107108	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PROPYLAMINE	Propylamine	107108	Classified as 'toxic if inhaled' (GHS H331).	
ROPYLAMINE, 3-((2-ETHYLHEXYL)OXY)-	3(2ethylhexyloxy)propylamine	5397319	Classified as 'toxic in contact with skin' (GHS H311).	
PROPYLAMINE, 3-((2-ETHYLHEXYL)OXY)-	3(2ethylhexyloxy)propylamine	5397319	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PROPYLAMINE, 3-(DIETHOXYMETHYLSILYL)-	3(diethoxymethylsilyl)propylamine	3179768	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PROPYLAMINE, 3-ETHOXY-	3ethoxypropylamine	6291856	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PROPYLAMINE, 3-METHOXY-	3 methoxypropylamine	5332730	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ROPYLAMINE, ALPHA-METHYL-GAMMA-PHENYL-	1methyl3phenylpropylamine	22374896	Classified as 'causes severe skin burns and eye damage' (GHS H314).	1
ROPYLAMINE, N-METHYL-N-NITROSO-	NitrosomethyInpropylamine	924469	California Proposition 65 listed for cancer	
PROPYLAMINE, N-METHYL-N-NITROSO-	NNitrosomethyInpropylamine	924469	California Prop65 Chemical (cancer)	
PROPYLENE CARBONATE	A mixture of: thiobis(4,1phenylene)S,S,S',S'tetraphenyldisulfonium bishexafluorophosphate; diphenyl(4phenylthiophenyl)sulfonium hexafluorophosphate; propylene carbonate	74227353; 104558954	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ROPYLENE GLYCOL METHYL ETHER	1Methoxypropan2ol	107982	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
ROPYLENE GLYCOL METHYL ETHER ACETATE	Propylene glycol methyl ether acetate	108656	This ingredent can cause central nervous system depression.	
ROPYLENE GLYCOL PROPYL ETHER	Propylene Glycol Propyl Ether	1569013	Ingredient is a VOC and classified as 'may cause respiratory irritation' (GHS H335).	
PROPYLENE GLYCOL t-BUTYL ETHER	1 <i>tert</i> Butoxypropan2ol	57018527	Possibly carcinogenic to humans' IARC (Category 2B, Volume 88, 119 In prep.)	
ROPYLENE GLYCOL t-BUTYL ETHER	Propylene glycol monotbutyl ether	57018527	California Proposition 65 listed for cancer	
ROPYLENE GLYCOL t-BUTYL ETHER	1tertbutoxypropan2ol	57018527	Listed as an IARC Group 2B Carcinogen	-
ROPYLENE OXIDE	Methyloxirane (Propylene oxide)	75569	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PROPYLENE OXIDE	Methyloxirane monomer	75569	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
ROPYLENE OXIDE	Propylene oxide	75569	California Proposition 65 listed for cancer	-
PROPYLENE OXIDE	Propylene oxide	75569	EWG F scoring ingredient under any condition of use.	
ROPYLENE OXIDE	Propylene oxide	75569	The U.S. National Toxicology Program has identified this	
			chemical as reasonably anticipated human carcinogen.	
	Propylene oxide	75569	EPA IRIS 'probable carcinogen'.	
			Possibly carcinogenic to humans' IARC (Category 2B	
ROPYLENE OXIDE ROPYLENE OXIDE ROPYLENE OXIDE	Propylene oxide Propylene oxide	75569	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 60 1994) Listed on the 14th Report on Carcinogens as a reasonably	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
PROPYLENEDIAMINE	propylenediamine	78900	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PROPYLENEDIAMINE	propylenediamine	78900	Classified as 'may cause allergy or asthma symptoms or	
PROPYLPARABEN	npropyl phydroxybenzoate	94133	breathing difficulties if inhaled' (GHS H334). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
PROPYLPARABEN	Propylparaben	94133	EWG F scoring ingredient under any condition of use.	
PROPYZAMIDE	Pronamide	23950585	California Proposition 65 listed for cancer List of substances prohibited in cosmetic products from	
PROPYZAMIDE	Propyzamide	23950585	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PROST-13-EN-1-OIC ACID, 11,16-DIHYDROXY-16- METHYL-9-OXO-, METHYL ESTER, (11-ALPHA,13E)-(+-)-	Misoprostol	59122462	California Proposition 65 listed for developmental	
PROST-13-EN-1-OIC ACID, 11,16-DIHYDROXY-16- METHYL-9-OXO-, METHYL ESTER, (11-ALPHA,13E)-(+-)-	Prostaglandins, their salts and derivatives and their analogs	745653; 155206001; 40665927; 363246; 35121789; 40666168; 130209824; 59122462; 209860877; 157283686; 181846197; 120373366; 130209766; 130209766; 1005193645; 157283664	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PROSTA-5,13-DIEN-1-OIC ACID, (5Z,11-ALPHA,13E,15S)- 11,15-DIHYDROXY-9-OXO-	Prostaglandins, their salts and derivatives and their analogs	745653; 155206001; 40665927; 363246; 35121789; 40666168; 130209824; 59122462; 209860877; 157283686; 81846197; 120373366; 130209766; 130209766; 130209766; 130209766; 130209766;	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PROSTA-5,13-DIEN-1-OIC ACID, 6,9-EPOXY-11,15- DIHYDROXY-, (5Z,9-ALPHA,11-ALPHA,13E,15S)-	Prostaglandins, their salts and derivatives and their analogs	745653; 155206001; 40665927; 363246; 35121789; 40666168; 150209824; 59122462; 209860877; 157283686; 81846197; 120373366; 130209766; 130209766; 1005193645; 157283664	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PROXAN-SODIUM	OAlkyldithiocarbonic acids, salts of	140932; 140921; 1000904	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PRUNUS AFRICANA (AFRICAN CHERRY)	African Cherry		designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
PSYLLIUM GUM	Psyllium	8063169	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
PSYLLIUM GUM	Psyllium	8063169	designated as sensitizing asthmagens by the Association of	
PTERIDINE, 2,4,7-TRIAMINO-6-PHENYL-	Triamterene	396010	Occupational and Environmental Clinics California Proposition 65 listed for cancer	
PTERIDINE, 2,4,7-TRIAMINO-6-PHENYL-	Triamterene	396010	Possibly carcinogenic to humans' IARC (Category 2B, Volume 108 2016)	
PTERIDINE, 2,4,7-TRIAMINO-6-PHENYL-	Triamterene (INN) and its salts	396010	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PTERIDINE, 2,4,7-TRIAMINO-6-PHENYL-	Triamterene and its salts	396010	Prohibited for use in cosmetic products (Cosmetic	
PTERIDINE, 2,4,7-TRIAMINO-6-PHENYL-	Triamterene	396010	Ingredient Hotlist, Canada). Listed as an IARC Group 2B Carcinogen	
PTERIDINE, 2,4,7-TRIAMINO-6-PHENYL-	Triamterene	396010	California Prop65 Chemical (cancer)	
PTFE (TEFLON)	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
PURINE-6-THIOL PURINE-6-THIOL, MONOHYDRATE	Mercaptopurine 6,7dihydro3Hpurine6thione hydrate	6112761 6112761	California Proposition 65 listed for developmental Classified as 'suspected of causing cancer' (GHS H351).	
PURINE-6-THIOL, MONOHYDRATE	6,7dihydro3Hpurine6thione hydrate	6112761	Classified as 'suspected of causing genetic defects' (GHS	
PURINE-6-THIOL, MONOHYDRATE	6,7dihydro3Hpurine6thione hydrate	6112761	H341). Classified as 'may damage fertility or the unborn child'	
			(GHS H360). Classified as 'suspected of damaging fertility or the unborn	
	6,7dihydro3Hpurine6thione hydrate	6112761	child' (GHS H361).	
PURINE-6-THIOL, MONOHYDRATE PURINE-6(1H)-THIONE, 2-AMINO-	Mercaptopurine Thioguanine	6112761 154427	California Proposition 65 listed for developmental California Proposition 65 listed for developmental	
PURINE, 6-((1-METHYL-4-NITROIMIDAZOL-5- YL)THIO)-	Azathioprine	446866	California Proposition 65 listed for developmental	
PURINE, 6-((1-METHYL-4-NITROIMIDAZOL-5- YL)THIO)-	Azathioprine	446866	California Proposition 65 listed for cancer	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Updat
PURINE, 6-((1-METHYL-4-NITROIMIDAZOL-5- YL)THIO)-	Azathioprine	446866	The U.S. National Toxicology Program has identified this	
PURINE, 6-((1-METHYL-4-NITROIMIDAZOL-5-		446066	chemical as a known human carcinogen. Carcinogenic to humans' IARC (Category 1, Volume 26,	
	Azathioprine	446866	Sup 7, 100A 2012)	
PURINE, 6-((1-METHYL-4-NITROIMIDAZOL-5- YL)THIO)-	Azathioprine	446866	Listed on the 14th Report on Carcinogens as a known carcinogen	
PVP-IODINE	PVNO/PVPI	25655418	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
PYMETROZINE	Pymetrozine	123312890	California Proposition 65 listed for cancer	
PYMETROZINE	Pymetrozine (ISO)	123312890	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PYRANO(3,4-B)INDOLE-1-ACETIC ACID, 1,3,4,9- TETRAHYDRO-1,8-DIETHYL-	Etodolac	41340254	California Proposition 65 listed for developmental, female	
PYRAZOLE	Pyrazole	288131	Classified as 'toxic in contact with skin' (GHS H311).	
PYRAZOLE, 3-METHYL-	3 methylpyrazole	1453583	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
PYRAZOLE, 3-METHYL-	3 methylpyrazole	1453583	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PYRAZOLE, 4-METHYL-	4methylpyrazole	7554656	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PYRENE	Pyrene	129000; 1718521	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PYRENE, 1-NITRO-	1Nitropyrene	5522430	California Proposition 65 listed for cancer	
PYRENE, 1-NITRO-	1Nitropyrene	5522430	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
PYRENE, 1-NITRO-	1Nitropyrene	5522430	Probably carcinogenic to humans' IARC (Category 2A, Volume Sup 7, 46, 105 2014)	
PYRENE, 1-NITRO-	1Nitropyrene	5522430	Listed as an IARC Group 2A Carcinogen	
PYRENE, 1-NITRO-	1Nitropyrene	5522430	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
PYRENE, 1,3-DINITRO-	1,3Dinitropyrene	75321209	California Proposition 65 listed for cancer	
PYRENE, 1,3-DINITRO-	1,3Dinitropyrene	75321209	Possibly carcinogenic to humans' IARC (Category 2B, Volume 46, 105 2014)	
PYRENE, 1,3-DINITRO-	1,3Dinitropyrene	75321209	Listed as an IARC Group 2B Carcinogen	
PYRENE, 1,3-DINITRO-	1,3Dinitropyrene	75321209	California Prop65 Chemical (cancer)	
PYRENE, 1,6-DINITRO-	1,6Dinitropyrene	42397648	California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
PYRENE, 1,6-DINITRO-	1,6Dinitropyrene	42397648	Volume 46, 105 2014) The U.S. National Toxicology Program has identified this	
PYRENE, 1,6-DINITRO-	1,6Dinitropyrene (see Nitroarenes [Selected])	42397648	chemical as reasonably anticipated human carcinogen.	
PYRENE, 1,6-DINITRO-	1,6Dinitropyrene	42397648	Listed as an IARC Group 2B Carcinogen	
PYRENE, 1,6-DINITRO-	1,6Dinitropyrene	42397648	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
PYRENE, 1,8-DINITRO-	1,8Dinitropyrene	42397659	California Proposition 65 listed for cancer	
PYRENE, 1,8-DINITRO-	1,8Dinitropyrene	42397659	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 46, 105 2014)	
PYRENE, 1,8-DINITRO-	1,8Dinitropyrene (see Nitroarenes [Selected])	42397659	The U.S. National Toxicology Program has identified this	
PYRENE, 1,8-DINITRO-	1,8Dinitropyrene	42397659	chemical as reasonably anticipated human carcinogen. Listed as an IARC Group 2B Carcinogen	
PYRENE, 1,8-DINITRO-	1,8Dinitropyrene	42397659	Listed on the 14th Report on Carcinogens as a reasonably	
PYRENE, 4-NITRO-	4Nitropyrene	57835924	anticipated human carcinogen California Proposition 65 listed for cancer	
PYRENE, 4-NITRO-	4Nitropyrene	57835924	Possibly carcinogenic to humans' IARC (Category 2B, Volume 46, 105 2014)	
PYRENE, 4-NITRO-	4Nitropyrene (see Nitroarenes [Selected])	57835924	The U.S. National Toxicology Program has identified this	
PYRENE, 4-NITRO-	4Nitropyrene	57835924	chemical as reasonably anticipated human carcinogen. Listed as an IARC Group 2B Carcinogen	
PYRENE, 4-NITRO-	4Nitropyrene	57835924	Listed on the 14th Report on Carcinogens as a reasonably	
PYRIDINE	pyridine	110861	anticipated human carcinogen California Proposition 65 listed for cancer	
PYRIDINE	pyridine	110861	Possibly carcinogenic to humans' IARC (Category 2B,	
PYRIDINE	pyridine	110861	Volume 77, 119 In prep.) Listed as an IARC Group 2B Carcinogen	
PYRIDINE, 2-((2-(DIMETHYLAMINO)ETHYL)-2-	Methapyrilene (INN) and its salts	91805	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
THENYLAMINO)- PYRIDINE, 2-((2-(DIMETHYLAMINO)ETHYL)-2-			European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
THENYLAMINO)- PYRIDINE, 2-((2-(DIMETHYLAMINO)ETHYL)(P-	Methapyrilene and its salts Mepyramine	91805 91849	Ingredient Hotlist, Canada). Classified as 'may cause allergy or asthma symptoms or	
METHOXYBENZYL)AMINO)- PYRIDINE, 2-((2-(DIMETHYLAMINO)ETHYL)(P-	2		breathing difficulties if inhaled' (GHS H334). List of substances prohibited in cosmetic products from	
METHOXYBENZYL)AMINO)-, MALEATE (1:1)	[4MethoxybenzylN(2pyridyl)amino]ethyldimethylamine maleate (Mepyramine maleate; pyrilamine maleate)	59336	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PYRIDINE, 2-((2-(DIMETHYLAMINO)ETHYL)(P- METHOXYBENZYL)AMINO)-, MALEATE (1:1)	2(4MethoxybenzylN(2pyridyl)amino) ethyldimethylamine maleate	59336	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PYRIDINE, 2-(1-METHYL-2-(4- PHENOXYPHENOXY)ETHOXY)-	2{[1(4phenoxyphenoxy)propan2yl]oxy}pyridine	95737681	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PYRIDINE, 2-(ALPHA-(2-(DIMETHYLAMINO)ETHOXY)- ALPHA-METHYLBENZYL)-	Doxylamine (INN) and its salts	469216	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PYRIDINE, 2-(ALPHA-(2-(DIMETHYLAMINO)ETHOXY)- ALPHA-METHYLBENZYL)-	Doxylamine and its salts	469216	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PYRIDINE, 2-(BENZYL(2- (DIMETHYLAMINO)ETHYL)AMINO)-	Tripelennamine	91816	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PYRIDINE, 2-(BENZYL(2- (DIMETHYLAMINO)ETHYL)AMINO)-	Tripelennamine (INN)	91816	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PYRIDINE, 2-AMINO-	2pyridylamine	504290	Classified as 'toxic in contact with skin' (GHS H311).	
PYRIDINE, 2-AMINO-	2pyridylamine	504290	Classified as 'fatal if inhaled' (GHS H330).	
	2pyridylamine	504290	Classified as 'toxic if inhaled' (GHS H331). Classified as 'causes severe skin burns and eye damage'	
PYRIDINE, 2-AMINOMETHYL- PYRIDINE, 2-BROMO-	2pyridylmethylamine 2bromopyridine	3731519 109046	(GHS H314). Classified as 'fatal in contact with skin' (GHS H310).	
I THE ME, 2 DROTTO	2bromopyridine	109046	Classified as 'toxic in contact with skin' (GHS H310).	

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Substance/Ingredient PYRIDINE, 2-CHLORO-	Alternative name 2Chloropyridine	CAS 109091	Unacceptable reason Classified as 'fatal in contact with skin' (GHS H310).	2022 Update
PYRIDINE, 2-CHLORO- PYRIDINE, 2-CHLORO-	2Chloropyridine	109091	Classified as 'toxic in contact with skin' (GHS H310).	
PYRIDINE, 2-CHLORO-	2Chloropyridine	109091	Classified as 'fatal if inhaled' (GHS H330).	
PYRIDINE, 2-CHLORO-	2Chloropyridine	109091	Classified as 'toxic if inhaled' (GHS H331).	
PYRIDINE, 2-CHLORO-	2Chloropyridine	109091	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
PYRIDINE, 2-CHLORO-5-(TRIFLUOROMETHYL)-	2chloro5(trifluoromethyl)pyridine	52334813	Classified as 'suspected of causing genetic defects' (GHS H341).	
PYRIDINE, 2-VINYL-	2vinylpyridine	100696	Classified as 'toxic in contact with skin' (GHS H311).	
PYRIDINE, 2-VINYL-	2vinylpyridine	100696	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PYRIDINE, 2-VINYL-	2vinylpyridine	100696	Classified as 'toxic if inhaled' (GHS H331).	
PYRIDINE, 2,4,6-TRIMETHYL-	2,4,6TRIMETHYLPYRIDINE	108758	Classified as 'toxic in contact with skin' (GHS H311).	
PYRIDINE, 2,6-DIAMINO-3-(PHENYLAZO)-	Phenazopyridine	94780	California Proposition 65 listed for cancer	
PYRIDINE, 2,6-DIAMINO-3-(PHENYLAZO)-, MONOHYDROCHLORIDE	Phenazopyridine hydrochloride	136403	California Proposition 65 listed for cancer	
PYRIDINE, 2,6-DIAMINO-3-(PHENYLAZO)-, MONOHYDROCHLORIDE	Phenazopyridine hydrochloride	136403	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
PYRIDINE, 2,6-DIAMINO-3-(PHENYLAZO)-, MONOHYDROCHLORIDE	Phenazopyridine hydrochloride	136403	Possibly carcinogenic to humans' IARC (Category 2B, Volume 24, Sup 7 1987)	
PYRIDINE, 2,6-DIAMINO-3-(PHENYLAZO)-, MONOHYDROCHLORIDE	Phenazopyridine hydrochloride	136403	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
PYRIDINE, 4-(DIMETHYLAMINO)-	N,Ndimethylpyridin4amine	1122583	Classified as 'fatal in contact with skin' (GHS H310).	
PYRIDINE, 4-(DIMETHYLAMINO)-	N,Ndimethylpyridin4amine	1122583	Classified as 'toxic in contact with skin' (GHS H311).	
PYRIDINE, 4-(DIMETHYLAMINO)-	N,Ndimethylpyridin4amine	1122583	Classified as 'causes severe skin burns and eye damage'	
			(GHS H314).	
PYRIDINE, 4-(DIMETHYLAMINO)- PYRIDINE, 4-AMINO-	N,Ndimethylpyridin4amine 4pyridylamine	1122583 504245	Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic in contact with skin' (GHS H311).	
·			Classified as 'causes severe skin burns and eye damage'	
PYRIDINE, 4-AMINO-	4pyridylamine	504245	(GHS H314).	
PYRIDINE, 4-AMINO-	4pyridylamine	504245	Classified as 'toxic if inhaled' (GHS H331).	
PYRIDINE, 4-VINYL-	4vinylpyridine	100436	Classified as 'causes severe skin burns and eye damage'	
PYRIDINE, 4-VINYL-	4vinylpyridine	100436	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
			Classified as 'may cause allergy or asthma symptoms or	
PYRIDINE, 4-VINYL-	4vinylpyridine	100436	breathing difficulties if inhaled' (GHS H334).	
PYRIDINE, ALKYL DERIVS.	Pyridine, alkyl derivs.	68391117	Classified as 'may cause cancer' (GHS H350).	
PYRIDINE, ALKYL DERIVS.	Pyridine, alkyl derivs.	68391117	Classified as 'toxic in contact with skin' (GHS H311).	
PYRIDINE, ALKYL DERIVS.	Pyridine, alkyl derivs.	68391117	Classified as 'causes severe skin burns and eye damage'	
PYRIDINE, ALKYL DERIVS.	Pyridine, alkyl derivs.	68391117	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
PYRIDINE, ALKYL DERIVS.	Pyridine, alkyl derivs.	68391117	Classified as 'may cause genetic defects' (GHS H340).	
PYRIDINIUM, 1-((4-AMINO-2-PROPYL-5-			Sensitizing asthmagen designated by the Association of	
PYRIMIDINYL)METHYL)-2-METHYL-, CHLORIDE	Amprolium	137882	Occupational and Environmental Clinics.	
PYRIDINIUM, 1-((4-AMINO-2-PROPYL-5- PYRIMIDINYL)METHYL)-2-METHYL-, CHLORIDE	Amprolium	137882	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
PYRIDINIUM, 1-ETHYL-3-HYDROXY-, BROMIDE	lethyl3hydroxypyridinium bromide	80866848	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
PYRIDINIUM, 1-HEXADECYL-, CHLORIDE, MONOHYDRATE	CETYLPYRIDINIUM CHLORIDE	123035; 6004246	Classified as 'fatal if inhaled' (GHS H330).	
PYRIDINIUM, 1-HEXADECYL-, CHLORIDE,		123035;	Classified as 'very toxic to aquatic life with long lasting	
MONOHYDRATE	CETYLPYRIDINIUM CHLORIDE	6004246	effect ' (GHS H410).	
PYRIMIDINE, 2-(1-PIPERAZINYL)-	2(piperazin1yl)pyrimidine	20980227	Classified as 'causes severe skin burns and eye damage'	
			(GHS H314).	
PYROCATECHOL	Catechol	120809	California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
PYROCATECHOL	Catechol	120809	Volume 15, Sup 7, 71 1999) Prohibited for use in cosmetic products (Cosmetic	
PYROCATECHOL	pyrocatechol	120809	Ingredient Hotlist, Canada). Classified as 'suspected of causing genetic defects' (GHS	
PYROCATECHOL	pyrocatechol	120809	H341).	
PYROCATECHOL	pyrocatechol	120809	Classified as 'toxic in contact with skin' (GHS H311).	
PYROCATECHOL	Pyrocatechol (Catechol)	120809	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PYROCATECHOL, 4-TERT-BUTYL-	4 tertButylpyrocatechol	98293	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
PYROCATECHOL, 4-TERT-BUTYL-	4tertButylpyrocatechol	98293	European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
PYROCATECHOL, 4-TERT-BUTYL-	4tertButylpyrocatechol	98293	Ingredient Hotlist, Canada). Classified as 'causes severe skin burns and eye damage'	
PYROCATECHOL, 4-TERT-BUTYL-	4tertButylpyrocatechol	98293	(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
PYROGALLOL	pyrogallol	87661	effect ' (GHS H410). Prohibited for use in cosmetic products (Cosmetic	
PYROGALLOL	pyrogaliol	87661	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
PYROGALLOL	pyrogallol	87661	European Parliament and of the Council as amended. Classified as 'suspected of causing genetic defects' (GHS	
			H341).	
PYROGALLOL PYROGALLOL	pyrogallol pyrogallol	87661 87661	Classified as 'suspected of causing cancer' (GHS H351). Classified as 'may cause drowsiness or dizziness' (GHS	
			H336). Classified as 'causes severe skin burns and eye damage'	
PYRROLIDINE PYRROLIDINE, 1-(2-(P-(3,4-DIHYDRO-6-METHOXY-2-	PYRROLIDINE	123751	(GHS H314). Classified as 'may damage fertility or the unborn child'	
PHENYL-1-NAPHTHYL)PHENOXY)ETHYL)- ,HYDROCHLORIDE	Nafoxidine hydrochloride; ; CP5,60001	1847-63-8	(GHS H360).	
PYRROLIDINE, 1-NITROSO-	<i>N</i> Nitrosopyrrolidine	930552	Possibly carcinogenic to humans' IARC (Category 2B, Volume 17, Sup 7 1987)	
PYRROLIDINE, 1-NITROSO-	NNitrosopyrrolidine	930552	California Proposition 65 listed for cancer	
PYRROLIDINE, 1-NITROSO-	NNitrosopyrrolidine	930552	EPA IRIS 'probable carcinogen'.	
PYRROLIDINE, 1-NITROSO-	NNitrosopyrrolidine (see NNitrosamines: 15 listings)	930552	The U.S. National Toxicology Program has identified this	
,			chemical as reasonably anticipated human carcinogen.	<u> </u>

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
		64091914; 35576911; 930552; 100754;		epuile
PYRROLIDINE, 1-NITROSO-	Nitrosamines	10595956; 59892; 621647; 924163; 55185;	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
		1116547; 62759		
PYRROLIDINE, 1-NITROSO-	NNitrosopyrrolidine	930552	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
PYRROLIDINIUM, 1,1-DIETHYL-3-HYDROXY-, BROMIDE, BENZILATE	Benzilonium bromide	1050482	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
PYRROLIDINIUM, 1,1-DIETHYL-3-HYDROXY-, BROMIDE, BENZILATE	Benzilonium bromide (INN)	1050482	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
PYRUVALDEHYDE	PYRUVALDEHYDE	78988	Classified as 'suspected of causing genetic defects' (GHS H341).	
PYRUVIC ACID	PYRUVIC ACID	127173	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
Quaternary ammonium compounds, benzyl-C10-16- alkyldimethyl, chlorides	BenzylC1016alkyldimethyl, chlorides	68989004	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
Quaternary ammonium compounds, benzyl-C10-16- alkyldimethyl, chlorides	Quaternary Ammonium Compounds, BenzylC1016Alkyldimethyl, Chlorides	68989004	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
Quaternary ammonium compounds, benzyl-C10-16- alkyldimethyl, chlorides	BenzylC1016alkyldimethyl, chlorides	68989004	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
Quaternary ammonium compounds, benzyl-C8-16- alkyldimethyl, chlorides	Quaternary Ammonium Compounds, BenzylC816Alkyldimethyl, Chlorides	68424840	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
QUATERNARY AMMONIUM COMPOUNDS, BENZYL-C8- 18-ALKYLDIMETHYL, CHLORIDES	quaternary ammonium compounds, benzylC818alkyldimethyl, chlorides	63449412	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
Quaternary ammonium compounds, di-C6-12- alkyldimethyl, chlorides	Quaternary Ammonium Compounds, DiC612Alkyldimethyl, Chlorides	68391060	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
Quaternary ammonium compounds, di-C8-18- alkyldimethyl, chlorides	Quaternary Ammonium Compounds, DiC818Alkyldimethyl, Chlorides	73398648	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
QUATERNARY AMMONIUM COMPOUNDS, TRI-C(SUB 8-10)-ALKYLMETHYL-, CHLORIDES	Methyltrioctylammonium chloride	5137553; 63393964	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
QUATERNARY AMMONIUM COMPOUNDS, TRI-C(SUB 8-10)-ALKYLMETHYL-, CHLORIDES	Quaternary ammonium compounds, triC810alkylmethyl, chlorides	63393964	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
QUATERNARY AMMONIUM COMPOUNDS, TRI-C(SUB 8-10)-ALKYLMETHYL-, CHLORIDES	Quaternary ammonium compounds, triC810alkylmethyl, chlorides	63393964	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
QUATERNIUM-10	Quaternium10	112038	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
QUATERNIUM-10	steartrimonium chloride (quaternium10)	112038	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
QUATERNIUM-10	Trimethyloctadecylammonium chloride	112038	Classified as 'toxic in contact with skin' (GHS H311).	
QUATERNIUM-10	Trimethyloctadecylammonium chloride	112038	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
QUATERNIUM-10	Trimethyloctadecylammonium chloride	112038	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
QUATERNIUM-14	QUATERNIUM14	27479283	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
QUATERNIUM-15	Quaternium15	4080313	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
QUATERNIUM-16	QUATERNIUM16	64425883	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
QUATERNIUM-18	QUATERNIUM18	61789808	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
QUATERNIUM-22	QUATERNIUM22	51812807	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
QUATERNIUM-24	Quaternium24	32426112	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
QUATERNIUM-26	QUATERNIUM26	68953640	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
QUATERNIUM-27	Quaternium27	68122861	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
QUATERNIUM-33	1Propanaminium, 3aminoNethylN,Ndimethyl, Nlanolin acyl derivs., Et sulfates	72102400	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
QUATERNIUM-33	QUATERNIUM33	72102400	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
QUATERNIUM-51	QUATERNIUM51	1463-95-2	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
QUATERNIUM-51	QUATERNIUM51	1463-95-2	EWG Verified restricts halogenated organic ingredients due to human health concerns and persistence in the environment.	
QUATERNIUM-53	Quaternium53	68410695	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
QUATERNIUM-70	Dimethyl[3[(10x0octadecyl)amino]propyl][20x02(tetrad ecyloxy)ethyl]ammonium chloride	68921835	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
QUATERNIUM-70	QUATERNIUM70	68921835	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
QUATERNIUM-87	Imidazolium compounds, 2(C919 and C919unsatd. alkyl)][(C1020 and C1020unsatd. amido)ethyl]4,5dihydro1Me, Me sulfates	92201882	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
Quaternized Triethanolamine Diester	Quaternized Triethanolamine Diester		Ethanolamines can cause asthma, and contain harmful impurities	
QUERCUS (OAK)	Quercus		designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
QUILLAJA SAPONARIA (SOAPBARK) BARK	Quillaja Bark		designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
QUINALPHOS	Quinalphos = Chinalphos	13593038	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
QUININE	QUININE	130950	Classified as 'may cause allergy or asthma symptoms or	
			breathing difficulties if inhaled' (GHS H334).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
QUINOLINE	quinoline	91225	Prohibited by the International Fragrance Association for use in fragrance.	
QUINOLINE	quinoline	91225	EPA IRIS 'probable carcinogen'.	
QUINOLINE	quinoline	91225	EPA IRIS 'known/likely carcinogen'.	
QUINOLINE	quinoline	91225	Classified as 'suspected of causing genetic defects' (GHS	
QUINOLINE	quinoline	91225	H341). Classified as 'may cause cancer' (GHS H350).	
QUINOLINE	quinoline	91225	Classified as 'toxic in contact with skin' (GHS H311).	
QUINOLINE	quinoline	91225	Possibly carcinogenic to humans' IARC (Category 2B,	
QUINOLINE	quinoline	91225	Volume 121 In prep.) Listed as an IARC Group 2B Carcinogen	
QUINOMETHIONATE	Oxythioquinox (Chinomethionat)	2439012	California Proposition 65 listed for developmental	
QUINOMETHIONATE	Oxythioquinox (Chinomethionat)	2439012	California Proposition 65 listed for cancer	
	Taka ka da Calina a isan ita sa dika sa k	158006543;	List of substances prohibited in cosmetic products from	
QUINOXALINE, 1,2,3,4-TETRAHYDRO-6-CHLORO-	Tetrahydro 6nitroquinoxaline and its salts	41959357; 73855455	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
R-1-CHLORO-2,3-EPOXYPROPANE	(R)1chloro2,3epoxypropane	51594559	Classified as 'may cause cancer' (GHS H350).	
R-1-CHLORO-2,3-EPOXYPROPANE	(R)1chloro2,3epoxypropane	51594559	Classified as 'suspected of damaging fertility or the unborn	
R-1-CHLORO-2,3-EPOXYPROPANE	(R)1chloro2,3epoxypropane	51594559	child' (GHS H361). Classified as 'toxic in contact with skin' (GHS H311).	
			Classified as 'causes severe skin burns and eye damage'	
R-1-CHLORO-2,3-EPOXYPROPANE	(R)1chloro2,3epoxypropane	51594559	(GHS H314).	
R-1-CHLORO-2,3-EPOXYPROPANE	(R)1chloro2,3epoxypropane	51594559	Classified as 'toxic if inhaled' (GHS H331).	
R-1-CHLORO-2,3-EPOXYPROPANE	R 1Chloro2,3epoxypropane	51594559	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
R-2,3-EPOXY-1-PROPANOL	R 2.3Epoxylpropanol	57044254	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
			European Parliament and of the Council as amended. Classified as 'suspected of causing genetic defects' (GHS	
R-2,3-EPOXY-1-PROPANOL	R2,3epoxy1propanol	57044254	H341).	
R-2,3-EPOXY-1-PROPANOL	R2,3epoxy1propanol	57044254	Classified as 'may cause cancer' (GHS H350).	
R-2,3-EPOXY-1-PROPANOL	R2,3epoxy1propanol	57044254	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
R-2,3-EPOXY-1-PROPANOL	R2,3epoxy1propanol	57044254	Classified as 'toxic if inhaled' (GHS H331).	
RADON	Radon (See Ionizing Radiation)	10043922	The U.S. National Toxicology Program has identified this	
RADON	Radon (See 19112ang Radiation)	10043922	chemical as a known human carcinogen. Carcinogenic to humans' IARC (Category 1, Volume 43, 78,	
RADON	Radon	10043922	100D 2012) Listed on the 14th Report on Carcinogens as a known	
	Radon	10043922	carcinogen	
RAPAMYCIN	(35,6R,7E,9R,10R,12R,145,15E,17E,19E,21S,23S,26R,27R,34a S)9,27dihydroxy3((2R)1[(1S,3R,4R)4hydroxy3methoxyc yclohexy1]propan2y1}10,21dimethoxy6,8,12,14,20,26hexam ethy19,10,12,13,14,21,22,23,24,25,26,27,32,33,34,34ahexadec ahydro3H23,2	53123889	Classified as 'suspected of causing cancer' (GHS H351).	
RAPAMYCIN	(35,6R,7E,9R,10R,12R,14S,15E,17E,19E,21S,23S,26R,27R,34a S)9,27dihydroxy3((2R)1((1S,3R,4R)4hydroxy3methoxyc yclohexyl]propan2yl)10,21dimethoxy6,8,12,14,20,26hexam ethyl9,10,12,13,14,21,22,23,24,25,26,27,32,33,34,34ahexadec ahydro3H23,2	53123889	Classified as 'suspected of causing genetic defects' (GHS H341).	
RAPAMYCIN	(3S,6R,7E,9R,10R,12R,14S,15E,17E,19E,21S,23S,26R,27R,34a S)9,27dihydroxy3((2R)1[(1S,3R,4R)4hydroxy3methoxyc yclohexy1]propan2y1}10,21dimethoxy6,8,12,14,20,26hexam ethy19,10,12,13,14,21,22,23,24,25,26,27,32,33,34,34ahexadec ahydro3H23,2	53123889	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
RAPESEEDAMIDOPROPYL ETHYLDIMONIUM ETHOSULFATE	1Propanaminium, 3aminoNethylN,Ndimethyl, Nrapeoil acyl derivs., Et sulfates	94552417	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
RAUWOLFIA SERPENTINA ROOT EXTRACT	Rauwolfia serpentia L., alkaloids and their salts	90106131	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
RED ALGAE GEL	Algae; kelp; seaweed		EWG Verified doesn't allow products to use nonspecific ingredient names. Algae, seaweed and related derivative substances must include genus and species.	
Red Phosphorus	Phosphorus	7723140;	Classified as 'causes severe skin burns and eye damage'	
Red Phosphorus	Phosphorus	12185103 7723140; 12185103	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
Red Phosphorus	Phosphorus and metal phosphides	7723140	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
Red Phosphorus	Phosphorus and metalphosphides	7723140	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
Redberry CO2 extract (Schinus terebenthifolius)	Essential oil of Schinus Terebinthifolius (Anacardiaceae) obtained from red berries; Essential oil of Schinus Terebinthifolius (Anacardiaceae) obtained from red berries by supercritical carbon dioxide extraction; Essential oil Schinus Terebinthifolius	949495685	European Parliament and of the Council as amended. Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
RENNET	RENNET	9042084	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
RESIDUES (PETROLEUM), CATALYTIC REFORMER FRACTIONATOR	Residues (petroleum), catalytic reformer fractionator	64741679	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
RESIDUES (PETROLEUM), CATALYTIC REFORMER FRACTIONATOR	Residues (petroleum), catalytic reformer fractionator	64741679	Classified as 'may cause cancer' (GHS H350).	
RESIDUES (PETROLEUM), CATALYTIC REFORMER	Residues (petroleum), catalytic reformer fractionator	64741679	Classified as 'may damage fertility or the unborn child' (GHS H360).	
		1	Classified as 'suspected of damaging fertility or the unborn	
FRACTIONATOR RESIDUES (PETROLEUM), CATALYTIC REFORMER	Residues (petroleum), catalytic reformer fractionator	64741679	child' (GHS H361).	
FRACTIONATOR RESIDUES (PETROLEUM), CATALYTIC REFORMER FRACTIONATOR RESIDUES (PETROLEUM), CATALYTIC REFORMER	Residues (petroleum), catalytic reformer fractionator Residues (petroleum), catalytic reformer fractionator	64741679 64741679	child' (GHS H361). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
FRACTIONATOR RESIDUES (PETROLEUM), CATALYTIC REFORMER FRACTIONATOR				

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
RESIDUES (PETROLEUM), THERMAL CRACKED	Residues (petroleum), thermal cracked	64741806	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
RESIDUES (PETROLEUM), THERMAL CRACKED	Residues (petroleum), thermal cracked	64741806	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
RESIDUES (PETROLEUM), VACUUM	Bitumens, occupational exposure to straightrun bitumens and their emissions during road paving	64741566	Possibly carcinogenic to humans' IARC (Category 2B, Volume 103 2013)	
RESIDUES (PETROLEUM), VACUUM	Residues (petroleum), vacuum	64741566	Classified as 'suspected of causing cancer' (GHS H351).	
RESIDUES, STEAM CRACKED, THERMALLY TREATED	Residues, steam cracked, thermally treated	98219648	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
RESIDUES, STEAM CRACKED, THERMALLY TREATED	Residues, steam cracked, thermally treated	98219648	Classified as 'may cause cancer' (GHS H350).	
RESIDUES, STEAM CRACKED, THERMALLY TREATED	Residues, steam cracked, thermally treated	98219648	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
RESIDUES, STEAM CRACKED, THERMALLY TREATED	Residues, steam cracked, thermally treated	98219648	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
RESIDUES, STEAM CRACKED, THERMALLY TREATED	Residues, steam cracked, thermally treated	98219648	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
RESIDUES, STEAM CRACKED, THERMALLY TREATED	Residues, steam cracked, thermally treated	98219648	Classified as 'may cause genetic defects' (GHS H340).	
RESIN ACIDS, COBALT SALTS	Resin acids and Rosin acids, cobalt salts	68956821	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
RESMETHRIN RESMETHRIN	Resmethrin Resmethrin	10453868 10453868	California Proposition 65 listed for developmental California Proposition 65 listed for cancer	
			Classified as an endocrine disruptorin the European Union.	
RESMETHRIN	Resmethrin	10453868	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals. Classified as an endocrine disruptorin the European Union.	
RESORCINOL	Resorcinol	108463	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
RESORCINOL DIGLYCIDYL ETHER	Diglycidyl resorcinol ether	101906	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
RESORCINOL DIGLYCIDYL ETHER	Diglycidyl resorcinol ether	101906	Possibly carcinogenic to humans' IARC (Category 2B, Volume 36, Sup 7, 7l 1999)	
RESORCINOL DIGLYCIDYL ETHER	Diglycidyl resorcinol ether (DGRE)	101906	California Proposition 65 listed for cancer List of substances prohibited in cosmetic products from	
RESORCINOL DIGLYCIDYL ETHER	resorcinol diglycidyl ether	101906	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
RESORCINOL DIGLYCIDYL ETHER	Diglycidyl resorcinol ether	101906	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
RETINOIC ACID	Alltrans retinoic acid	302794	California Proposition 65 listed for developmental Prohibited for use in cosmetic products (Cosmetic	
RETINOIC ACID	retinoic acid	302794	Ingredient Hotlist, Canada).	
RETINOIC ACID	Tretinoin (INN) (retinoic acid and its salts)	302794	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
RETINOIC ACID, 13-CIS-	Isotretinoin	4759482	California Proposition 65 listed for developmental Classified as 'may damage fertility or the unborn child'	
RETINYL ACETATE (VITMIN A ACETATE)	retinyl acetate	127479	(GHS H360). Classified as 'suspected of damaging fertility or the unborn	
RETINYL ACETATE (VITMIN A ACETATE)	retinyl acetate	127479	child' (GHS H361). Classified as 'may damage fertility or the unborn child'	
RETINYL PALMITATE (VITAMIN A PALMITATE)	retinyl palmitate	79812	(GHS H360).	
RETINYL PALMITATE (VITAMIN A PALMITATE)	retinyl palmitate	79812	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
RETINYL PROPIONATE	Retinyl Propionate	7069423	Classified as 'may damage fertility or the unborn child' (GHS H360).	
RHODATE(3-), HEXACHLORO-, TRIAMMONIUM	Triammonium hexachlororhodate	15336182	Classified as 'suspected of causing genetic defects' (GHS H341).	
RHODIUM	Rhodium	7440166	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
RHODIUM	Rhodium	7440166	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
RHODIUM CHLORIDE, TRIHYDRATE	Rhodium (III) chloride trihydrate; Rhodium chloride (RhCI3), hydrate; Rhodium chloride hydrate; Rhodium trichloride hydrate; Rhodium(III) chloride hydrate; Rutheniumchlorid; Rhodium chloride (RhCI3), hydrate; Rhodium trichloride	20765984	Classified as 'suspected of causing genetic defects' (GHS H341).	
RHODIUM CHLORIDE, TRIHYDRATE	Rhodium (III) chloride trihydrate; Rhodium chloride (RhCI3), hydrate; Rhodium chloride hydrate; Rhodium trichloride hydrate; Rhodium(III) chloride hydrate; Rutheniumchlorid; Rhodium chloride (RhCI3), hydrate; Rhodium trichloride	20765984	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
RHODIUM NITRATE	Rhodium trinitrate	10139589	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
RHODIUM NITRATE	Rhodium trinitrate	10139589	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
RHODIUM, TETRAKIS(MU-ACETATO)DI-	Rhodium acetate	42204148	Classified as 'suspected of causing genetic defects' (GHS H341).	
RHODIUM(III) CHLORIDE (1:3)	Rhodium (III) chloride trihydrate; Rhodium chloride (RhCl3), hydrate; Rhodium chloride hydrate; Rhodium trichloride hydrate; Rhodium(III) chloride hydrate; Rutheniumchlorid; Rhodium chloride (RhCl3), hydrate; Rhodium trichloride	20765984	Classified as 'suspected of causing genetic defects' (GHS H341).	
RHODIUM(III) CHLORIDE (1:3)	Rhodium (III) chloride trihydrate; Rhodium chloride (RhCl3), hydrate; Rhodium chloride hydrate; Rhodium trichloride hydrate; Rhodium(III) chloride hydrate; Rutheniumchlorid; Rhodium chloride (RhCl3), hydrate; Rhodium trichloride	20765984	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
RICINOLEAMIDOPROPYL ETHYLDIMONIUM ETHOSULFATE	RICINOLEAMIDOPROPYL ETHYLDIMONIUM ETHOSULFATE	112324160	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
RICINOLEAMIDOPROPYLTRIMONIUM METHOSULFATE	RICINOLEAMIDOPROPYLTRIMONIUM METHOSULFATE	85508386	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
RIDDELLINE	Riddelliine	23246960	California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this	
RIDDELLINE	Riddelliine	23246960	chemical as reasonably anticipated human carcinogen.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
RIDDELLINE	Riddelliine	23246960	Possibly carcinogenic to humans' IARC (Category 2B, Volume 10, Sup 7, 82 2002)	
RIDDELLINE	Riddelliine	23246960	Listed on the 14th Report on Carcinogens as a reasonably	
RIFOMYCIN SV, 8-(N-(4-METHYL-1- PIPERAZINYL)FORMIDOYL)-	Rifampin	13292461	anticipated human carcinogen California Proposition 65 listed for developmental, female	
ROSIN	Colophony	8050097	Prohibited by the International Fragrance Association for	
ROYAL JELLY		8031-67-2	use in fragrance. designated as sensitizing asthmagens by the Association of	
	Royal jelly	8031-07-2	Occupational and Environmental Clinics Classified as an endocrine disruptorin the European Union.	
S-TRIAZINE, 2-(TERT-BUTYLAMINO)-4- (ETHYLAMINO)-6-(METHYLTHIO)-	Terbutryn	886500	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
S-TRIAZINE, 2-AMINO-4-DIMETHYLAMINO-6- METHYLAMINO-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
S-TRIAZINE, 2,4-DIAMINO-6-(DIMETHYLAMINO)-, HYDROCHLORIDE	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
S-TRIAZINE, 2,4,6-TRIAMINO-, COMPD. WITH S- TRIAZINE-TRIOL	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
S-TRIAZINE, 2,4,6-TRIS(1-AZIRIDINYL)-	Tretamine	51183	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
S-TRIAZINE, 2,4,6-TRIS(1-AZIRIDINYL)-	Tretamine (INN)	51183	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
S-TRIAZINE, 2,4,6-TRIS(1-AZIRIDINYL)-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
S-TRIAZINE, 2,6-DIAMINO-4-BUTYLAMINO-	Melamine derivatives		EWG Verified prohibits melamine derivatives. Melamine is classified by the International Agency for Research on Cancer (IARC) as possibly carcinogenic to humans (Group 2B) and is chemically classified as an aromatic amine, a class broadly known to possess carcinogenic potential.	x
S-TRIAZINE, HEXAHYDRO-1,3,5-TRIACRYLOYL- S-TRIAZINE, HEXAHYDRO-1,3,5-TRIACRYLOYL-	Hexahydro1,3,5tris(10x0allyl)1,3,5triazine Hexahydro1,3,5tris(10x0allyl)1,3,5triazine	959524 959524	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'toxic in contact with skin' (GHS H311).	
S-TRIAZINE, HEXAHYDRO-1,3,5-TRIACRYLOYL-	Hexahydro1,3,5tris(10xoallyl)1,3,5triazine	959524	Classified as 'causes severe skin burns and eye damage'	
S-TRIAZINE, HEXAHYDRO-1,3,5-TRIACRYLOYL-	Hexahydro1,3,5tris(10x0allyl)1,3,5triazine	959524	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
S-TRIAZINE, HEXAHYDRO-1,3,5-TRIACRYLOYL-	Hexahydro1,3,5tris(10xoallyl)1,3,5triazine	959524	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
S-TRIAZINE, HEXAHYDRO-1,3,5-TRIMETHYL-	Hexahydro1,3,5trimethyl1,3,5triazine	108747	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
S-TRIAZINE, HEXAHYDRO-1,3,5-TRINITRO-	Hexahydro1,3,5trinitro1,3,5triazine (RDX)	121824	EPA IRIS 'suggestive evidence of carcinogenic potential'.	
S-TRIAZINE, HEXAHYDRO-1,3,5- TRIS(DIMETHYLAMINOPROPYL)-	N,N,N',N',N'',N''hexamethyl1,3,5triazine1,3,5(2H,4H,6H)trip ropanamine	15875135	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SAFROLE	Safrole	94597	California Proposition 65 listed for cancer	
SAFROLE	Safrole	94597	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
SAFROLE	Safrole	94597	Possibly carcinogenic to humans' IARC (Category 2B, Volume 10, Sup 7 1987)	
SAFROLE	Safrole, except for normal content in the natural essences used and provided that the concentration does not exceed: 100 ppm in the finished cosmetic product, 50 ppm in products for dental and oral hygiene, and provided that Safrole is not present in	94597	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
SAFROLE	Safrole, except when naturally occurring in plant extracts	94597	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
SAFROLE	Safrole, Isosafrole, Dihydrosafrole	94597	Prohibited by the International Fragrance Association for use in fragrance.	
SAFROLE	Safrole	94597	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
SALICYLALDEHYDE	Salicylaldehyde	90028	Classified as 'suspected of causing genetic defects' (GHS H341).	
	1	115 45 00	FDA Banned ingredients in cosmetics.	
SALICYLANILIDE, 3,3',4',5-TETRACHLORO-	tetrachlorosalicylanilide	1154592		
SALICYLANILIDE, 3,3',4',5-TETRACHLORO- SALICYLANILIDE, 4',5-DIBROMO-	tetrachlorosalicylanilide Dibromosalicylanilides	24556647; 87127; 2577722	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
	·	24556647; 87127;	Ingredient Hotlist, Canada). FDA Banned ingredients in cosmetics.	
SALICYLANILIDE, 4',5-DIBROMO-	Dibromosalicylanilides	24556647; 87127; 2577722	Ingredient Hotlist, Canada).	
SALICYLANILIDE, 4',5-DIBROMO- SALICYLANILIDE, 4',5-DIBROMO-	Dibromosalicylanilides dibromsalan	24556647; 87127; 2577722 87127	Ingredient Hotlist, Canada). FDA Banned ingredients in cosmetics. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
SALICYLANILIDE, 4',5-DIBROMO- SALICYLANILIDE, 4',5-DIBROMO- SALICYLANILIDE, 4',5-DICHLORO-	Dibromosalicylanilides dibromsalan Dichlorosalicylanilides	24556647; 87127; 2577722 87127 1147984	Ingredient Hotlist, Canada). FDA Banned ingredients in cosmetics. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic	
SALICYLANILIDE, 4',5-DIBROMO- SALICYLANILIDE, 4',5-DIBROMO- SALICYLANILIDE, 4',5-DICHLORO- SALICYLANILIDE, TRIBROMO-	Dibromosalicylanilides dibromsalan Dichlorosalicylanilides Tribromosalicylanilide	24556647; 87127; 2577722 87127 1147984 1322389	Ingredient Hotlist, Canada). FDA Banned ingredients in cosmetics. List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	

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Substance/Ingredient SALICYLIC ACID, 5-((P-(2-	Alternative name	CAS	Unacceptable reason	2022 Update
PYRIDYLSULFAMOYL)PHENYL)AZO)-	Sulfasalazine (salicylazosulfapyridine)	599791	California Proposition 65 listed for cancer	
SALICYLIC ACID, 5-((P-(2- PYRIDYLSULFAMOYL)PHENYL)AZO)-	Sulfasalazine (salicylazosulfapyridine)	599791	California Proposition 65 listed for male	
SALICYLIC ACID, 5-((P-(2- PYRIDYLSULFAMOYL)PHENYL)AZO)-	Sulfasalazine	599791	Listed as an IARC Group 2B Carcinogen	
SALTS OF 3,3'-DICHLOROBENZIDINE	3,3' Dichlorobenzidine dihydrochloride	612839	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
SALTS OF 3,3'-DICHLOROBENZIDINE SALTS OF 3,3'-DICHLOROBENZIDINE	3,3'Dichlorobenzidine dihydrochloride 3,3'Dichlorobenzidine dihydrochloride	612839 612839	California Proposition 65 listed for cancer Classified as 'may cause cancer' (GHS H350).	
			Classified as 'very toxic to aquatic life with long lasting	
SALTS OF 3,3'-DICHLOROBENZIDINE	3,3'Dichlorobenzidine dihydrochloride	612839	effect ' (GHS H410).	
SALTS OF 3,3'-DICHLOROBENZIDINE	3,3'Dichlorobenzidine Dihydrochloride (see 3,3'Dichlorobenzidine and Its Dihydrochloride)	612839	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
SALTS OF 3,3'-DICHLOROBENZIDINE	Salts of 3,3' Dichlorobenzidine	91941	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
SALTS OF 3,3'-DICHLOROBENZIDINE	3,3'Dichlorobenzidine dihydrochloride	612839	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
SALTS OF 4,4'-BI-O-TOLUIDINE	3,3'Dimethylbenzidine dihydrochloride	612828	California Proposition 65 listed for cancer	
SALTS OF 4,4'-BI-O-TOLUIDINE	4,4' Biotoluidine dihydrochloride	612828	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
SANTOLINA CHAMAECYPARISSUS EXTRACT	Santolina oil	84961580	Prohibited by the International Fragrance Association for use in fragrance.	
SARCOSINE, N-NITROSO-	<i>N</i> Nitrososarcosine	13256229	Possibly carcinogenic to humans' IARC (Category 2B,	
SARCOSINE, N-NITROSO-	Nitrososarcosine	13256229	Volume 17, Sup 7 1987) California Proposition 65 listed for cancer	
SARCOSINE, N-NITROSO-	NNitrososarcosine (see NNitrosamines: 15 listings)	13256229	The U.S. National Toxicology Program has identified this	
			chemical as reasonably anticipated human carcinogen. Listed on the 14th Report on Carcinogens as a reasonably	
SARCOSINE, N-NITROSO-	NNitrososarcosine	13256229	anticipated human carcinogen EWG Verified doesn't allow products to use nonspecific	
SEA ALGAE COMPLEX	Algae; kelp; seaweed		ingredient names. Algae, seaweed and related derivative substances must include genus and species.	
SEAWEED COMPLEX	Algae; kelp; seaweed		EWG Verified doesn't allow products to use nonspecific ingredient names. Algae, seaweed and related derivative substances must include genus and species.	
Sec-Alkyl Sulfonates	SecAlkyl Sulfonates		EWG Verified doesn't allow products to use nonspecific ingredient names.	
sec-BUTANOL	Butan2ol	78922	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
SEC-BUTYLAMINE	SECBUTYLAMINE	13952846	Classified as 'toxic in contact with skin' (GHS H311).	
SEC-BUTYLAMINE	SECBUTYLAMINE	13952846	Classified as 'causes severe skin burns and eye damage'	
SEC-BUTYLAMINE	SECBUTYLAMINE	13952846	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
SEC-BUTYLAMINE	SECBUTYLAMINE	13952846	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
Secondary alcohol ethoxylates	Secondary Alcohol Ethoxylates		EWG Verified doesn't allow products to use nonspecific	
SELENIOUS ACID	Selenious acid	7783008	ingredient names. Classified as 'toxic if inhaled' (GHS H331).	
SELENIOUS ACID	Selenious acid	7783008	Classified as 'very toxic to aquatic life with long lasting	
SELENIOUS ACID	Selenium dioxide	7783-00-8	effect ' (GHS H410). Classified as 'toxic if inhaled' (GHS H331).	
SELENIOUS ACID			Classified as 'very toxic to aquatic life with long lasting	
	Selenium dioxide	7783-00-8	effect ' (GHS H410).	
SELENIUM SELENIUM	selenium	7782492 7782492	Classified as 'may cause cancer' (GHS H350). Classified as 'toxic if inhaled' (GHS H331).	
SELENIUM	SELENIUM AND ITS COMPOUNDS	7782492	Prohibited for use in cosmetic products (Cosmetic	
	Selenium and its compounds with the exception of		Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
SELENIUM	selenium disulphide under the conditions set out under reference No 49 in Annex III	7782492	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
SELENIUM SULFIDE SELENIUM SULFIDE	Selenium sulfide Selenium sulfide	7446346 7446346	California Proposition 65 listed for cancer California Proposition 65 listed for cancer	
SELENIUM SULFIDE	Selenium sulfide	7446346	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
SELENIUM SULFIDE	Selenium sulfide	7446346	The U.S. National Toxicology Program has identified this	
SELENIUM SULFIDE	Selenium sulfide	7446346	chemical as reasonably anticipated human carcinogen. EPA IRIS 'probable carcinogen'.	
SELENIUM SULFIDE	Selenium sulfide	7446346	EPA IRIS 'probable carcinogen'.	
SELENIUM SULFIDE	Selenium sulfide	7446346	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
SELENIUM SULFIDE	Selenium sulfide	7446346	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
SEMICARBAZIDE, MONOHYDROCHLORIDE	Semicarbazide hydrochloride	563417	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
SERINE, DIAZOACETATE (ESTER)	Azaserine	115026	California Proposition 65 listed for cancer	
SERINE, DIAZOACETATE (ESTER)	Azaserine	115026	Possibly carcinogenic to humans' IARC (Category 2B, Volume 10, Sup 7 1987)	
SERUM ALBUMIN	Bovine Serum Albumin	9048-46-8	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
SHALE OILS, CRUDE	Shale oils	68308349	Classified as 'may cause cancer' (GHS H350).	
SHALE OILS, CRUDE	Shale oils	68308349	Classified as 'may damage fertility or the unborn child' (GHS H360).	
SHALE OILS, CRUDE	Shale oils	68308349	(GHS H360). Classified as 'toxic in contact with skin' (GHS H311).	
SHALE OILS, CRUDE	Shale oils	68308349	Classified as 'causes severe skin burns and eye damage'	
SHALE OILS, CRUDE	Shale oils	68308349	(GHS H314). Classified as 'may cause genetic defects' (GHS H340).	
SHALE OILS, CRUDE	Shale oils	68308349	Carcinogenic to humans' IARC (Category 1, Volume 35,	
SHALE OILS, CRUDE	Shaleoils	68308349	Sup 7, 100F 2012) California Proposition 65 listed for cancer	
		500 500 49	Quaternary ammonium compounds can cause asthma and	
SHEA BUTTERAMIDOPROPYLTRIMONIUM CHLORIDE	SHEA BUTTERAMIDOPROPYLTRIMONIUM CHLORIDE		have been linked to reproductive toxicity.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upd
SILANE, (CHLOROMETHYL)DICHLOROMETHYL-	Dichloro(chloromethyl)methylsilane	1558334	Classified as 'causes severe skin burns and eye damage'	
SILANE, (CHLOROMETHYL)DICHLOROMETHYL-	Dichloro(chloromethyl)methylsilane	1558334	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
SILANE, 3-(2,3-	[3(2,3epoxypropoxy)propyl]trimethoxysilane	2530838	Classified as 'suspected of causing genetic defects' (GHS	
			H341). Classified as 'causes severe skin burns and eye damage'	
SILANE, CHLORO(CHLOROMETHYL)DIMETHYL-	Chloro(chloromethyl)dimethylsilane	1719579	(GHS H314).	
SILANE, CHLOROMETHYL(TRICHLORO)-	Trichloro(chloromethyl)silane	1558254	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SILANE, CHLOROMETHYL(TRICHLORO)-	Trichloro(chloromethyl)silane	1558254	Classified as 'fatal if inhaled' (GHS H330).	
SILANE, DICHLORO-	Dichlorosilane	4109960	Classified as 'causes severe skin burns and eye damage'	
SILANE, DICHLORO-	Dichlorosilane	4109960	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
SILANE, DICHLORO-	Dichlorosilane	4109960	Classified as 'toxic if inhaled' (GHS H331).	
SILANE, DICHLORODIPHENYL-	Dichloro(diphenyl)silane	80104	Classified as 'fatal in contact with skin' (GHS H310).	
SILANE, DICHLORODIPHENYL-	Dichloro(diphenyl)silane	80104	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SILANE, DICHLOROMETHYL(3,3,3- IRIFLUOROPROPYL)-	Dichloromethyl(3,3,3trifluoropropyl)silane	675627	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SILANE, DICHLOROMETHYLPHENYL-	Dichloro(methyl)(phenyl)silane	149746	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SILANE, DICHLOROMETHYLVINYL-	Dichloro(methyl)(vinyl)silane	124709	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SILANE, DICHLOROMETHYLVINYL-	Dichloro(methyl)(vinyl)silane	124709	Classified as 'toxic if inhaled' (GHS H331).	
			Classified as 'suspected of damaging fertility or the unborn	
SILANE, DIMETHOXYDIMETHYL-	Dimethoxydimethylsilane	1112396	child' (GHS H361).	
SILANE, DIMETHOXYMETHYL-	Dimethoxymethylsilane	16881779	Classified as 'toxic in contact with skin' (GHS H311).	
SILANE, ETHYLTRICHLORO-	Trichloro(ethyl)silane	115219	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SILANE, ETHYLTRICHLORO-	Trichloro(ethyl)silane	115219	Classified as 'toxic if inhaled' (GHS H331).	
SILANE, METHYLTRIACETOXY-	Methylsilanetriyl triacetate	4253343	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SILANE, T-BUTYLCHLORODIMETHYL-	tertbutylchlorodimethylsilane	18162486	Classified as 'causes severe skin burns and eye damage'	
SILANE, TRICHLOROPHENYL-	Trichloro(phenyl)silane	98135	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
SILANE, TRICHLOROPHENYL-	Trichloro(phenyl)silane	98135	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
			Classified as 'causes severe skin burns and eye damage'	
SILANE, TRIETHOXY-	Triethoxysilane	998301	(GHS H314).	
SILANE, TRIETHOXY-	Triethoxysilane	998301	Classified as 'fatal if inhaled' (GHS H330).	
SILANE, TRIETHOXY(3-ISOCYANATOPROPYL)-	Triethoxy(3isocyanatopropyl)silane	24801885	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SILANE, TRIETHOXY(3-ISOCYANATOPROPYL)-	Triethoxy(3isocyanatopropyl)silane	24801885	Classified as 'fatal if inhaled' (GHS H330).	
SILANE, TRIETHOXY(3-ISOCYANATOPROPYL)-	Triethoxy(3isocyanatopropyl)silane	24801885	Classified as 'may cause allergy or asthma symptoms or	
			breathing difficulties if inhaled' (GHS H334). Classified as 'causes severe skin burns and eye damage'	
SILANE, TRIMETHOXY-	Trimethoxysilane	2487903	(GHS H314).	
SILANE, TRIMETHOXY-	Trimethoxysilane	2487903	Classified as 'fatal if inhaled' (GHS H330).	
SILANE, TRIS(2-METHOXYETHOXY)VINYL-	Tris(2methoxy)vinylsilane	1067534	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
SILANE, TRIS(2-METHOXYETHOXY)VINYL-	SILANE, TRIS(2-METHOXYETHOXY)VINYL-	1067-53-4	Europe prohibits this ingredient in cosmetics	x
SILICA, CRYSTALLINE (QUARTZ)	Quartz (SiO2)	14808607	Classified as 'may cause cancer' (GHS H350).	
SILICA, CRYSTALLINE (QUARTZ)	Silica dust, crystalline, in the form of quartz or cristobalite	14808607	Carcinogenic to humans' IARC (Category 1, Volume Sup 7, 68, 100C 2012)	
SILICATE(2-), HEXAFLUORO-, ZINC	Zinc hexafluorosilicate	16871719	Classified as 'toxic in contact with skin' (GHS H311).	
SILICATE(2-), HEXAFLUORO-, ZINC	Zinc hexafluorosilicate	16871719	Classified as 'causes severe skin burns and eye damage'	
SILICATE(2-), HEXAFLUORO-, ZINC	Zinc hexafluorosilicate	16871719	(GHS H314). Classified as 'toxic if inhaled' (GHS H331).	
SILICATE(2-), HEXAFLUORO-, ZINC	Zinc hexafluorosilicate	16871719	Classified as 'very toxic to aquatic life with long lasting	
			effect ' (GHS H410). Listed on the 14th Report on Carcinogens as a known	
SILICIC ACID, BERYLLIUM SALT	Beryllium Compounds	15191-85-2	carcinogen	
			Listed on the 14th Report on Carcinogons as a known	
SILICIC ACID, BERYLLIUM ZINC SALT	Beryllium Compounds	39413-47-3	Listed on the 14th Report on Carcinogens as a known carcinogen	
	Beryllium Compounds Tetramethyl orthosilicate	39413-47-3 681845	carcinogen Classified as 'causes severe skin burns and eye damage'	
SILICIC ACID, TETRAMETHYL ESTER			carcinogen	
SILICIC ACID, TETRAMETHYL ESTER	Tetramethyl orthosilicate	681845 681845 7440213;	carcinogen Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SILICIC ACID, TETRAMETHYL ESTER SILICIC ACID, TETRAMETHYL ESTER SILICON	Tetramethyl orthosilicate Tetramethyl orthosilicate AMMONIUM HEXAFLUOROSILICATE	681845 681845 7440213; 16919190 7440213;	carcinogen Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic in contact with skin' (GHS H311).	
SILICIC ACID, TETRAMETHYL ESTER SILICIC ACID, TETRAMETHYL ESTER SILICON	Tetramethyl orthosilicate Tetramethyl orthosilicate AMMONIUM HEXAFLUOROSILICATE AMMONIUM HEXAFLUOROSILICATE	681845 681845 7440213; 16919190 7440213; 16919190	carcinogen Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
SILICIC ACID, TETRAMETHYL ESTER SILICIC ACID, TETRAMETHYL ESTER SILICON SILICON SILICON CARBIDE	Tetramethyl orthosilicate Tetramethyl orthosilicate AMMONIUM HEXAFLUOROSILICATE	681845 681845 7440213; 16919190 7440213;	carcinogen Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic in contact with skin' (GHS H311).	
SILICIC ACID, TETRAMETHYL ESTER SILICIC ACID, TETRAMETHYL ESTER SILICON SILICON SILICON CARBIDE SILICON CARBIDE	Tetramethyl orthosilicate Tetramethyl orthosilicate AMMONIUM HEXAFLUOROSILICATE AMMONIUM HEXAFLUOROSILICATE Silicon carbide	681845 681845 7440213; 16919190 7440213; 16919190 409212	carcinogen Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331). EWG F scoring ingredient under any condition of use. Classified as 'may cause cancer' (GHS H350). Probably carcinogenic to humans' IARC (Category 2A,	
SILICIC ACID, TETRAMETHYL ESTER SILICIC ACID, TETRAMETHYL ESTER SILICON SILICON SILICON CARBIDE SILICON CARBIDE SILICON CARBIDE	Tetramethyl orthosilicate Tetramethyl orthosilicate AMMONIUM HEXAFLUOROSILICATE AMMONIUM HEXAFLUOROSILICATE Silicon carbide Silicon carbide Silicon carbide Silicon carbide Silicon carbide	681845 681845 7440213; 16919190 7440213; 16919190 409212 409212 409212	carcinogen Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331). EWG F scoring ingredient under any condition of use. Classified as 'may cause cancer' (GHS H350). Probably carcinogenic to humans' IARC (Category 2A, Volume 111 2017)	
SILICIC ACID, TETRAMETHYL ESTER SILICIC ACID, TETRAMETHYL ESTER SILICON SILICON SILICON CARBIDE SILICON CARBIDE SILICON CARBIDE SILICON CARBIDE SILICON CARBIDE	Tetramethyl orthosilicate Tetramethyl orthosilicate AMMONIUM HEXAFLUOROSILICATE AMMONIUM HEXAFLUOROSILICATE Silicon carbide Silicon carbide	681845 681845 7440213; 16919190 7440213; 16919190 409212 409212	carcinogen Classified as 'causes severe skin burns and eye damage' (GHS H314). Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331). EWG F scoring ingredient under any condition of use. Classified as 'may cause cancer' (GHS H350). Probably carcinogenic to humans' IARC (Category 2A,	
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Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
SILVER CYANIDE	Silver Cyanide	506649	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
SILVER CYANIDE	Hydrogen cyanide (HCN) and cyanide salts (CN salts)	506-64-9	California Prop65 Chemical (male)	
SILVER IODIDE (AGI)	Silver lodide	7783962	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
SILVER NITRATE	silver nitrate	7761888	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SILVER NITRATE	silver nitrate	7761888	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
SILVER OXIDE	Disilver oxide	20667123	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
SILVER SULFATE	Disilver(1+) sulphate	10294265	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
SIMAZINE	Simazine	122349	California Proposition 65 listed for developmental, female	
SIMAZINE	Simazine	122349	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
SIMAZINE	Simazine	122349	Classified as 'suspected of causing cancer' (GHS H351).	
SIMAZINE	Simazine	122349	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
SIMAZINE	Simazine	122349	California Prop65 Chemical (developmental, female)	
soaps	Soaps		EWG Verified doesn't allow products to use nonspecific ingredient names.	
SODIUM	sodium	7440235	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SODIUM	sodium; 5benzoyl_methyl2thiopheneacetic acid; Tiaprofenic acid sodium salt	7440-23-5	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
SODIUM 5-N-BUTYLBENZOTRIAZOLE	sodium 5nbutylbenzotriazole	118685340	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SODIUM ACRYLATES COPOLYMER	2Propenoic acid, sodium salt, homopolymer	25549842	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
SODIUM ACRYLIC ACID/MA COPOLYMER	SODIUM ACRYLIC ACID/MA COPOLYMER	52255499	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
SODIUM ALUMINATE	Aluminium sodium dioxide	1302427	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SODIUM AZIDE	sodium azide	26628228	Classified as 'fatal in contact with skin' (GHS H310).	
	sodium azide	26628228	Classified as 'fatal if inhaled' (GHS H330). Classified as 'very toxic to aquatic life with long lasting	
SODIUM AZIDE	sodium azide Beryllium Compounds	63915-76-4	effect ' (GHS H410). Listed on the 14th Report on Carcinogens as a known	
			carcinogen Classified as 'causes severe skin burns and eye damage'	
	Sodium hydrogendifluoride	1333831	(GHS H314). Classified as 'may damage fertility or the unborn child'	
SODIUM BORATE	SODIUM BORATE/borax	1303964	(GHS H360). Classified as 'may damage fertility or the unborn child'	
SODIUM BORATE, ANHYDROUS	SODIUM BORATE, ANHYDROUS	1330434	(GHS H360). Classified as 'may damage fertility or the unborn child'	
SODIUM BORATE, PENTAHYDRATE	disodium tetraborate pentahydrate	12179043	(GHS H360). Classified as 'suspected of causing genetic defects' (GHS	
	Sodium bromate	7789380	H341).	
SODIUM BROMATE	Sodium bromate SODIUM BROMIDE	7789380	Classified as 'may cause cancer' (GHS H350). Classified as 'may damage fertility or the unborn child'	
	Sodium chlorite	7758192	(GHS H360). Classified as 'fatal in contact with skin' (GHS H310).	
SODIUM CHLORITE	Sodium chlorite	7758192	Classified as 'toxic in contact with skin' (GHS H310).	
SODIUM CHLORITE	Sodium chlorite	7758192	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SODIUM CHLORITE	Sodium chlorite	7758192	Classified as 'fatal if inhaled' (GHS H330).	
	sodium chromate	7775-11-3	Classified as 'may cause cancer' (GHS H350). Classified as 'causes severe skin burns and eye damage'	
	sodium chromate	7775-11-3	(GHS H314).	
	sodium chromate	7775-11-3	Classified as 'fatal if inhaled' (GHS H330). Classified as 'may cause allergy or asthma symptoms or	
SODIUM CHROMATE	sodium chromate	7775-11-3	breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
	sodium chromate	7775-11-3	effect ' (GHS H410).	
SODIUM CHROMATE	sodium chromate	7775-11-3	Classified as 'may cause genetic defects' (GHS H340). designated as sensitizing asthmagens by the Association of	
SODIUM CHROMATE	Chromium Compounds	7775-11-3	Occupational and Environmental Clinics	
SODIUM CYANIDE	Sodium Cyanide Sodium Cyanide	143339 143339	Classified as 'fatal in contact with skin' (GHS H310). Classified as 'fatal if inhaled' (GHS H330).	
SODIUM CYANIDE	Sodium Cyanide	143339	Classified as 'very toxic to aquatic life with long lasting	
SODIUM CYANIDE	Hydrogen cyanide (HCN) and cyanide salts (CN salts)	143-33-9	effect ' (GHS H410). California Prop65 Chemical (male)	
SODIUM DICHROMATE ANHYDRATE	sodium dichromate	7789120;	Classified as 'may cause cancer' (GHS H350).	
SODIUM DICHROMATE ANHYDRATE	sodium dichromate	10588019 7789120; 10588019	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SODIUM DICHROMATE ANHYDRATE	sodium dichromate	7789120; 10588019	Classified as 'fatal if inhaled' (GHS H330).	
SODIUM DICHROMATE ANHYDRATE	sodium dichromate	7789120; 10588019	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
SODIUM DICHROMATE ANHYDRATE	sodium dichromate	7789120;	Classified as 'very toxic to aquatic life with long lasting	
SODIUM DICHROMATE ANHYDRATE	sodium dichromate	10588019 7789120; 10588019	effect ' (GHS H410). Classified as 'may cause genetic defects' (GHS H340).	
SODIUM DICHROMATE, DIHYDRATE	sodium dichromate	7789120; 10588019	Classified as 'may cause cancer' (GHS H350).	_
SODIUM DICHROMATE, DIHYDRATE	sodium dichromate	7789120; 10588019	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
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Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
SODIUM DICHROMATE, DIHYDRATE	sodium dichromate	7789120;	Classified as 'may cause allergy or asthma symptoms or	
SODIUM DICHROMATE, DIHYDRATE	sodium dichromate	10588019 7789120;	breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
SODIUM DICHROMATE, DIHYDRATE	sodium dichromate	10588019 7789120;	effect ' (GHS H410). Classified as 'may cause genetic defects' (GHS H340).	
SODIUM DIETHYLENETRIAMINE PENTAMETHYLENE	Phosphonic acid,	10588019	Phosphates and phosphorous can increase eutrophication	
PHOSPHONATE	[[(phosphonomethyl)imino]bis[2,1ethanediylnitrilobis(m ethylene)]]tetrakis,sodium salt (1:?)	22042962	and are damaging to the aquatic environment.	
Sodium Disilicate	Sodium Disilicate	13870-28-5	EWG Verified doesn't allow products to use nonspecific ingredient names.	
SODIUM FLUOALUMINATE	trisodium hexafluoroaluminate	13775536; 15096523	Classified as 'may cause harm to breastfed children' (GHS H362).	
SODIUM FLUORIDE	Sodium hydrogendifluoride	1333831	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SODIUM FLUOROACETATE	sodium fluoroacetate	62748	California Proposition 65 listed for male	
SODIUM FLUOROSILICATE	Disodium hexafluorosilicate	16893859	Classified as 'toxic in contact with skin' (GHS H311).	
SODIUM FLUOROSILICATE	Disodium hexafluorosilicate	16893859	Classified as 'toxic if inhaled' (GHS H331).	
SODIUM HYDRIDE	sodium hydride	7646697	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SODIUM HYDROXYMETHYLGLYCINATE	(sodium) Hydroxymethylglycinate	70161443	This ingredient forms formaldehyde which causes allergic skin reactions.	
SODIUM HYDROXYMETHYLGLYCINATE	SODIUM HYDROXYMETHYLGLYCINATE	70161-44-3	Europe prohibits this ingredient in cosmetics	x
SODIUM HYPOCHLORITE	Bleach	7681-52-9	EWG Verified doesn't allow products to use nonspecific ingredient names.	
SODIUM HYPOCHLORITE	Sodium Hypochlorite	7681529	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
SODIUM HYPOCHLORITE	Sodium Hypochlorite	7681529	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SODIUM HYPOCHLORITE	Sodium Hypochlorite	7681529	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	-
SODIUM HYPOCHLORITE	Sodium Hypochlorite	7681529	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
SODIUM IODATE	Sodium iodate	7681552	Classified as 'may cause allergy or asthma symptoms or	
SODIUM IODIDE	SODIUM IODIDE	7681825	breathing difficulties if inhaled' (GHS H334). Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled (CUC 1774)	
SODIUM IODIDE		7681825	breathing difficulties if inhaled' (GHS H334). Classified as 'very toxic to aquatic life with long lasting	
SODIUM MERCAPTOBENZOTHIAZOLE	Sodium benzothiazol2yl sulphide	2492264	effect ' (GHS H410). Classified as 'causes severe skin burns and eye damage'	
SODIUM MERCAPTOBENZOTHIAZOLE	Sodium benzothiazol2yl sulphide	2492264	(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
SODIUM METABISULFITE	Sodium Metabisulfite	7681574	effect ' (GHS H410). Sensitizing asthmagen designated by the Association of	
SODIUM METABISULFITE	Sodium Metabisulfite	7681574	Occupational and Environmental Clinics. designated as sensitizing asthmagens by the Association of	
			Occupational and Environmental Clinics Classified as 'suspected of damaging fertility or the unborn	
	Sodium metavanadate	13718268	child' (GHS H361). Classified as 'causes severe skin burns and eye damage'	
SODIUM METHANOLATE	sodium methanolate	124414	(GHS H314).	
SODIUM METHANOLATE	sodium methanolate	124414	Classified as 'fatal if inhaled' (GHS H330).	
	Sodium Nmethyltaurinate	4316749	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
Sodium Mono-N-Chlorosulfamate SODIUM NITRITE	Sodium MonoNChlorosulfamate	13637906	Chlorine based bleaching ingredients are not allowed.	
SODIUM NITRITE SODIUM O-PHENYLPHENATE	sodium nitrite oPhenylphenate, sodium	7632000 132274	This ingredient can act as a nitrosating agent. California Proposition 65 listed for cancer	
SODIUM O-PHENYLPHENATE	Sodium <i>ortho</i> phenylphenate	132274	Possibly carcinogenic to humans' IARC (Category 2B,	
SODIUM O-PHENYLPHENATE	sodium 2biphenylate	132274;	Volume Sup 7, 73 1999) Classified as 'causes severe skin burns and eye damage'	
SODIUM OXIDE	Disodium oxide	6152336 1313593	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
SODIUM P-CHLORO-M-CRESOL	Sodium pchloromcresolate	15733229	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
			(GHS H314). According to the classification provided by companies to	
SODIUM PERBORATE	perboric acid, sodium salt	11138479	ECHA in REACH registrations this substance may damage fertility or the unborn child.	
SODIUM PERBORATE	perboric acid, sodium salt	10332339; 11138479; 12040721; 37244987	Classified as 'may damage fertility or the unborn child' (GHS H360).	
SODIUM PERBORATE	SODIUM PERBORATE	15120215	According to the classification provided by companies to ECHA in REACH registrations this substance may damage fertility or the unborn child.	
SODIUM PEROXIDE	Disodium peroxide	1313606	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SODIUM PERSULFATE	Disodium peroxodisulphate	7775271	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
SODIUM PHOSPHATE	Sodium phosphate	7558807	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
SODIUM PHYTATE	Sodium Phytate	14306253	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
SODIUM POLYACRYLATE	Sodium polyacrylate	9003047	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	
Sodium Polyacrylate Polymer	2Propenoic acid, telomer with sodiumsulfite (1:1), sodium salt	68479094	According to the European Detergent Ingredient Database, a similar ingredient is persistent and has moderate aquatic toxicity.	
Sodium Polyacrylate Polymer	Sodium Polyacrylate Polymer	68479094	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate aquatic toxicity.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
SODIUM POLYMETHACRYLATE	SODIUM POLYMETHACRYLATE	54193361	According to the European Detergent Ingredient Database, this ingredients is persistent and has moderate	
			aquatic toxicity.	
SODIUM POLYSULPHIDES	Sodium sulfide (Na2(Sx))	1344087	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
SODIUM POLYSULPHIDES	Sodium sulfide (Na2(Sx))	1344087	(GHS H314).	
SODIUM POTASSIUM ALUMINUM SILICATE	Ceramic materials and wares, chemicals	66402684	Classified as 'suspected of causing cancer' (GHS H351).	
SODIUM POTASSIUM ALUMINUM SILICATE	Ceramic materials and wares, chemicals	66402684	Classified as 'may damage fertility or the unborn child' (GHS H360). List of substances prohibited in cosmetic products from	
SODIUM PYRITHIONE	Pyrithione sodium (INNM) (2)	3811732	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
SODIUM PYRITHIONE	Sodium pyrithione	3811732	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
SODIUM SARCOSINATE	Sodium sarcosinate	4316738	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SODIUM SELENATE	Sodium selenate Sodium selenate	13410010 13410010	Classified as 'fatal if inhaled' (GHS H330). Classified as 'toxic if inhaled' (GHS H331).	
SODIUM SELENATE	Sodium selenate	13410010	Classified as 'very toxic to aquatic life with long lasting	
			effect ' (GHS H410).	
SODIUM SELENITE	sodium selenite sodium selenite	10102188	Classified as 'toxic if inhaled' (GHS H331). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
SODIUM STANNATE	Disodium tin hexahydroxide	12027702	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SODIUM STYRENE/ ACRYLATES COPOLYMER	styrene acrylates copolymer	9010928	Nonbiodegradable microplastic and wipe/sheet ingredients.	
SODIUM SULFANILATE	4 Aminobenzenesulfonic acid (Sulfanilic acid) and its salts, when used as a substance in hair dye products	121573; 515742	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
SODIUM SULFIDE	Disodium sulphide	1313822; 27610453	Classified as 'toxic in contact with skin' (GHS H311).	
	Disadium sulahida	1313822;	Classified as 'causes severe skin burns and eye damage'	
SODIUM SULFIDE	Disodium sulphide	27610453	(GHS H314).	
SODIUM SULFIDE	Sodium hydrogensulphide	16721805	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SODIUM TALLOWATE	Fatty acids, tallow, sodium salts	8052480	Animal based tallow and lard ingredients are prohibited.	
SODIUM TALLOWATE	Sodium Tallowate	8052480	Animal based tallow and lard ingredients are prohibited.	
SODIUM THIOGLYCOLATE	Sodium mercaptoacetate	367511	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'suspected of causing genetic defects' (GHS	
SODIUM TOLUENESULFONATE	Sodium toluene4sulphonate	657841	H341).	
SODIUM TOLUENESULFONATE	Sodium toluene4sulphonate	657841	Classified as 'suspected of causing cancer' (GHS H351).	
Sodium tripolyphosphate	SODIUM TRIPOLYPHOSPHATE	7758294	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
SODIUM UNDECYLENATE	Sodium undec10enoate	3398332	Classified as 'toxic in contact with skin' (GHS H311).	
SODIUM/MEA LAURETH-2 SULFOSUCCINATE	SODIUM/MEA LAURETH2 SULFOSUCCINATE		Ethanolamines can cause asthma, and contain harmful impurities	
SOLVENT BLACK 3	2.3 Dihydro2.2dimethyl6[(4(phenylazo)1naphthelenyl)azo]1 Hpyrimidine (Solvent Black 3) and its salts, when used as a substance in hair dye products	4197255	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
SOLVENT BLACK 5	Nigrosine spirit soluble (Solvent Black 5) and its salts, when used as a substance in hair dye products	11099039	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
SOLVENT BLUE 35	Solvent Blue 35	17354142	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
Solvent Green 3 (Uncertified D&C Green No. 6)	D&C Green No. 6	128803	This ingredient may be persistent, bioaccumulative and toxic.	
Solvent Green 3 (Uncertified D&C Green No. 6)	Uncertified color additives subject to batch certification	128-80-3	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
Solvent Green 7 (Uncertified D&C Green No. 8)	Uncertified color additives subject to batch certification	6358-69-6	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
SOLVENT NAPHTHA (PETROLEUM), MEDIUM ALIPH.	Solvent naphtha (petroleum), medium aliph.	64742887	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
Solvent Red 23 (Uncertified D&C Red No. 17)	D&C Red No. 17	85869	This ingredient is persistent, bioacumulative and toxic.	
Solvent Red 23 (Uncertified D&C Red No. 17)	Uncertified color additives subject to batch certification	85-86-9	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
SOLVENT RED 24	Solvent Red 24	85836	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
Solvent Red 48 or Acid Red 92 (Uncertified D&C Red No. 27 or D&C Red No. 28)	D&C Red No. 27	2134158	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
Solvent Red 48 or Acid Red 92 (Uncertified D&C Red No. 27 or D&C Red No. 28)	D&C Red No. 28	18472872	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
Solvent Red 48 or Acid Red 92 (Uncertified D&C Red No. 27 or D&C Red No. 28)	D&C Red 27	2134158	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
Solvent Red 48 or Acid Red 92 (Uncertified D&C Red No. 27 or D&C Red No. 28)	Uncertified color additives subject to batch certification	18472-87-2	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
SOLVENT RED 49:1	Solvent Red 49:1	6373075	Prohibited for use in cosmetic products (Cosmetic	
-			Ingredient Hotlist, Canada).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
Solvent Red 72 (Uncertified D&C Orange No. 5)	Uncertified color additives subject to batch certification	596-03-2	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
Solvent Red 72 (Uncertified D&C Orange No. 5)	D&C Orange No. 5	596-03-2	EWG Verified restricts halogenated organic ingredients in cosmetics due to human health concerns and persistence in the environment.	
Solvent Red 73 or Acid Red 95 (Uncertified D&C Orange No. 10 or 11)	D&C Orange No. 10	5118401	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
Solvent Red 73 or Acid Red 95 (Uncertified D&C Orange No. 10 or 11)	Uncertified color additives subject to batch certification	38577-97-8	For color additives subject to FDA batch certification (Title 2) of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
Solvent Red 73 or Acid Red 95 (Uncertified D&C Orange No. 10 or 11)	D&C Orange No. 10	38577-97-8	EWG Verified restricts halogenated organic ingredients in cosmetics due to human health concerns and persistence in the environment.	
Solvent Violet 13 (Uncertified D&C Violet No. 2)	Uncertified color additives subject to batch certification	81-48-1	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
Solvent Yellow 33 (Uncertified D&C Yellow No. 11)	Uncertified color additives subject to batch certification	8003-22-3	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
SOLVENT YELLOW 44	6 Amino2((2,4dimethylphenyl)]Hbenz[de]isoquinoline1,3(2 H)dione (Solvent Yellow 44) and its salts, when used as a substance in hair dye products	2478208	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
SOLVENT YELLOW 44	6amino2(2,4dimethylphenyl)1Hbenz[de]isoquinoline1,3(2 H)dione	2478208	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
Solvent Yellow 72	Solvent Yellow 72 Onium compounds, morpholinium, 4ethyl4soya alkyl, Et	61813987	Non FDA approved colorant. Classified as 'very toxic to aquatic life with long lasting	
SOYAETHYL MORPHOLINIUM ETHOSULFATE	sulfates	61791342	effect ' (GHS H410).	
SOYAETHYL MORPHOLINIUM ETHOSULFATE	SOYAETHYL MORPHOLINIUM ETHOSULFATE	61791342	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
SOYAMIDOPROPALKONIUM CHLORIDE	SOYAMIDOPROPALKONIUM CHLORIDE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
SOYAMIDOPROPYLALKONIUM CHLORIDE	SOYAMIDOPROPYLALKONIUM CHLORIDE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
SOYAMINE	Amines, soya alkyl	61790189	Classified as 'causes severe skin burns and eye damage'	
SOYAMINE	Amines, soya alkyl	61790189	(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
	Quaternary ammonium compounds, trimethylsoya alkyl,	61790418	effect ' (GHS H410). Classified as 'causes severe skin burns and eye damage'	
	chlorides		(GHS H314). Quaternary ammonium compounds can cause asthma and	
SOYTRIMONIUM CHLORIDE	SOYTRIMONIUM CHLORIDE	61790418	have been linked to reproductive toxicity. List of substances prohibited in cosmetic products from	
SPARTEINE, (-)-	Sparteine (INN) and its salts	90391	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
SPARTEINE, (-)-	Sparteine and its salts	90391	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
Spilanthes acmella, ext. SPINOSAD	Spilanthes acmella, ext. A mixture of: Spinosyn A:(2R,3aS,5aR,5bS,9S,13S,14R,16aS,16bR)2(6deoxy2,3,4tr iOmethyl_Lmannopyranosyloxy)13(4dimethylamino2,3,4 .6tetradeoxy_Derythropyranosyloxy)9ethyl2,3a,5a,6,79,1	90131241 168316958	Classified as 'toxic if inhaled' (GHS H331). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
SPIRAMYCIN	0,11,12,13,14,15,16a,16bhexadecahydro14methyl Spiramycin	8025818	Sensitizing asthmagen designated by the Association of	
SPIRAMYCIN	Spiramycin	8025818	Occupational and Environmental Clinics. designated as sensitizing asthmagens by the Association of	
SPIRO(BENZOFURAN-2(3H),1'-(2)CYCLOHEXENE)-3,4'-			Occupational and Environmental Clinics	
DIONE, 7-CHLORO-2'4,6-TRIMETHOXY-6'-BETA- SPIRO(BENZOFURAN-2(3H),I'-(2)CYCLOHEXENE)-3,4'-	Griseofulvin	126078	California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
DIONE, 7-CHLORO-2'4,6-TRIMETHOXY-6'-BETA-	Griseofulvin	126078	Volume Sup 7, 79 2001) Classified as an endocrine disruptorin the European Union.	
STANNANE, (LINOLEOYLOXY)TRIBUTYL-	Stannane, tributyl[(10x09,12octadecad	24124252	Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
STANNANE, BENZOYLOX YTRIBUTYL-	Stannane, (benzoyloxy)tributyl	4342363	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
STANNANE, BIS(2-ETHYLHEXANOYLOXY)DIBUTYL-	Dibutyltin bis(2ethylhexanoate)	2781-10-4	Classified as 'suspected of causing genetic defects' (GHS H341).	
STANNANE, BIS(2-ETHYLHEXANOYLOXY)DIBUTYL-	Dibutyltin bis(2ethylhexanoate)	2781-10-4	Classified as 'may damage fertility or the unborn child' (GHS H360).	
STANNANE, BIS(2-ETHYLHEXANOYLOXY)DIBUTYL-	Dibutyltin bis(2ethylhexanoate)	2781-10-4	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
STANNANE, BIS(2-ETHYLHEXANOYLOXY)DIBUTYL-	Dibutyltin bis(2ethylhexanoate)	2781-10-4	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
STANNANE, BIS(DODECYLTHIO)DIMETHYL-	Bis(dodecylthio)dimethylstannane	51287844	Classified as 'suspected of damaging fertility or the unborn	
STANDARD, DIS(DODECTETRIO)DIMETRIC			child' (GHS H361).	
STANNANE, BIS(DODECYLTHO)DIMETHYL-	Methyl (Z,Z)8,8dibutyl3,6,10trioxo2,7,9trioxa8stannatrideca4,11di	15546119	Classified as 'suspected of causing genetic defects' (GHS H341).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
STANNANE, BIS(METHOXYMALEOYLOXY)DIBUTYL-	Methyl (Z,Z)8,8dibutyl3,6,10trioxo2,7,9trioxa8stannatrideca4,11di en13oate		Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
STANNANE, BUTYLHYDROXYOXO-	Butylhydroxyoxostannane	2273430	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
STANNANE, BUTYLTRICHLORO-	Nbutyltin trichloride	1118463	Classified as 'suspected of causing genetic defects' (GHS H341).	
STANNANE, BUTYLTRICHLORO-	Nbutyltin trichloride	1118463	Classified as 'may damage fertility or the unborn child' (GHS H360).	
STANNANE, BUTYLTRICHLORO-	Nbutyltin trichloride	1118463	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
STANNANE, BUTYLTRICHLORO-	Nbutyltin trichloride	1118463	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
STANNANE, BUTYLTRIS((2-ETHYL-1-OXOHEXYL)OXY)-	-Butyltris[(2ethylloxohexyl)oxy]stannane	23850944	Classified as 'toxic in contact with skin' (GHS H311).	
STANNANE, BUTYLTRIS((2-ETHYL-1-OXOHEXYL)OXY)-	Butyltris[(2ethylloxohexyl)oxy]stannane	23850944	Classified as 'toxic if inhaled' (GHS H331).	
STANNANE, CHLOROTRIBUTYL-	TRIBUTYLTIN CHLORIDE	1461229	Classified as 'suspected of causing genetic defects' (GHS H341).	
STANNANE, CHLOROTRIBUTYL-	TRIBUTYLTIN CHLORIDE	1461229	Classified as 'may damage fertility or the unborn child'	
STANNANE, CHLOROTRIBUTYL-	TRIBUTYLTIN CHLORIDE	1461229	(GHS H360). Classified as 'toxic in contact with skin' (GHS H311).	
STANNANE, CHLOROTRIBUTYL-	TRIBUTYLTIN CHLORIDE	1461229	Classified as 'fatal if inhaled' (GHS H330).	
STANNANE, CHLOROTRIBUTYL-	TRIBUTYLTIN CHLORIDE	1461229	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
STANNANE, CHLOROTRIOCTYL-	Chlorotrioctylstannane	2587760	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
STANNANE, CHLOROTRIOCTYL-	Chlorotrioctylstannane	2587760	Classified as 'fatal if inhaled' (GHS H330).	
STANNANE, CHLOROTRIPROPYL-	Trinpropyltin (TPrT)	2279767	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
STANNANE, DIACETOXYDIBUTYL-	Dibutyltin di(acetate)	1067330	Classified as 'suspected of causing genetic defects' (GHS H341).	
STANNANE, DIACETOXYDIBUTYL-	Dibutyltin di(acetate)	1067330	Classified as 'may damage fertility or the unborn child' (GHS H360).	
STANNANE, DIACETOXYDIBUTYL-	Dibutyltin di(acetate)	1067330	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
STANNANE, DIACETOXYDIBUTYL-	Dibutyltin di(acetate)	1067330	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
STANNANE, DIBUTYLBIS(DODECYLTHIO)-	Dibutylbis(dodecylthio)stannane	1185815	Classified as 'suspected of causing genetic defects' (GHS H341).	
STANNANE, DIBUTYLBIS(DODECYLTHIO)-	Dibutylbis(dodecylthio)stannane	1185815	Classified as 'may damage fertility or the unborn child' (GHS H360).	
STANNANE, DIBUTYLBIS(DODECYLTHIO)-	Dibutylbis(dodecylthio)stannane	1185815	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
STANNANE, DIBUTYLDI(2- ETHYLHEXYLOXYCARBONYLMETHYLTHIO)-	2ethylhexyl 4,4dibutyl10ethyl7oxo8oxa3,5dithia4stannatetradecanoa	10584982	Classified as 'suspected of causing genetic defects' (GHS H341).	
STANNANE, DIBUTYLDI(2- ETHYLHEXYLOXYCARBONYLMETHYLTHIO)-	te 2ethylhexyl 4,4dibutyl10ethyl7oxo8oxa3,5dithia4stannatetradecanoa te	10584982	Classified as 'may damage fertility or the unborn child' (GHS H360).	
STANNANE, DIBUTYLDI(2- ETHYLHEXYLOXYCARBONYLMETHYLTHIO)-	2ethylhexyl 4,4dibutyl10ethyl7oxo8oxa3,5dithia4stannatetradecanoa te	10584982	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
STANNANE, DIBUTYLDICHLORO-	DIBUTYLTIN DICHLORIDE	683181	Classified as 'suspected of causing genetic defects' (GHS H341).	
STANNANE, DIBUTYLDICHLORO-	DIBUTYLTIN DICHLORIDE	683181	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
STANNANE, DIBUTYLDICHLORO-	DIBUTYLTIN DICHLORIDE	683181	Classified as 'fatal if inhaled' (GHS H330).	
STANNANE, DIBUTYLDICHLORO-	DIBUTYLTIN DICHLORIDE	683181	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
STANNANE, DIBUTYLOXO-	DIBUTYLTIN OXIDE	818086	Classified as 'suspected of causing genetic defects' (GHS H341).	
STANNANE, DIBUTYLOXO-	DIBUTYLTIN OXIDE	818086	Classified as 'may damage fertility or the unborn child' (GHS H360).	
STANNANE, DIBUTYLOXO-	DIBUTYLTIN OXIDE	818086	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
STANNANE, DICHLORODIMETHYL-	Dimethyltin dichloride	753731	Classified as 'toxic in contact with skin' (GHS H311).	
STANNANE, DICHLORODIMETHYL-	Dimethyltin dichloride	753731	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
STANNANE, DICHLORODIMETHYL-	Dimethyltin dichloride	753731	Classified as 'fatal if inhaled' (GHS H330).	
STANNANE, DICHLORODIMETHYL-	Dimethyltin dichloride	753731	Classified as 'toxic if inhaled' (GHS H331). Classified as 'suspected of damaging fertility or the unborn	
STANNANE, DICHLORODIOCTYL-	DICHLORODIOCTYLSTANNANE	3542367	classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
STANNANE, DICHLORODIOCTYL-	DICHLORODIOCTYLSTANNANE	3542367	Classified as 'fatal if inhaled' (GHS H330).	
STANNANE, DICHLORODIOCTYL-	DICHLORODIOCTYLSTANNANE	3542367	Classified as 'toxic if inhaled' (GHS H331).	
STANNANE, DICHLORODIOCTYL-	STANNANE, DICHLORODIOCTYL-	3542-36-7	Europe prohibits this ingredient in cosmetics	x
STANNANE, DIOCTYL-	STANNANE, DIOCTYL-	15231-44-4	Europe prohibits this ingredient in cosmetics	x
STANNANE, DIOCTYL(ETHYLENEDIOXYBIS(CARBONYLMETHYLTH IO))-	8,8dioctyl1,4dioxa7,9dithia8stannacycloundecane5,11dion e	69226444	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
STANNANE, DIOCTYLDI(LAUROYLOXY)-	Dioctyltin dilaurate	3648188	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
STANNANE, DIOCTYLDI(LAUROYLOXY)-	Dioctyltin dilaurate	3648188	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
STANNANE, DIOCTYLDI(LAUROYLOXY)-	STANNANE, DIOCTYLDI(LAUROYLOXY)-	3648-18-8	Europe prohibits this ingredient in cosmetics	x
STANNANE, DIOCTYLOXO-	DIOCTYLTIN OXIDE	870086	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
STANNANE, DIOCTYLOXO-	DIOCTYLTIN OXIDE	870086	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
STANNANE, FLUOROTRIBUTYL-	Stannane, tributylfluoro	1983104	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
			List of substances prohibited in cosmetic products from	

Culater of /In my diant		CAC		2022 Undate
Substance/Ingredient STANNANE, HYDROXYTRIPHENYL-	Alternative name Triphenyltin hydroxide	CAS 76879	Unacceptable reason California Proposition 65 listed for cancer	2022 Update
STANNANE, HYDROXYTRIPHENYL-	Triphenyltin hydroxide	76879	California Proposition 65 listed for developmental	
STANNANE, METHYLTRIS(2- ETHYLHEXYLOXYCARBONYLMETHYLTHIO)-	2ethylhexyl 10ethyl4[[2](2ethylhexyl)oxy]2oxoethyl]thio]4methyl7ox o8oxa3,5dithia4stannatetradecanoate	57583343	Classified as 'suspected of causing genetic defects' (GHS H341).	
STANNANE, METHYLTRIS(2- ETHYLHEX YLOX YCARBONYLMETHYLTHIO)-	2ethylhexyl 10ethyl4[[2[(2ethylhexyl)oxy]2oxoethyl]thio]4methyl7ox o8oxa3,5dithia4stannatetradecanoate	57583343	Classified as 'toxic in contact with skin' (GHS H311).	
STANNANE, OCTYLTRICHLORO-	TRICHLOROOCTYLSTANNANE	3091256	Classified as 'suspected of damaging fertility or the unborn	
STANNANE, OCTYLTRICHLORO-	TRICHLOROOCTYLSTANNANE	3091256	child' (GHS H361). Classified as 'very toxic to aquatic life with long lasting	
STANNANE, OCTYLTRIS(2- ETHYLHEXYLOXYCARBONYLMETHYLTHIO)-	2ethylhexyl 10ethyl4[[2[(2ethylhexyl)oxy]2oxoethyl]thio]4octyl7oxo	27107897	effect ' (GHS H410). Classified as 'may damage fertility or the unborn child' (GHS H360).	
STANNANE, OCTYLTRIS(2- ETHYLHEXYLOXYCARBONYLMETHYLTHIO)-	80xa3,5dithia4stannatetradecanoate 2ethylhexyl 10ethyl4[[2[(2ethylhexyl)oxy]2oxoethyl]thio]4octyl7oxo	27107897	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
STANNANE, OCTYLTRIS(2- ETHYLHEXYLOXYCARBONYLMETHYLTHIO)-	80xa3,5dithia4stannatetradecanoate 2ethylhexyl 10ethyl4[[2[(2ethylhexyl)oxy]2oxoethyl]thio]4octyl7oxo	27107897	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
STANNANE, SALICYLOYLOXYTRIBUTYL-	80xa3,5dithia4stannatetradecanoate Phenol, 2[[(tributylstannyl)oxy]carbony	4342307	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
STANNANE, TETRABUTYL-	Tetrabutyltin	1461252	least one species using intact animals. Classified as 'suspected of causing genetic defects' (GHS	
· · · · · · · · · · · · · · · · · · ·		1461252	H341). Classified as 'may damage fertility or the unborn child'	
STANNANE, TETRABUTYL-	Tetrabutyltin		(GHS H360). Classified as 'suspected of damaging fertility or the unborn	
STANNANE, TETRABUTYL-	Tetrabutyltin	1461252	child' (GHS H361).	
STANNANE, TETRABUTYL- STANNANE, TETRABUTYL-	Tetrabutyltin Tetrabutyltin	1461252 1461252	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'fatal if inhaled' (GHS H330).	
STANNANE, TETRABUTYL-	Tetrabutyltin	1461252	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
STANNANE, TETRABUTYL-	Tetrabutyltin (TTBT)	1461252	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
STANNANE, TETRAOCTYL-	Tetraoctyltin	3590849	Classified as 'very toxic to aquatic life with long lasting	
STANNANE, TRI-N-BUTYL-, HYDRIDE	Trinbutyltin hydride	688733	effect ' (GHS H410). Classified as 'may damage fertility or the unborn child'	
STANNANE, TRI-N-BUTYL-, HYDRIDE	Trinbutyltin hydride	688733	(GHS H360). Classified as 'very toxic to aquatic life with long lasting	
STANNANE, TRI-N-BUTYL-, HYDRIDE	Tributyltin hydride	688733	effect ' (GHS H410). Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
STANNANE, TRIBUTYL (METHACRYLOYLOXY)-	Tributyl[(2methyl1oxo2propenyl)oxy]stannane	2155706	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
STANNANE, TRIBUTYL (METHACRYLOYLOXY)-	Tributyltin methacrylate	2155706	least one species using intact animals. California Proposition 65 listed for developmental	
STANNANE, TRIBUTYL(OLEOYLOXY)-	Stannane, tributyl[(10xo9octadecenyl)	3090355	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
STANNANE, TRIPHENYL-	Triphenyltin	892-20-6	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
STANNIC CHLORIDE	tin tetrachloride	7646788; 10026069	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
STANNOUS CHLORIDE	Tin dichloride	7772998	Classified as 'suspected of causing genetic defects' (GHS H341).	
STANNOUS CHLORIDE	Tin dichloride	7772998	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
STANNOUS CHLORIDE	Tin dichloride	7772998	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
STANNOUS CHLORIDE	Tin dichloride	7772998	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
STANNOUS FLUORIDE	Tin difluoride	7783473	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
STEARALKONIUM CHLORIDE	Benzyldimethyl(octadecyl)ammonium chloride	122190	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
STEARALKONIUM CHLORIDE	Benzyldimethyl(octadecyl)ammonium chloride	122190	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
STEARALKONIUM CHLORIDE	Benzyldimethylstearylammonium Chloride	122190	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
STEARALKONIUM CHLORIDE	STEARALKONIUM CHLORIDE	122190	Quaternary ammonium compounds can cause asthma and	
STEARALKONIUM CHLORIDE	Benzyldimethylstearylammonium Chloride	122190	have been linked to reproductive toxicity. designated as sensitizing asthmagens by the Association of	
STEARAMIDE MEA	STEARAMIDE MEA	111579	Occupational and Environmental Clinics Ethanolamines can cause asthma, and contain harmful	
STEARAMIDOPROPYL PG-DIMONIUM CHLORIDE PHOSPHATE	STEARAMIDOPROPYL PGDIMONIUM CHLORIDE PHOSPHATE		impurities Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
STEARAMINE	OCTADECYLAMINE	124301	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
STEARAMINE	OCTADECYLAMINE	124301	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
STEARIC ACID, BARIUM CADMIUM SALT (4:1:1)	Cadmium Compounds	1191-79-3	Listed on the 14th Report on Carcinogens as a known	
STEAROXYPROPYL DIMETHYLAMINE	N,Ndimethyl3(octadecyloxy)propylamine	17517010	carcinogen Classified as 'causes severe skin burns and eye damage' (GHS H314).	
STEAROXYPROPYL DIMETHYLAMINE	N,Ndimethyl3(octadecyloxy)propylamine	17517010	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
	1		Classified as 'very toxic to aquatic life with long lasting	
STEAROXYPROPYLTRIMONIUM CHLORIDE	trimethyl[3(octadecyloxy)propyl]azanium chloride	23328714	effect ' (GHS H410).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
STEARYL METHACRYLATE/PERFLUOROOCTYLETHYL METHACRYLATE COPOLYMER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	×
STEARYL OCTYLDIMONIUM METHOSULFATE	STEARYL OCTYLDIMONIUM METHOSULFATE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
STEEL, ALUMINUM NICKEL	Nickel Compounds	61431-86-5	Listed on the 14th Report on Carcinogens as a known carcinogen	
STORAX	Styrax (Crude)	8024019; 8046193	Prohibited by the International Fragrance Association for use in fragrance.	
STREPTAMINE, O-3-AMINO-3-DEOXY-ALPHA-D- GLUCOPYRANOSYL-(1-6)-O-(2,6-DIAMINO-2,3,6- TRIDEOXY-	Tobramycin sulfate	49842071	California Proposition 65 listed for developmental	
STREPTOMYCIN, SULFATE (2:3) (SALT)	Streptomycin sulfate	3810740	California Proposition 65 listed for developmental	
STRONTIUM	Strontium	7440246	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
STRONTIUM CHROMATE	strontium chromate	7789-06-2	Classified as 'suspected of causing genetic defects' (GHS	
STRONTIUM CHROMATE	strontium chromate	7789-06-2	H341). Classified as 'may cause cancer' (GHS H350).	
	strontium chromate	7789-06-2	Classified as 'suspected of damaging fertility or the unborn	
STRONTIUM CHROMATE	strontium chromate	7789-06-2	child' (GHS H361). Classified as 'fatal if inhaled' (GHS H330).	
STRONTIUM CHROMATE	strontium chromate	7789-06-2	Classified as 'very toxic to aquatic life with long lasting	
			effect ' (GHS H410). Classified as 'causes severe skin burns and eye damage'	
STRONTIUM HYDROXIDE	Strontium hydroxide	18480074	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
STRONTIUM HYDROXIDE	Strontium hydroxide	18480074	(GHS H314).	
STRONTIUM NITRATE	Strontium nitrate	10042769	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
STRONTIUM OXIDE	Strontium oxide	1314110	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
STRONTIUM SULFIDE	Strontium sulphide	1314961	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
STROPHANTIN-K	Strophantines, their aglucones and derivatives	11005633	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
STROPHANTIN-K	Strophantines, their aglucones and their respective derivatives	11005633	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
STRYCHNINE	Strychnine and its salts	57249	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
STRYCHNINE	Strychnine and its salts	57249	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
STYRENE	styrene	100425	California Proposition 65 listed for cancer	
STYRENE	styrene	100425	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
STYRENE	styrene	100425	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
STYRENE	styrene	100425	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
STYRENE	styrene	100425	Probably carcinogenic to humans' IARC (Category 2A, Volume 60, 82, 121 In prep.)	
STYRENE	styrene	100425	Listed as an IARC Group 2A Carcinogen	
STYRENE	styrene	100425	California Prop65 Chemical (cancer) Listed on the 14th Report on Carcinogens as a reasonably	
STYRENE	styrene	100425	anticipated human carcinogen designated as sensitizing asthmagens by the Association of	
STYRENE	styrene	100425	Occupational and Environmental Clinics	
STYRENE OXIDE	(Epoxyethyl)benzene	96093	Classified as 'suspected of causing genetic defects' (GHS H341).	
STYRENE OXIDE	(Epoxyethyl)benzene	96093	Classified as 'may cause cancer' (GHS H350).	
STYRENE OXIDE	(Epoxyethyl)benzene (Epoxyethyl)benzene	96093 96093	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
STYRENE OXIDE	(Epoxyethyl)benzene	96093	Classified as 'may cause genetic defects' (GHS H340).	
			List of substances prohibited in cosmetic products from	
STYRENE OXIDE	(Epoxyethyl)benzene (Styrene oxide)	96093	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
STYRENE OXIDE	Styrene oxide	96093	California Proposition 65 listed for cancer	
STYRENE OXIDE	Styrene7,8oxide	96093	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
STYRENE OXIDE	Styrene7,8oxide	96093	Probably carcinogenic to humans' IARC (Category 2A,	
STYRENE OXIDE	Styrene7,80xide	96093	Volume Sup 7, 60, 121 In prep.) Listed as an IARC Group 2A Carcinogen	
STYRENE OXIDE	Styrene7,8oxide	96093	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
STYRENE-4-SULFONYL CHLORIDE	styrene4sulfonyl chloride	2633672	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
STYRENE, METHYL-	Vinyltoluene	25013154	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
STYRENE, OCTACHLORO-	Octachlorostyrene	29082744	Persistent Bioaccumulative Toxic (PBT) chemicals covered by the EPA Toxic Release Inventory.	
STYRENE, P-METHYL-	4Methylstyrene	622979	Classified a 'suspected of causing genetic defects' (GHS H341).	
	styrene acrylates copolymer	9010928	Nonbiodegradable microplastic and wipe/sheet ingredients.	
Styrene/Acrylates Copolymer			Classified as /heuris in contract with skin/ (CLIC LIZ11)	
SUBERONITRILE	Suberonitrile	629403	Classified as 'toxic in contact with skin' (GHS H311).	
	Suberonitrile Suberonitrile	629403 629403	Classified as 'toxic if inhaled' (GHS H331).	
SUBERONITRILE SUBERONITRILE substrate	Suberonitrile substrate	629403	Classified as 'toxic if inhaled' (GHS H331). EWG Verified doesn't allow products to use nonspecific ingredient names.	
SUBERONITRILE	Suberonitrile		Classified as 'toxic if inhaled' (GHS H331). EWG Verified doesn't allow products to use nonspecific	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upd
SUCCINONITRILE	Succinonitrile	110612	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
			List of substances prohibited in cosmetic products from	
SUCCINONITRILE	Succinonitrile	110612	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
SUCCINONITRILE	Succinonitrile	110612	Classified as 'toxic in contact with skin' (GHS H311).	
SUCCINONITRILE	Succinonitrile	110612	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
SULFALLATE	Sulfallate	95067	California Proposition 65 listed for cancer	
SULFALLATE	Sulfallate	95067	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
SULFALLATE	Sulfaliate	95067	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
SULFALLATE	Sulfaliate	95067	Possibly carcinogenic to humans' IARC (Category 2B, Volume 30, Sup 7 1987)	
SULFALLATE	Sulfallate	95067	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
SULFAMIC ACID, COBALT(2+) SALT (2:1)	Cobalt(2+) disulphamate	14017415	Classified as 'suspected of causing genetic defects' (GHS H341).	
SULFAMIC ACID, COBALT(2+) SALT (2:1)	Cobalt(2+) disulphamate	14017415	Classified as 'may cause cancer' (GHS H350).	
SULFAMIC ACID, COBALT(2+) SALT (2:1)	Cobalt(2+) disulphamate	14017415	Classified as 'suspected of causing cancer' (GHS H351).	
SULFAMIC ACID, COBALT(2+) SALT (2:1)	Cobalt(2+) disulphamate	14017415	Classified as 'may damage fertility or the unborn child' (GHS H360).	
SULFAMIC ACID, COBALT(2+) SALT (2:1)	Cobalt(2+) disulphamate	14017415	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
SULFAMIC ACID, N,N-DIMETHYL-, ESTER WITH 5- BUTYL-2-ETHYLAMINO-6-METHYLPYRIMIDIN-4-OL	SULFAMIC ACID, N,N-DIMETHYL-, ESTER WITH 5- BUTYL-2-ETHYLAMINO-6-METHYLPYRIMIDIN-4-OL	41483-43-6	Europe prohibits this ingredient in cosmetics	x
SULFANILAMIDE	Sulfonamides and their salts obtained by substitution of one or more Hatoms of the NH2 groups	63741; 10103158; 6101311; 723466	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
SULFANILAMIDE MONOHYDROCHLORIDE	Sulfonamides and their salts obtained by substitution of one or more Hatoms of the NH2 groups	63741; 10103158; 6101311; 723466	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
SULFANILAMIDE, 3,5-DINITRO-N(SUP 4),N(SUP 4)- DIPROPYL-	Oryzalin	19044883	California Proposition 65 listed for cancer	
SULFANILAMIDE, MONOSODIUM SALT	Sulfonamides and their salts obtained by substitution of one or more Hatoms of the NH2 groups	63741; 10103158; 6101311; 723466	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
SULFANILAMIDE, N'-(5-METHYL-3-ISOXAZOLYL)-	Sulfonamides and their salts obtained by substitution of one or more Hatoms of the NH2 groups	63741; 10103158; 6101311; 723466	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
SULFONE, ETHYL P-FLUOROPHENYL	Fluoresone	2924676	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
SULFONE, ETHYL P-FLUOROPHENYL	Fluoresone (INN)	2924676	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
SULFUR FLUORIDE	Sulphur hexafluoride	2551624	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
SULFUR TRIOXIDE	Sulphur trioxide	7446-11-9	Classified as 'suspected of causing cancer' (GHS H351).	
SULFUR TRIOXIDE	Sulphur trioxide	7446-11-9	Classified as 'causes severe skin burns and eye damage'	
SULFUR TRIOXIDE	Sulphur trioxide	7446-11-9	(GHS H314). Classified as 'fatal if inhaled' (GHS H330).	
SULFURIC ACID	Strong inorganic acid mists containing sulfuric acid	7664-93-9	California Proposition 65 listed for cancer	
SULFURIC ACID	Sulfuric Acid	7664-93-9	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SULFURIC ACID	Sulfuric Acid (see Strong Inorganic Acid Mists Containing Sulfuric Acid)	7664939	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
SULFURIC ACID	Sulfuric Acid	7664939	Listed on the 14th Report on Carcinogens as a known carcinogen	
SULFURIC ACID	Strong inorganic acid mists containing sulfuric acid	7664-93-9	Listed on the 14th Report on Carcinogens as a known carcinogen	
SULFURIC ACID, AMMONIUM CHROMIUM(3+) SALT (2:1:1), DODECAHYDRATE	Chromium Compounds	10022-47-6	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
	Nickel Compounds	15699-18-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
SULFURIC ACID, AMMONIUM NICKEL(2+) SALT (2:2:1), HEXAHYDRATE	Nickel Compounds	7785-20-8	Listed on the 14th Report on Carcinogens as a known carcinogen	
SULFURIC ACID, AMMONIUM NICKEL(2+) SALT (3:2:2)	Nickel Compounds	25749-08-0	Listed on the 14th Report on Carcinogens as a known carcinogen	
SULFURIC ACID, CERIUM SALT (2:1)	Cerium(4+) disulphate	10294425; 13590824	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SULFURIC ACID, CERIUM SALT (2:1)	Cerium(4+) disulphate	10294425; 13590824	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
SULFURIC ACID, CHROMIUM SALT	Chromium Compounds	14489-25-9	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
SULFURIC ACID, CHROMIUM(3+) SALT (3:2), PENTADECAHYDRATE	Chromium Compounds	10031-37-5	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
SULFURIC ACID, DIISOPROPYL ESTER	Diisopropyl sulfate	2973106	California Proposition 65 listed for cancer Possibly carcinogenic to humans' IARC (Category 2B,	
SULFURIC ACID, DIISOPROPYL ESTER	Diisopropyl sulfate Dithio 2,2'bispyridinedioxide1,1' (additive with trihydrated magnesium sulphate) (pyrithione disulphide +	2973106 43143119	Volume 54, 71 1999) List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
WITH 2,2'-DITHIOBIS(PYRIDINE) 1,1'-OXIDE	magnesium sulphate)	7786814; 10101970;	European Parliament and of the Council as amended. Classified as 'suspected of causing genetic defects' (GHS	
HEPTAHYDRATE		10101981 7786814;	H341).	
SULFURIC ACID, NICKEL(2+) SALT (1:1),		10101970;	Classified as 'may cause cancer' (GHS H350).	1

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
SULFURIC ACID, NICKEL(2+) SALT (1:1), HEPTAHYDRATE	Nickel sulphate	7786814; 10101970; 10101981	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
SULFURIC ACID, NICKEL(2+) SALT (1:1), HEPTAHYDRATE	Nickel sulphate	7786814; 10101970; 10101981	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
SULFURIC ACID, NICKEL(2+) SALT (1:1), HEPTAHYDRATE	Nickel Compounds	10101-98-1	Listed on the 14th Report on Carcinogens as a known carcinogen	
SULFURIC ACID, TIN(2+) SALT (1:1)	Tin sulphate	7488553	Classified as 'suspected of causing genetic defects' (GHS H341).	
SULFURIC ACID, TIN(2+) SALT (1:1)	Tin sulphate	7488553	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
SULFUROUS ACID, 2-(P-T-BUTYLPHENOXY)-1- METHYLETHYL-2-CHLOROETHYL ESTER	Aramite	140578	California Proposition 65 listed for cancer	
SULFUROUS ACID, 2-(P-T-BUTYLPHENOXY)-1- METHYLETHYL-2-CHLOROETHYL ESTER	Aramite	140578	EPA IRIS 'probable carcinogen'.	
SULFUROUS ACID, 2-(P-T-BUTYLPHENOXY)-1- METHYLETHYL-2-CHLOROETHYL ESTER	Aramite*	140578	Possibly carcinogenic to humans' IARC (Category 2B, Volume 5, Sup 7 1987)	
SULISOBENZONE	BENZOPHENONE4	4065456	This ingredient has endocrine disrupting and sensitizing effects.	
SULPHANILIC ACID	4 Aminobenzenesulfonic acid (Sulfanilic acid) and its salts, when used as a substance in hair dye products	121573; 515742	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
SULPHUR DICHLORIDE	sulphur dichloride	10545990	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SULPHUR DIOXIDE	Sulfur dioxidee	7446095	California Proposition 65 listed for developmental	
SULPHUR DIOXIDE	sulphur dioxide	7446-09-5	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SULPHUR DIOXIDE	sulphur dioxide	7446-09-5	Classified as 'toxic if inhaled' (GHS H331).	
SULPHURYL CHLORIDE	Sulphuryl dichloride	7791255	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
SULPHURYL CHLORIDE	Sulphuryl dichloride	7791255	Classified as 'fatal if inhaled' (GHS H330).	
Sultaines	Sultaines		EWG Verified doesn't allow products to use nonspecific	
SUNFLOWERSEEDAMIDOPROPYL ETHYLDIMONIUM	SUNFLOWERSEEDAMIDOPROPYL ETHYLDIMONIUM		ingredient names. Quaternary ammonium compounds can cause asthma and	
ETHOSULFATE	ETHOSULFATE Uncertified color additives subject to batch certification	2783-94-0	have been linked to reproductive toxicity. For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA	
Sunset Yellow (Uncertified FD&C Yellow No. 6) Lake	Uncertified color additives subject to batch certification	2783-94-0	nomenclature. For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
YMCLOSENE	Symclosene	87901	EWG F scoring ingredient under any condition of use.	
SYMCLOSENE	Symclosene	87901	EWG Verified restricts halogenated organic ingredients in cleaners due to human health concerns and persistence in the environment.	
SYMCLOSENE	Symclosene	87901	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
T-BUTYL ALCOHOL	TBUTYL ALCOHOL	75650	Ingredient is a VOC and classified as 'may cause respiratory irritation' (GHS H335).	
I-BUTYL ALCOHOL	T-BUTYL ALCOHOL	75-65-0	According to IRIS, this substance has suggestive evidence of carcinogenic potential.	×
I-DODECANETHIOL	tertDodecanethiol	25103586	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ACHYSTEROL, DIHYDRO-	Dihydrotachysterol	67969	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
TACHYSTEROL, DIHYDRO-	Dihydrotachysterol (INN)	67969	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TAGETES ERECTA	Tagetes erecta flower extract, Tagetes erecta flower oil	90131-43-4	Europe prohibits this ingredient in cosmetics.	x
IAGETES ERECTA	Tagetes erecta flower extract tagetes oil and absolute	90131434 90131434	Banned in European Cosmetics	
TAGETES ERECTA	Tagetes erecta flower extract, Tagetes erecta flower oil	90131434	Prohibited for use in cosmetics by IFRA Europe prohibits this ingredient in cosmetics.	×
AGETES ERECTA (AZTEC MARIGOLD) EXTRACT	Tagetes erecta flower extract	90131434	Banned in European Cosmetics	
AGETES ERECTA (AZTEC MARIGOLD) EXTRACT	tagetes oil and absolute	90131434	Prohibited for use in cosmetics by IFRA	
AGETES ERECTA (AZTEC MARIGOLD) EXTRACT OIL	Tagetes erecta flower extract	90131434	Banned in European Cosmetics	
AGETES ERECTA (AZTEC MARIGOLD) OIL	Tagetes erecta flower extract, Tagetes erecta flower oil	90131-43-4	Europe prohibits this ingredient in cosmetics.	x
AGETES ERECTA (AZTEC MARIGOLD) OIL	tagetes oil and absolute Tagetes erecta flower extract	90131434 90131434	Prohibited for use in cosmetics by IFRA Banned in European Cosmetics	
AGETES OIL	tagetes oil and absolute	90131434	Prohibited for use in cosmetics by IFRA	
ALC	Talcbased body powder (perineal use of)	14807966	Possibly carcinogenic to humans' IARC (Category 2B, Volume 93 2010)	
ALL OIL	Tall Oil, Crude	8002264	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
FALL OIL	Tall Oil, Crude	8002264	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
FALL OIL HYDROXYETHYL IMIDAZOLINE	1HImidazole1ethanol, 4,5dihydro, 2nortalloil alkyl derivs.	61791397	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
FALL OIL HYDROXYETHYL IMIDAZOLINE	1HImidazole1ethanol, 4,5dihydro,2nortalloil alkyl derivs.	61791397	Imidazoline surfactant derivatives can cause severe skin burns and eye damage and be very toxic to aquatic life with long lasting effects.	
TALLOW	Tallow	61789977	Animal based tallow and lard ingredients are prohibited.	
TALLOW FATTY ACID	Fatty acids, tallow	61790372	Animal based tallow and lard ingredients are prohibited. Quaternary ammonium compounds can cause asthma and	
TALLOWALKONIUM CHLORIDE	TALLOWALKONIUM CHLORIDE	61789751	have been linked to reproductive toxicity.	
DICHLORIDE	Tallowdimonium Propyltrimonium Dichloride	68607294	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity. Quaternary ammonium compounds can cause asthma and	
FALLOWTRIMONIUM CHLORIDE	TALLOWTRIMONIUM CHLORIDE	8030782	have been linked to reproductive toxicity.	
			Classified as 'causes severe skin burns and eye damage'	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Updat
TCA-SODIUM	TCA	650511	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
TEA ACRYLAMIDE COPOLYMER	TEA ACRYLAMIDE COPOLYMER		Ethanolamines can cause asthma, and contain harmful	
TEA ACRYLATES/ C10-30 ALKYL ACRYLATE	TEA ACRYLATES/ C1030 ALKYL ACRYLATE		impurities Ethanolamines can cause asthma, and contain harmful	
CROSSPOLYMER	CROSSPOLYMER		impurities Ethanolamines can cause asthma, and contain harmful	
TEA DODECYLBENZENESULFONATE	TEA DODECYLBENZENESULFONATE	27323417	impurities Ethanolamines can cause asthma, and contain harmful	
TEA LEAF EXTRACT	TEA LEAF EXTRACT		impurities	
TEA OLEATE	TEA OLEATE	2717159	Ethanolamines can cause asthma, and contain harmful impurities	
TEA-ACRYLATES/ACRYLONITROGENS COPOLYMER	TEAACRYLATES/ACRYLONITROGENS COPOLYMER		Ethanolamines can cause asthma, and contain harmful impurities	
TEA-ACRYLATES/ETHYLHEXYL ACRYLATE COPOLYMER	TEAACRYLATES/ETHYLHEXYL ACRYLATE		Ethanolamines can cause asthma, and contain harmful impurities	
TEA-DIMETHICONE PEG-7 PHOSPHATE	TEADIMETHICONE PEG7 PHOSPHATE		Ethanolamines can cause asthma, and contain harmful impurities	
TEA-DIRICINOLEATE/IPDI COPOLYMER	TEADIRICINOLEATE/IPDI COPOLYMER	351425020	Ethanolamines can cause asthma, and contain harmful	
TEA-LACTATE	TEALACTATE	6784716	impurities Ethanolamines can cause asthma, and contain harmful	
		27028826	impurities Ethanolamines can cause asthma, and contain harmful	
TEA-LAURETH SULFATE	TEALaureth Sulfate	27028826	impurities Ethanolamines can cause asthma, and contain harmful	
	TEALAURETH4 PHOSPHATE		impurities	
TEA-PEG-50 HYDROGENATED CASTOR OIL SUCCINATE	SUCCINATE		Ethanolamines can cause asthma, and contain harmful impurities	
TEA-SALICYLATE	TEA SALICYLATE	2174165	Ethanolamines can cause asthma, and contain harmful impurities	
TEA-TALLATE	Fatty acids, talloil, reaction products with triethanolamine	67784785	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TELLURIUM	Tellurium	13494809	Classified as 'may damage fertility or the unborn child' (GHS H360).	
TELLURIUM	Tellurium	13494809	Classified as 'fatal in contact with skin' (GHS H310).	
TELLURIUM	Tellurium and its compounds	13494809	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
TELLURIUM	Tellurium and its compounds	13494809	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
TELLURIUM DIOXIDE	Tellurium dioxide	7446-07-3	European Parliament and of the Council as amended. Classified as 'may cause cancer' (GHS H350).	
TELLURIUM DIOXIDE	Tellurium dioxide	7446-07-3	Classified as 'may damage fertility or the unborn child' (GHS H360).	
TELLURIUM DIOXIDE	Tellurium dioxide	7446-07-3	Classified as 'causes severe skin burns and eye damage'	
ТЕРР	tetraethyl pyrophosphate	107493	(GHS H314). Prohibited for use in cosmetic products (Cosmetic	
			Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
TEPP	Tetraethyl pyrophosphate (TEPP ISO)	107493	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TEREPHTHALALDEHYDE TEREPHTHALALDEHYDE	Terephthalaldehyde Terephthalaldehyde	623278 623278	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
TEREPHTHALOYL CHLORIDE	Terephthaloyl dichloride	100209	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TEREPHTHALOYL CHLORIDE	Terephthaloyl dichloride	100209	Classified as 'toxic if inhaled' (GHS H331).	
TERPHENYL	TERPHENYL	26140603	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
TERT-BUTYL ACRYLATE	tertbutyl acrylate	1663394	Classified as 'toxic if inhaled' (GHS H331).	
TERT-BUTYL METHYL ETHER	methyl tertiary butyl ether (MTBE)	1634044	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
TERT-BUTYLARSINE	tertbutylarsine	4262435	least one species using intact animals. Classified as 'fatal if inhaled' (GHS H330).	
TERT-BUTYLHYDROPEROXIDE	TERT-BUTYL HYDROPEROXIDE	75-91-2	Europe prohibits this ingredient in cosmetics	x
TERT-BUTYLHYDROQUINONE	2tertButylhydroquinone	1948330	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
TERT-NONANETHIOL	1,1dimethylheptanethiol	25360105	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
TERT-PENTYL HYDROPEROXIDE	tertpentyl hydroperoxide	3425614	Classified as 'suspected of causing genetic defects' (GHS H341).	
TERT-PENTYL HYDROPEROXIDE	tertpentyl hydroperoxide	3425614	Classified as 'toxic in contact with skin' (GHS H311).	
TERT-PENTYL HYDROPEROXIDE	tertpentyl hydroperoxide	3425614	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TERT-PENTYL HYDROPEROXIDE	tertpentyl hydroperoxide	3425614	Classified as 'toxic if inhaled' (GHS H331).	
TESTOSTERONE	Androgenic effects, substances with	58220; 53430	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
TESTOSTERONE	Testosterone and its esters	58220	California Proposition 65 listed for cancer	
TESTOSTERONE, CYCLOPENTANEPROPIONATE TESTOSTERONE, HEPTANOATE	Testosterone cypionate Testosterone enanthate	58208 315377	California Proposition 65 listed for developmental	
			California Proposition 65 listed for developmental Classified as 'very toxic to aquatic life with long lasting	
	tetrabutylammonium butyltriphenylborate	120307064	effect ' (GHS H410).	
TETRACARBONYLNICKEL	Nickel carbonyl Nickel carbonyl	13463393 13463393	California Proposition 65 listed for cancer California Proposition 65 listed for developmental	
TETRACARBONYLNICKEL	Nickel carbonyl	13463393	EPA IRIS 'probable carcinogen'.	
TETRACARBONYLNICKEL	tetracarbonylnickel	13463393	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
TETRACARBONYLNICKEL	Nickel Compounds	13463-39-3	European Parliament and of the Council as amended. Listed on the 14th Report on Carcinogens as a known	
			carcinogen Classified as 'very toxic to aquatic life with long lasting	
TETRACHLORO-P-BENZOQUINONE	tetrachloropbenzoquinone	118752	effect ' (GHS H410). Prohibited for use in cosmetic products (Cosmetic	
TETRACHLOROETHYLENE	tetrachloroethylene	127184	Ingredient Hotlist, Canada).	
	tetrachloroethylene	127184	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
TETRACHLOROETHYLENE			European Parliament and of the Council as amended.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
TETRACHLOROETHYLENE	tetrachloroethylene	127184	The U.S. National Toxicology Program has identified this	
TETRACHLOROETHYLENE	tetrachloroethylene	127184	chemical as reasonably anticipated human carcinogen. EPA IRIS 'likely carcinogenic'.	
TETRACHLOROETHYLENE	tetrachloroethylene	127184	Classified as 'suspected of causing cancer' (GHS H351).	
TETRACHLOROETHYLENE	tetrachloroethylene	127184	Classified as 'may cause cancer' (GHS H350).	
TETRACHLOROETHYLENE	tetrachloroethylene	127184	Classified as 'may cause drowsiness or dizziness' (GHS	
TETRACHLOROETHYLENE	Tetrachloroethylene (Perchloroethylene)	127184	H336). California Proposition 65 listed for cancer	
TETRACHLOROETHYLENE	Tetrachloroethylene (Perchloroethylene)	127184	Probably carcinogenic to humans' IARC (Category 2A,	
			Volume Sup 7, 63, 106 2014)	
TETRACHLOROETHYLENE	Tetrachloroethylene (Perchloroethylene)	127184	Listed as an IARC Group 2A Carcinogen Listed on the 14th Report on Carcinogens as a reasonably	
TETRACHLOROETHYLENE	tetrachloroethylene	127184	anticipated human carcinogen	
TETRACHLOROPHTHALIC ANHYDRIDE	tetrachlorophthalic anhydride	117088	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
TETRACHLOROPHTHALIC ANHYDRIDE	tetrachlorophthalic anhydride	117088	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
TETRACHLOROPHTHALIC ANHYDRIDE	tetrachlorophthalic anhydride	117088	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
TETRACHLOROPHTHALIC ANHYDRIDE	tetrachlorophthalic anhydride	117088	designated as sensitizing asthmagens by the Association of	
TETRACHLORVINPHOS	Tetrachlorvinphos	22248799	Occupational and Environmental Clinics California Proposition 65 listed for cancer	
	· · · ·		Possibly carcinogenic to humans' IARC (Category 2B,	
TETRACHLORVINPHOS	Tetrachlorvinphos	22248799	Volume 30, Sup 7, 112 2017)	
	Tetrachlorvinphos	22248799	Listed as an IARC Group 2B Carcinogen	
TETRACHLORVINPHOS TETRADECENE	Tetrachlorvinphos Tetradecene	22248799 1120361	California Prop65 Chemical (cancer) Prohibited aerosol propellant	
TETRADECENE			EWG prohibits per- and polyfluoroalkyl substances (PFAS)	
AMINOBUTYROYLVALYLAMINOBUTYRIC UREA IRIFLUOROACETATE	Per- and Polyfluoroalkyl Substances (PFAS)		in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
	NNitrosomethylntetradecylamine	75881208	California Proposition 65 listed for cancer	
TETRADECYLAMINE, N-METHYL-N-NITROSO-	NNitrosomethyIntetradecylamine	75881208	California Prop65 Chemical (cancer)	
TETRADIBUTYL PENTAERITHRITYL HYDROXYHYDROCINNAMATE	PENTAERYTHRITYL TETRADITBUTYL HYDROXYHYDROCINNAMATE	6683198	According to the European Detergent Ingredient Database this ingredient is persistent and toxic to aquatic life.	
Tetrafluoropropene	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
TETRAHEXYLDECYL ASCORBATE	Lascorbyl 2,3,5,6tetrakis(2hexyldecanoate)	183476826	Classified as 'very toxic to aquatic life with long lasting	
TETRAHYDRO-DIMETHYL-BENZOFURAN-2-ONE	TETRAHYDRO-DIMETHYL-BENZOFURAN-2-ONE	13341-72-5	effect ' (GHS H410). Mintlactone should not be used as a fragrance ingredient, per IFRA Amendment 50 (2021). It is predicted to be	×
TETRAHYDRO-DIMETHYL-BENZOFURAN-2-ONE	TETRAHYDRO-DIMETHYL-BENZOFURAN-2-ONE	13341-72-5	genotoxic. According to IFRA Amendment 50, mintlactone cannot be safely used as a fragrance ingredient due to gentoxicity	x
	Cannabis, as defined in subsection 2(1) of the Cannabis	13956291;	Prohibited for use in cosmetic products (Cosmetic	
TETRAHYDROCANNABINOL	Act (see the Cannabis Exemption (Food and Drugs Act) Regulations for details)	1972083	Ingredient Hotlist, Canada).	
TETRAHYDROFURAN TETRAHYDROFURAN	tetrahydrofuran tetrahydrofuran	109999 109999	EPA IRIS 'suggestive evidence of carcinogenic potential'. Classified as 'suspected of causing cancer' (GHS H351).	
TETRAHYDROFURAN	tetrahydrofuran	109999	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
TETRAHYDROFURAN	tetrahydrofuran	109999	Possibly carcinogenic to humans' IARC (Category 2B, Volume 119 In prep.)	
TETRAHYDROFURAN	tetrahydrofuran	109999	Listed as an IARC Group 2B Carcinogen	
TETRAHYDROFURAN	TETRAHYDROFURAN	109-99-9	California Proposition 65 listed for cancer	X
TETRAHYDROFURFURYL ALCOHOL	TETRAHYDROFURFURYL ALCOHOL	97994	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
TETRAHYDROFURFURYL METHACRYLATE	TETRAHYDROFURFURYL METHACRYLATE	2455245	Classified as 'may damage fertility or the unborn child' (GHS H360).	
TETRAHYDROTHIOPHENE-1,1-DIOXIDE	Tetrahydrothiophene 1,1dioxide	126330	Classified as 'may damage fertility or the unborn child' (GHS H360).	
TETRAHYDROTHIOPYRAN-3-CARBOXALDEHYDE	Tetrahydrothiopyran 3carboxaldehyde	61571060	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
		84220;	European Parliament and of the Council as amended. List of substances prohibited in cosmetic products from	
TETRAHYDROZOLINE HYDROCHLORIDE	Tetrahydrozoline (Tetryzoline (INN)) and its salts	522485; 33067946	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TETRAKIS(DIMETHYLDITETRADECYLAMMONIUM) HEXAOXOTETRA3-OXODI5- OXOTETRADECAOXOOCTAMOLYBDATE(4-)	tetrakis(dimethylditetradecylammonium) hexa_oxotetra_3oxodi_5oxotetradecaoxooctamolybdat e(4)	117342253	Classified as 'toxic if inhaled' (GHS H331).	
TETRAMETHRIN	Dtetramethrin; Reaction mass of (1,3dioxo1,3,4,5,6,7hexahydro2Hisoindol2yI)methyl (IR,3R)2,2dimethyl3(2methylproplen1yl)cyclopropanecar boxylate and (1,3dioxo1,3,4,5,6,7hexahydro2Hisoindol2yI)methyl (IR,3S)2,2dimethyl3(2met	7696-12-0	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
TETRAMETHRIN	Tetramethrin	7696120	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
TETRAMETHRIN	Tetramethrin	7696120	designated as sensitizing asthmagens by the Association of	
TETRAMETHYL-2-HEXADECEN-1-OL	(2E,7R,11R)3,7,11,15tetramethylhexadec2en1ol;	150867;	Occupational and Environmental Clinics Classified as 'very toxic to aquatic life with long lasting	
TETRAMETHYLAMMONIUM HYDROGEN PHTHALATE	(2Z,7R,11R)3,7,11,15tetramethylhexadec2en1ol tetramethylammonium hydrogen phthalate	7541493 79723027	effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
TETRAMETHYLBUTYLPHENOL	Phenol, (1,1,3,3tetramethylbutyl) = Octylphenol	27193288	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at	
		1070700	least one species using intact animals.	
	1,4butanediyl diacrylate	1070708	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
TETRAMETHYLENE DIACRYLATE	1,4butanediyl diacrylate	1070708	(GHS H314). List of substances prohibited in cosmetic products from	
TETRAMETHYLTHIURAM MONOSULPHIDE	Thiuram monosulphides	97745	Annex II of the Regulation (EC) No 1223/2009 of the	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
TETRAPHOSPHORIC ACID, HEXAETHYL ESTER	Hexaethyl tetraphosphate	757584	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
TETRAPHOSPHORIC ACID, HEXAETHYL ESTER	Hexaethyl tetraphosphate	757584	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TETRAPOTASSIUM PYROPHOSPHATE	Tetrapotassium Pyrophosphate	7320345	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
TETRASILOXANE, 1,1,3,3,5,5,7,7-OCTAMETHYL-	Tetrasiloxane, 1,1,3,3,5,5,7,7octamethyl	1000051	Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBiT).	
TETRASODIUM (C-(3-(1-(3-(E-6-DICHLORO-5- CYANOPYRIMIDINF-YL (METHYL)AMINO)PROPYL)-1,6- DIHYDRO-2-HYDROXY-4-METHYL-6-OXO-3- PYRIDYLAZO)-4- SULFONATOPHENYLSULFAMOYL)PHTHALOCYANINE- A,B,D-TRISULFONATO(6-))NICKELATO II, WHERE A IS 1 OR 2 OR 3 OR 4,B IS 8 OR 9 OR 1	Nickel Compounds	148732-74-5	Listed on the 14th Report on Carcinogens as a known carcinogen	
TETRASODIUM EDTA	TETRASODIUM EDTA	64028	Non readily biodegradable chelating agent.	
TETRASODIUM ETIDRONATE	TETRASODIUM ETIDRONATE	3794830	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
TETRASODIUM PYROPHOSPHATE	SODIUM PYROPHOSPHATE	7722885	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
THALLIUM	Thallium and its compounds	7440280	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
THALLIUM	Thallium and its compounds	7440280	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
THEOBROMINE	Theobromine	83670	European Parliament and of the Council as amended. Classified as 'suspected of causing cancer' (GHS H351).	
THEOPHYLLINE	Theophylline	58559	Prohibited for use in cosmetic products (Cosmetic	
		20222	Ingredient Hotlist, Canada).	
THEOPHYLLINE, 7-(2-HYDROXY-3-(N-(2- HYDROXYETHYL)-N-METHYLAMINO)PROPYL)-	7 [2Hydroxy3(N(2hydroxyethyl)Nmethylamino)propyl]the ophylline; (Xanthinol)	2530974	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
THEOPHYLLINE, 7-(2-HYDROXY-3-(N-(2-	Xanthinol	2530974	Prohibited for use in cosmetic products (Cosmetic	
HYDROXYETHYL)-N-METHYLAMINO)PROPYL)- THIAZOLE, 2-AMINO-5-NITRO-	5nitrothiazol2ylamine	121664	Ingredient Hotlist, Canada). Classified as 'suspected of causing cancer' (GHS H351).	
THIAZOLE, 2-AMINO-5-NITRO-	5nitrothiazol2ylamine	121664	Classified as 'suspected of damaging fertility or the unborn	
			child' (GHS H361).	
THIAZOLIDINE, 2,2-DIMETHYL-	2,2dimethylthiazolidine	19351189	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
THIAZOLIDINE, 2,2-DIMETHYL-	2,2dimethylthiazolidine	19351189	(GHS H314).	
THIMEROSAL	MERCURY AND ITS COMPOUNDS	7439976; 21908532; 62384; 94439; 102987; 6273990; 54648	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
THIMEROSAL	thimerosal	54648	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
THIOACETAMIDE	thioacetamide	62555	California Proposition 65 listed for cancer	
THIOACETAMIDE	thioacetamide	62555	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
THIOACETAMIDE	thioacetamide	62555	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
THIOACETAMIDE	thioacetamide	62555	Possibly carcinogenic to humans' IARC (Category 2B, Volume 7, Sup 7 1987)	
THIOACETAMIDE	thioacetamide	62555	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
THIOCARBONYL CHLORIDE	thiocarbonyl chloride	463718	Classified as 'toxic if inhaled' (GHS H331).	
THIOCYANIC ACID, COMPD. WITH GUANIDINE (1:1)	Guanidinium thiocyanate	593840	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
THIODIGLYCOLIC ACID	Thiodi(acetic acid)	123933	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
THIOGLYCERIN	3mercaptopropanel,2diol	96275	Classified as 'toxic in contact with skin' (GHS H311).	
THIOGLYCERIN THIOLACTIC ACID	3mercaptopropanel,2diol 2MERCAPTOPROPIONIC ACID	96275 79425	Classified as 'toxic if inhaled' (GHS H331). Classified as 'toxic in contact with skin' (GHS H311).	
			Classified as 'causes severe skin burns and eye damage'	
		79425	(GHS H314).	
THIOLACTIC ACID	2MERCAPTOPROPIONIC ACID	79425	Classified as 'fatal if inhaled' (GHS H330).	
THIONYL DICHLORIDE	thionyl dichloride	7719-09-7	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
THIONYL DICHLORIDE	thionyl dichloride	7719-09-7	Classified as 'fatal if inhaled' (GHS H330).	
THIONYL DICHLORIDE	thionyl dichloride	7719-09-7	Classified as 'toxic if inhaled' (GHS H331).	
THIOPHANATE-METHYL	Thiophanate methyl	23564058	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
THIOPHANATE-METHYL	Thiophanate methyl	23564058	California Proposition 65 listed for female, male	
THIOPHENE	Thiophene	110021	Classified as 'toxic if inhaled' (GHS H331). Classified as 'causes severe skin burns and eye damage'	
THIOPHOSPHORYL CHLORIDE	Thiophosphoryl trichloride	3982910	(GHS H314).	
	Thiophosphoryl trichloride	3982910	Classified as 'fatal if inhaled' (GHS H330).	
THIOUREA THIOUREA	Thiourea Thiourea	62566 62566	California Proposition 65 listed for cancer EWG F scoring ingredient under any condition of use.	
THIOUREA	Thiourea	62566	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
THIOUREA	THIOUREA AND ITS DERIVATIVES	62566	Prohibited for use in cosmetic products (Cosmetic	
THIOUREA	Thiourea and its derivatives, with the exception of the one listed in Annex III	62566	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the	
		62566	European Parliament and of the Council as amended. Listed on the 14th Report on Carcinogens as a reasonably	
THIOUREA	Thiourea	62566	anticipated human carcinogen	

Substance/Ingredient THIOXANTHENE-DELTA(SUP 9),GAMMA-	Alternative name	CAS	Unacceptable reason List of substances prohibited in cosmetic products from	2022 Update
PROPYLAMINE, 2-CHLORO-N,N-DIMETHYL-, (Z)-	Chlorprothixene (INN) and its salts	113597	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
THIOXANTHENE-DELTA(SUP 9),GAMMA- PROPYLAMINE, 2-CHLORO-N,N-DIMETHYL-, (Z)-	Chlorprothixene and its salts	113597	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
THIRAM	Disulfiram (INN); thiram (ISO) (INN)	97778; 137268	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
THIRAM	Thiram	137268	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
THIRAM	Thiram	137268	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
THIRAM	Thiuram	137268	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
THORIUM	Thorium232 and its decay products	7440291	Carcinogenic to humans' IARC (Category 1, Volume 78, 100D 2012)	
THORIUM OXIDE	Thorium dioxide	1314201	California Proposition 65 listed for cancer	
THORIUM OXIDE	Thorium Dioxide (See Ionizing Radiation)	1314201	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
THORIUM OXIDE	Thorium dioxide	1314201	Listed on the 14th Report on Carcinogens as a known carcinogen	
THYME	thyme		designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
THYMIDINE, 3'-AZIDO-3'-DEOXY-	Zidovudine (AZT)	30516871	California Proposition 65 listed for cancer	
THYMIDINE, 3'-AZIDO-3'-DEOXY-	Zidovudine (AZT)	30516871	Possibly carcinogenic to humans' IARC (Category 2B, Volume 76 2000)	
THYMOL	thymol	89838	This ingredient is a suspected asthmagen and respiratory sensitizer.	
THYMUS VULGARIS (COMMON THYME) OIL	Thyme, Thymus vulgaris, ext.	8007463; 84929511	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
THYMUS VULGARIS (COMMON THYME) OIL	Thymus vulgaris (common thyme) oil	8007463	This ingredient is a suspected asthmagen and respiratory sensitizer.	
THYMUS VULGARIS (THYME) EXTRACT	Thyme, Thymus vulgaris, ext.	8007463;	Classified as 'causes severe skin burns and eye damage'	
		84929511	(GHS H314). Classified as 'causes severe skin burns and eye damage'	
THYMUS ZYGIS HERB EXTRACT	Thyme, Thymus zygis, ext.	85085752	(GHS H314).	
TIN, BIS(HYDROGEN MALEATO)DIOCTYL-, BIS(2- ETHYLHEXYL) ESTER	2ethylhexyl 14ethyl6,6dioctyl4,8,11trioxo5,7,12trioxa6stannaoctadeca2 ,9dienoate	10039335	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
TIN, BIS(MERCAPTO)DIOCTYL-, BIS(DODECYL) ESTEF	Bis(dodecylthio)dioctylstannane	22205307	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
TIN(II) METHANESULPHONATE	Tin(II) bis(methanesulfonate)	53408949	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TIN(IV) CHLORIDE, PENTAHYDRATE (1:4:5)	tin tetrachloride	7646788; 10026069	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TITANIC ACID, LEAD SALT	Lead titanium trioxide	12060003	Classified as 'may damage fertility or the unborn child' (GHS H360).	
TITANIC ACID, LEAD SALT	Lead titanium trioxide	12060003	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
TITANIC ACID, TETRABUTYL ESTER	Titanium tetrabutanolate	5593704	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
TITANIUM CHLORIDE	Titanium trichloride	7705-07-9	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TITANIUM CHLORIDE	Titanium trichloride	7705-07-9	Classified as 'fatal if inhaled' (GHS H330).	
TITANIUM TETRACHLORIDE	titanium tetrachloride	7550450	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TITANIUM TETRACHLORIDE	titanium tetrachloride	7550450	Classified as 'fatal if inhaled' (GHS H330).	
TITANIUM, DICHLORO-DI-PI-CYCLOPENTADIENYL-	Dichlorobis(_cyclopentadienyl)titanium	1271198	Classified as 'suspected of causing genetic defects' (GHS H341).	
TITANIUM, DICHLORO-DI-PI-CYCLOPENTADIENYL-	Dichlorobis(_cyclopentadienyl)titanium	1271198	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
TOLNAFTATE	Tolnaftate	2398961	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
TOLUENE	1.2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	108-88-3	Classified as 'may cause genetic defects' (GHS H340).	
TOLUENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	108-88-3	Classified as 'may cause cancer' (GHS H350).	
TOLUENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	108-88-3	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
TOLUENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	108-88-3	Classified as 'toxic in contact with skin' (GHS H311).	
TOLUENE	1,2xylene; 1methylnaphthalene; 1Hindene; 2,3dihydro1Hindene; 2,3dimethylphenol; 2methylphenol; benzene; naphthalene; phenol; toluene	108-88-3	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TOLUENE	toluene	108883	California Proposition 65 listed for developmental	
TOLUENE	toluene	108883	Prohibited by the International Fragrance Association for use in fragrance.	
TOLUENE	toluene	108883	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
TOLUENE	Toluene [Click here for the basis for the removal of female reproductive endpoint effective March 7, 2014]	108883	California Proposition 65 listed for female	
TOLUENE SULFONIC ACID	Toluene4sulphonic acid	104154; 6192525	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TOLUENE-2,3-DIAMINE	Toluene2,3diamine	2687254	Classified as 'suspected of causing genetic defects' (GHS	
TOLUENE-2,3-DIAMINE	Toluene2,3diamine	2687254	H341). Classified as 'may cause cancer' (GHS H350).	
TOLUENE-2,3-DIAMINE	Toluene2,3diamine	2687254	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
TOLUENE-2,4-DIAMINE	2,4Diaminotoluene	95807	California Proposition 65 listed for cancer	
TOLUENE-2,4-DIAMINE	2,4Diaminotoluene	95807	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
TOLUENE-2,4-DIAMINE	2,4Diaminotoluene	95807	Possibly carcinogenic to humans' IARC (Category 2B,	
			Volume 16, Sup 7 1987)	
TOLUENE-2,4-DIAMINE	4 Methylmphenylenediamine (Toluene2,4diamine) and its salts	95807	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TOLUENE-2,4-DIAMINE	4 Mathulmahanulan adiamina	95807	Classified as 'suspected of causing genetic defects' (GHS	
	4Methylmphenylenediamine		H341).	
TOLUENE-2,4-DIAMINE	4Methylmphenylenediamine	95807	Classified as 'may cause cancer' (GHS H350).	
TOLUENE-2,4-DIAMINE	4Methylmphenylenediamine and its salts	95807	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
		25376458;	List of substances prohibited in cosmetic products from	
TOLUENE-2,4-DIAMINE	Diaminotoluene[1]; [4 methylmphenylene diamine][2]; [2methylmphenylene diamine][3]	95807; 823405	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TOLUENE-2,4-DIAMINE	2,4Diaminotoluene	95807	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
TOLUENE-2,4-DIAMINE, N(SUP 4),N(SUP 4)-DIETHYL- 3,5-DINITRO-ALPHA,ALPHA,ALPHA-TRIFLUORO-	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	×
TOLUENE-2,6-DIAMINE	2 Methylmphenylenediamine (Toluene2,6diamine)	823405	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TOLUENE-2,6-DIAMINE	2methylmphenylenediamine	823405	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
TOLUENE-2,6-DIAMINE	2methylmphenylenediamine	823405	Classified as 'suspected of causing genetic defects' (GHS H341).	
TOLUENE-2,6-DIAMINE	Diaminotoluene[1]; [4 methylmphenylene diamine][2]; [2methylmphenylene diamine][3]	25376458; 95807; 823405	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
	4m athulanh anulan adii		Classified as 'suspected of causing genetic defects' (GHS	
TOLUENE-3,4-DIAMINE	4methylophenylenediamine 4methylophenylenediamine	496720 496720	H341). Classified as 'may cause cancer' (GHS H350).	
FOLUENE-3,4-DIAMINE	4methylophenylenediamine 4methylophenylenediamine	496720	Classified as 'suspected of damaging fertility or the unborn	
	Toluene 3,4diamine and its salts, when used as a		child' (GHS H361). List of substances prohibited in cosmetic products from	
OLUENE-3,4-DIAMINE	substance in hair dye products	496720	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
OLUENE, 2-CHLORO-4-NITRO-	2chloro4nitrotoluene	121868	Classified as 'toxic in contact with skin' (GHS H311).	
TOLUENE, 2-CHLORO-4-NITRO-	2chloro4nitrotoluene	121868	Classified as 'fatal if inhaled' (GHS H330).	
FOLUENE, 2-CHLORO-6-NITRO-	2chloro6nitrotoluene	83421	Classified as 'toxic in contact with skin' (GHS H311).	
FOLUENE, 2-CHLORO-6-NITRO- FOLUENE, 4-CHLORO-3-NITRO-	2chloro6nitrotoluene	83421	Classified as 'fatal if inhaled' (GHS H330). Classified as 'very toxic to aquatic life with long lasting	
ALPHA,ALPHA,ALPHA-TRIFLUORO-	4chlorotrifluoro3nitrotoluene	121175	effect / (GHS H410).	
IOLUENE, 4-CHLORO-3,5-DINITRO- ALPHA,ALPHA,ALPHA-TRIFLUORO-	4chloro3,5dinitro_,trifluorotoluene	393759	Classified as 'fatal in contact with skin' (GHS H310).	
TOLUENE, 4-CHLORO-3,5-DINITRO- ALPHA,ALPHA,ALPHA-TRIFLUORO-	4chloro3,5dinitrotrifluorotoluene	393759	Classified as 'toxic in contact with skin' (GHS H311).	
TOLUENE, ALPHA-CHLORO-	_chlorotoluene	100447	Classified as 'may cause cancer' (GHS H350).	
TOLUENE, ALPHA-CHLORO-	_chlorotoluene	100447	Classified as 'toxic if inhaled' (GHS H331).	
TOLUENE, ALPHA-CHLORO-	alpha Chlorotoluene (Benzyl chloride)	100447	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TOLUENE, ALPHA-CHLORO-	alphaChlorinated toluenes (benzal chloride, benzotrichloride, benzyl chloride) and benzoyl chloride (combined exposures)	100447	Probably carcinogenic to humans' IARC (Category 2A, Volume 29, Sup 7, 71 1999)	
TOLUENE, ALPHA-CHLORO-	Benzyl chloride	100447	California Proposition 65 listed for cancer	
TOLUENE, ALPHA-CHLORO-	Benzyl chloride	100447	Prohibited for use in cosmetic products (Cosmetic	
TOLUENE, ALPHA-CHLORO-		100447	Ingredient Hotlist, Canada).	
OLUENE, ALPHA-CHLORO-	Benzyl chloride chloromethylbenzene; Reaction mass of 2chlorotoluene	100-44-7	EPA IRIS 'probable carcinogen'. Classified as 'suspected of damaging fertility or the unborn	
	and 3chlorotoluene and 4chlorotoluene		child' (GHS H361).	
TOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO-	_,trichlorotoluene	98077	Classified as 'may cause cancer' (GHS H350).	
OLUENE, ALPHA, ALPHA, ALPHA-TRICHLORO-	_,trichlorotoluene	98077	Classified as 'fatal if inhaled' (GHS H330).	
TOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO-	trichlorotoluene	98077	Classified as 'toxic if inhaled' (GHS H331).	
TOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO-	alphaChlorinated toluenes (benzal chloride, benzotrichloride, benzyl chloride) and benzoyl chloride (combined exposures)	98077	Probably carcinogenic to humans' IARC (Category 2A, Volume 29, Sup 7, 71 1999)	
			List of substances prohibited in cosmetic products from	1
TOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO-	alpha,alpha,alpha Trichlorotoluene	98077	Annex II of the Regulation (EC) No 1223/2009 of the	
	alpha,alpha,alpha Trichlorotoluene Benzotrichloride	98077 98077		
OLUENE, ALPHA, ALPHA, ALPHA-TRICHLORO-	Benzotrichloride	98077	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this	
FOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO- FOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO-	Benzotrichloride Benzotrichloride	98077 98077	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
TOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO- TOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO-	Benzotrichloride	98077	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. EPA IRIS 'probable carcinogen'.	
TOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO- TOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO- TOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO-	Benzotrichloride Benzotrichloride	98077 98077	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. EPA IRIS 'probable carcinogen'. Listed on the 14th Report on Carcinogens as a reasonably	
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TOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO- TOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO- TOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO- TOLUENE, ALPHA,ALPHA,ALPHA,P-TETRACHLORO- TOLUENE, ALPHA,ALPHA,ALPHA,P-TETRACHLORO- TOLUENE, ALPHA,ALPHA,ALPHA,P-TETRACHLORO- TOLUENE, ALPHA,ALPHA,ALPHA,P-TETRACHLORO- TOLUENE, ALPHA,ALPHA,ALPHA,P-TETRACHLORO- TOLUENE, AR-CHLORO- TOLUENE, AR-CHLORO- TOLUENE, DINITRO-	Benzotrichloride Benzotrichloride Benzotrichloride Benzotrichloride pchlorobenzotrichloride pa,a,aTetrachlorotoluenechlorotoluenechlorotoluene 2,4 Dinitrotoluene [1]; Dinitrotoluene [2], technical grade Dinitrotoluene	98077 98077 98077 98077 5216251 5216251 5216251 100447 100447 121142; 25321146 25321146	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. EPA IRIS 'probable carcinogen'. Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen Classified as 'may cause cancer' (GHS H350). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. California Proposition 65 listed for cancer Classified as 'may cause cancer' (GHS H350). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Calisfied as 'toxic if inhaled' (GHS H331). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'uspected of causing genetic defects' (GHS H341).	
TOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO- TOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO- TOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO- TOLUENE, ALPHA,ALPHA,ALPHA,P-TETRACHLORO- TOLUENE, ALPHA,ALPHA,ALPHA,P-TETRACHLORO- TOLUENE, ALPHA,ALPHA,ALPHA,P-TETRACHLORO- TOLUENE, ALPHA,ALPHA,ALPHA,P-TETRACHLORO- TOLUENE, ALPHA,ALPHA,ALPHA,P-TETRACHLORO- TOLUENE, AR-CHLORO- TOLUENE, AR-CHLORO-	Benzotrichloride Benzotrichloride Benzotrichloride Benzotrichloride pchlorobenzotrichloride pa,a,aTetrachlorotoluenechlorotoluenechlorotoluene 2,4 Dinitrotoluene [1]; Dinitrotoluene [2], technical grade	98077 98077 98077 98077 5216251 5216251 5216251 100447 100447 121142; 25321146	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. EPA IRIS 'probable carcinogen'. Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen Classified as 'may cause cancer' (GHS H350). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'may cause cancer' (GHS H350). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'toxic if inhaled' (GHS H331). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'toxic of inhaled' (GHS H331).	
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TOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO- TOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO- TOLUENE, ALPHA,ALPHA,ALPHA-TRICHLORO- TOLUENE, ALPHA,ALPHA,ALPHA,P-TETRACHLORO- TOLUENE, ALPHA,ALPHA,ALPHA,P-TETRACHLORO- TOLUENE, ALPHA,ALPHA,ALPHA,P-TETRACHLORO- TOLUENE, ALPHA,ALPHA,ALPHA,P-TETRACHLORO- TOLUENE, ALPHA,ALPHA,ALPHA,P-TETRACHLORO- TOLUENE, AR-CHLORO- TOLUENE, DINITRO- TOLUENE, DINITRO- TOLUENE, DINITRO- TOLUENE, DINITRO-	Benzotrichloride Benzotrichloride Benzotrichloride Benzotrichloride Denzotrichloride Benzotrichloride pa,a,aTetrachlorotoluenechlorotoluene 2,4 Dinitrotoluene [1]; Dinitrotoluene [2], technical grade Dinitrotoluene Dinitrotoluene	98077 98077 98077 5216251 5216251 5216251 100447 100447 100447 121142; 25321146 25321146 25321146	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. California Proposition 65 listed for cancer The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. EPA IRIS 'probable carcinogen'. Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen Classified as 'may cause cancer' (GHS H350). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'may cause cancer' (GHS H350). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended. Classified as 'roxic if inhaled' (GHS H350). Classified as 'toxic if inhaled' (GHS H350). Classified as 'uspected of causing genetic defects' (GHS H341). Classified as 'may cause cancer' (GHS H350). Classified as 'may cause cancer' (GHS H350).	
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Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
TOLUENE, O-CHLORO-	2Chlorotoluene	95498	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
TOLUENE, P-CHLORO-	4Chlorotoluene	106434	Classified as 'toxic if inhaled' (GHS H331).	
TOLUENE, P-CHLORO-ALPHA,ALPHA,ALPHA- TRIFLUORO-	4Chlorobenzotrifluoride	98566	Listed as an IARC Group 2B Carcinogen	
TOLUENEDIAMINE	Diaminotoluene	25376458	Classified as 'suspected of causing genetic defects' (GHS	
TOLUENEDIAMINE	Diaminotoluene	25376458	H341). Classified as 'may cause cancer' (GHS H350).	
TOLUENEDIAMINE	Diaminotoluene	25376458	Classified as 'suspected of damaging fertility or the unborn	
TOLUENEDIAMINE	Diaminotoluene	25376458	child' (GHS H361). Classified as 'toxic in contact with skin' (GHS H311).	
	Diaminotoluene[1]; [4 methylmphenylene diamine][2];	25376458;	List of substances prohibited in cosmetic products from	
TOLUENEDIAMINE	[2methylmphenylene diamine][3]	95807; 823405	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TOLUENEDIAMINE SULFATE, P-	2methylpphenylenediamine sulfate	615509; 6369591	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
Tolyltriazole	Tolytriazole	29385431	According to the European Detergent Ingredient Database benzotriazole is persistent and toxic to aquatic life.	
TONALIDE	1(5,6,7,8tetrahydro3,5,5,6,8,8hexamethyl2naphthyl)etha n1one	1506021	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
TONALIDE	TONALIDE	506021	Synthetic musk fragrances contaminate the environment and are detected in humans.	
TOXAPHENE	Toxaphene	8001352	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TOXAPHENE	Toxaphene	8001352	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
TOXAPHENE	Toxaphene	8001352	Persistent Bioaccumulative Toxic (PBT) chemicals covered	
TOXAPHENE	Toxaphene	8001352	by the EPA Toxic Release Inventory. EPA IRIS 'probable carcinogen'.	
TOXAPHENE	Toxaphene (Polychlorinated camphenes)	8001352	California Proposition 65 listed for cancer	
TOXAPHENE	Toxaphene (Polychlorinated camphenes)	8001352	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 79 2001)	
TOXAPHENE	Toxaphene = Camphechlor	8001352	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
TOXAPHENE	Toxaphene	8001352	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
trans-2-HEXENAL	TRANS2HEXENAL	6728263	The International Fragrance Association restricts this ingredient to a maximum concentration of 0% in household cleaning products.	
trans-2-HEXENAL	transhex2enal	6728263	Classified as 'toxic in contact with skin' (GHS H311).	
trans-2-METHYLPENT-2-ENOIC ACID	(E)2methylpent2en1oic acid	3142721; 16957703	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
trans-2,4-DIMETHYL-2-(5,6,7,8-TETRAHYDRO-5,5,8,8- TETRAMETHYL-2-NAPHTHALENYL)-1,3-DIOXOLANE	A mixture of: trans2.4dimethyl2(5,6,7,8tetrahydro5,5,8,8tetramethyln aphthalene2yl)1,3dioxolane; cis2,4dimethyl2(5,6,7,8tetrahydro5,5,8,8tetramethylnap hthalene2yl)1,3dioxolane	131812516; 131812527; 131812674	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
TRANS-4-CYCLOHEXYL-L-PROLINE MONOHYDROCHLORIDE	trans 4cyclohexylLproline monohydrochloride	90657559	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TRANS-4-PHENYL-L-PROLINE	trans 4PhenylLproline	96314260	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
trans-ROSE KETONE-3	[1_(E),2_]1(2,6,6trimethylcyclohex3en1yl)but2en1one	71048823	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
trans,trans-2,4-DECADIENAL	2,4Dienals	764409; 142836; 80466348; 5910850; 30361285; 6750034; 2363884; 13162464; 25152845; 30361296; 4313035	Prohibited by the International Fragrance Association for use in fragrance.	
TREEMOSS CONCRETE	Treemoss Extracts	90028674; 68648419; 68917408	EU cosmetics ban	
Tri ethanol amine quat (TEAQ)	Tri Ethanol Amine Quat (teaq)		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
Tri ethanol amine quat (TEAQ)	Tri Ethanol Amine Quat (teaq)		Ethanolamines can cause asthma, and contain harmful impurities	
Tri ethanol amine quat (TEAQ)	Tri Ethanol Amine Quat (teaq)		EWG Verified doesn't allow products to use nonspecific ingredient names.	
TRIADIMEFON	Triadimefon	43121433	California Proposition 65 listed for developmental, female, male	
TRIALLYLAMINE	Triallylamine	102705	Classified as 'toxic in contact with skin' (GHS H311).	
TRIALLYLAMINE	Triallylamine	102705	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TRIALLYLAMINE TRIAZENE, 1,3-DIPHENYL-	Triallylamine Diazoaminobenzene	102705 136356	Classified as 'toxic if inhaled' (GHS H331). California Proposition 65 listed for cancer	
TRIAZENE, 1,3-DIPHENYL-	Diazoaminobenzene Diazoaminobenzene	136356	The U.S. National Toxicology Program has identified this	
TRIAZENE, 1,3-DIPHENYL-	Diazoaminobenzene	136356	chemical as reasonably anticipated human carcinogen. Listed on the 14th Report on Carcinogens as a reasonably	
			anticipated human carcinogen List of substances prohibited in cosmetic products from	
TRIBROMSALAN	3,4',5 Tribromosalicylanilide (Tribromsalan (INN))	87105	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TRIBROMSALAN	Benzamide, 3,5dibromoN(4bromophenyl)2hydroxy	87105	Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBiT).	
TRIBROMSALAN	tribromsalan	87105	FDA Banned ingredients in cosmetics.	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
TRIBUTYLAMINE	Tributylamine	102829	Classified as 'fatal in contact with skin' (GHS H310).	
	Tributylamine	102829	Classified as 'toxic in contact with skin' (GHS H311).	
	Tributylamine	102829	Classified as 'fatal if inhaled' (GHS H330). Quaternary ammonium compounds can cause asthma and	
TRICETYLMETHYLAMMONIUM CHLORIDE	Tricetylmethylammonium Chloride	52467637	have been linked to reproductive toxicity.	
TRICETYLMONIUM CHLORIDE	TRICETYLMONIUM CHLORIDE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
TRICHLOROACETIC ACID	Trichloroacetic acid	76039	California Proposition 65 listed for cancer	
TRICHLOROACETIC ACID	Trichloroacetic acid	76039	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
			List of substances prohibited in cosmetic products from	
TRICHLOROACETIC ACID	Trichloroacetic acid	76039	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TRICHLOROACETIC ACID	Trichloroacetic acid	76039	EPA IRIS 'suggestive evidence of carcinogenic potential'.	
TRICHLOROACETIC ACID	Trichloroacetic acid	76039	Possibly carcinogenic to humans' IARC (Category 2B, Volume 63, 84, 106 2014)	
TRICHLOROACETIC ACID	Trichloroacetic acid	76039	Listed as an IARC Group 2B Carcinogen	
TRICHLOROACETIC ACID	Trichloroacetic acid	76039	California Prop65 Chemical (cancer)	
TRICHLOROETHANE	TRICHLOROETHANE	71-55-6	Probably carcinogenic to humans' IARC (Category 2A, Volume 130, 2022)	x
	Trichloroethylene	79016	California Proposition 65 listed for cancer	
TRICHLOROETHYLENE	Trichloroethylene	79016	California Proposition 65 listed for developmental, male List of substances prohibited in cosmetic products from	
TRICHLOROETHYLENE	Trichloroethylene	79016	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TRICHLOROETHYLENE	Trichloroethylene	79016	The U.S. National Toxicology Program has identified this	
TRICHLOROETHYLENE	Trichloroethylene	79016	chemical as a known human carcinogen. EPA IRIS 'carcinogenic to humans'.	
TRICHLOROETHYLENE	Trichloroethylene	79016	Classified as 'suspected of causing genetic defects' (GHS	
TRICHLOROETHYLENE	Trichloroethylene	79016	H341). Classified as 'may cause cancer' (GHS H350).	
TRICHLOROETHYLENE	Trichloroethylene	79016	Classified as 'may cause drowsiness or dizziness' (GHS	
			H336). Carcinogenic to humans' IARC (Category 1, Volume Sup 7,	
TRICHLOROETHYLENE	Trichloroethylene	79016	63, 106 2014)	
TRICHLOROETHYLENE	Trichloroethylene	79016	Listed as an IARC Group 1 Carcinogen	
TRICHLOROETHYLENE	Trichloroethylene	79016	California Prop65 Chemical (developmental, male) Listed on the 14th Report on Carcinogens as a known	
TRICHLOROETHYLENE	Trichloroethylene	79016	carcinogen	
TRICHLORONITROMETHANE	trichloronitromethane	76062	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
TRICHLORONITROMETHANE	Trichloronitromethane (chloropicrine)	76062	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TRICHLOROSILANE	trichlorosilane	10025782	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TRICLOCARBAN	Triclocarban	101202	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
TRICLOSAN	5chloro2(2,4dichlorohydroxy) phenol	3380345	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
TRICLOSAN	Triclosan	3380345	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
TRICLOSAN	5chloro2(2,4dichlorohydroxy) phenol	3380345	designated as sensitizing asthmagens by the Association of	
	3methylphenyl bis(4methylphenyl) phosphate		Occupational and Environmental Clinics Classified as 'suspected of damaging fertility or the unborn	
TRICRESYL PHOSPHATE	bis(3methylphenyl) 4methylphenyl phosphate tris(3methylphenyl) phosphate 3methylphenyl bis(4methylphenyl) phosphate	1330785	child' (GHS H361).	
TRICRESYL PHOSPHATE	bis(3methylphenyl) 4methylphenyl phosphate tris(3methylphenyl) phosphate	1330785	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
TRICRESYL PHOSPHATE	Tricresyl phosphate	1330785	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
TRICRESYL PHOSPHATE	tritolyl phosphate	1330785	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TRIDECYL ALCOHOL	Tridecan1ol	112709	Classified as 'very toxic to aquatic life with long lasting	
			effect ' (GHS H410). List of substances prohibited in cosmetic products from	
TRIDEMORPH	Tridemorph	24602866	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TRIETHANOLAMINE	Triethanolamine	102716	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
TRIETHANOLAMINE	Triethanolamine	102716	Ethanolamines can cause asthma, and contain harmful impurities	
TRIETHANOLAMINE	Triethanolamine	102716	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
TRIETHANOLAMINE	Теа	102-71-6	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
triethanolamine lauryl ester sulfonate	triethanolamine lauryl ester sulfonate		Ethanolamines can cause asthma, and contain harmful impurities	
triethanolamine oleoyl ester sulfonate	triethanolamine oleoyl ester sulfonate		Ethanolamines can cause asthma, and contain harmful	
TRIETHYL ARSENATE	triethyl arsenate	15606958	impurities Classified as 'may cause cancer' (GHS H350).	
TRIETHYL ARSENATE	triethyl arsenate	15606958	Classified as 'toxic if inhaled' (GHS H333).	
RIETHYL ARSENATE	triethyl arsenate	15606958	Classified as 'very toxic to aquatic life with long lasting	
			effect ' (GHS H410). Classified as 'may cause drowsiness or dizziness' (GHS	
	triethyl phosphate	78400	H336).	
	triethylamine	121448	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'causes severe skin burns and eye damage'	
TRIETHYLAMINE	triethylamine	121448	(GHS H314).	
TRIETHYLAMINE TRIETHYLAMINE, 2-(P-(2-CHLORO-1,2-	triethylamine	121448	Classified as 'toxic if inhaled' (GHS H331).	
DIPHENYLVINYL)PHENOXY)-, CITRATE (1:1)	Clomiphene citrate	50419	California Proposition 65 listed for cancer	
TRIETHYLAMINE, 2-(P-(2-CHLORO-1,2- DIPHENYLVINYL)PHENOXY)-, CITRATE (1:1)	Clomiphene citrate	50419	California Proposition 65 listed for developmental	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
TRIETHYLAMINE, 2-(P-(2-CHLORO-1,2- DIPHENYLVINYL)PHENOXY)-, CITRATE (11)	Clomiphene citrate	50419	California Prop65 Chemical (cancer)	
TRIETHYLAMINE, 2-CHLORO-, HYDROCHLORIDE	2chloroethyldiethylammonium chloride	869249	Classified as 'suspected of causing genetic defects' (GHS	
TRIETHYLAMINE, 2-CHLORO-, HYDROCHLORIDE	2chloroethyldiethylammonium chloride	869249	H341). Classified as 'fatal in contact with skin' (GHS H310).	
TRIETHYLAMINE, 2-CHLORO-, HYDROCHLORIDE	2chloroethyldiethylammonium chloride	869249	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TRIETHYLAMINE, 2-CHLORO-, HYDROCHLORIDE	2chloroethyldiethylammonium chloride	869249	Classified as 'fatal if inhaled' (GHS H330).	
TRIETHYLAMINE, 2,2',2"-TRICHLORO-	Trichlormethine (INN) and its salts	555771; 817094; 6138325	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TRIETHYLAMINE, 2,2',2"-TRICHLORO-, HYDROCHLORIDE	Trichlormethine (INN) and its salts	555771; 817094; 6138325	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TRIETHYLAMINE, 2,2',2"-TRICHLORO-,	Trichlormethine (Trimustine hydrochloride)	817094	California Proposition 65 listed for cancer	
HYDROCHLORIDE TRIETHYLAMINE, 2,2',2''-TRICHLORO-,	Trichlormethine (Trimustine hydrochloride)	817094	Possibly carcinogenic to humans' IARC (Category 2B,	
HYDROCHLORIDE TRIETHYLAMINE, 2,2',2"-TRICHLORO-,			Volume Sup 7, 50 1990) Prohibited for use in cosmetic products (Cosmetic	
HYDROCHLORIDE	Trichlormethine and its salts	817094 555771;	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
TRIETHYLAMINE, 2,2',2"-TRICHLORO-, PICRATE	Trichlormethine (INN) and its salts	817094; 6138325	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TRIETHYLAMINE, HYDROCHLORIDE	Triethylammonium chloride	554687	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TRIETHYLENE GLYCOL MONOBUTYL ETHER	triethylene glycol monobutyl ether	143226	Ethylene glycol ethers have been linked to reproductive toxicity and are hazardous air pollutants.	
TRIETHYLHEXYL TRIMELLITATE	Tris(2ethylhexyl) benzene1,2,4tricarboxylate	3319311	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
TRIFLUORACETIC ACID	2,2dichloro2fluoroacetic acid; 2chloro2,2difluoroacetic acid; trifluoroacetic acid	76-05-1	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TRIFLUOROACETYL TRIPEPTIDE-2	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
TRIFLUOROETHYLMETHACRYLATE/HYDROXYPROP YL DIMETHICONYLPROPYL ACRYLATES COPOLYMER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
TRIFLUOROIODOMETHANE	trifluoroiodomethane	2314978	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TRIFLUOROIODOMETHANE	trifluoroiodomethane	2314978	Classified as 'suspected of causing genetic defects' (GHS H341).	
TRIFLUOROMETHYL C1-4 ALKYL DIMETHICONE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
TRIFLUOROPROPYL DIMETHICONE/PEG-10 CROSSPOLYMER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
TRIFLUOROPROPYL DIMETHICONE/TRIFLUOROPROPYL DIVINYLDIMETHICONE CROSSPOLYMER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
TRIFLUOROPROPYL DIMETHICONE/VINYL TRIFLUOROPROPYL DIMETHICONE/SILSESQUIOXANE CROSSPOLYMER	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
TRIFLUOROPROPYLDIMETHYL/TRIMETHYLSILOXYSI LICATE	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	x
TRIFLURALIN (CONTAINING < 0.5 PPM NPDA)	Trifluralin	1582098	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
TRIFLURALIN (CONTAINING < 0.5 PPM NPDA)	Trifluralin	1582098	Persistent Bioaccumulative Toxic (PBT) chemicals covered by the EPA Toxic Release Inventory.	
TRIFLURALIN (CONTAINING < 0.5 PPM NPDA)	Trifluralin	1582098	EPA IRIS 'possible carcinogen'.	
TRIFLURALIN (CONTAINING < 0.5 PPM NPDA)	Per- and Polyfluoroalkyl Substances (PFAS)		EWG prohibits per- and polyfluoroalkyl substances (PFAS) in VERIFIED products because PFAS persist in the environment and are toxic to human health.	×
TRIGONELLINE	previous identifier no longer suitable; Trigonelline	535-83-1	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TRILAURYLAMINE	TRIDODECYLAMINE	102874	Classified as 'may damage fertility or the unborn child' (GHS H360).	
TRIMELLITIC ANHYDRIDE	benzene1,2,4tricarboxylic acid 1,2anhydride	552307	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
TRIMELLITIC ANHYDRIDE	Trimellitic Anhydride	552307	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
TRIMELLITIC ANHYDRIDE	Trimellitic Anhydride	552307	designated as sensitizing asthmagens by the Association of	
TRIMETHOXYCAPRYLYLSILANE	Trimethoxyoctylsilane	3069407	Occupational and Environmental Clinics Classified as 'toxic if inhaled' (GHS H331).	
TRIMETHYL BORATE	trimethyl borate	121437	Classified as 'may damage fertility or the unborn child'	
TRIMETHYL BORATE	trimethyl borate	121437	(GHS H360). Classified as 'suspected of damaging fertility or the unborn	
TRIMETHYLENEDIAMINETETRAACETIC ACID	N,N'propylene1,3diylbis[N(hydroxycarbonylmethyl)glycin	1939362	child' (GHS H361). Classified as 'suspected of damaging fertility or the unborn	
TRIMETHYLOLPROPANE TRIACRYLATE	e] TRIMETHYLOLPROPANE TRIACRYLATE	15625-89-5	child' (GHS H361). California Proposition 65 listed for cancer	x
TRIMETHYLUNDECENAL	2,6,10trimethylundec9enal	141139	Classified as 'very toxic to aquatic life with long lasting	~
TRIPHENYL PHOSPHATE	Triphenyl phosphate	115866	effect ' (GHS H410). Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment. This ingredient also has endocrine disrupting properties.	
TRIPHENYL PHOSPHATE	Triphenyl phosphate	115866	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
	1		Classified as 'very toxic to aquatic life with long lasting	
TRIPHENYL PHOSPHITE	triphenyl phosphite	101020	effect ' (GHS H410).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
TRISILOXANE	Octamethyltrisiloxane	107517	Classified as 'very toxic to aquatic life with long lasting	
TRISODIUM [4'-(8-ACETYLAMINO-3,6-DISULFONATO 2-NAPHTHYLAZO)-4"-(6-BENZOYLAMINO-3- SULFONATO-2-NAPHTHYLAZO)-BIPHENYL-1,3',3",1"'-	Trisodium [4' (8acetylamino3,6disulfonato2naphthylazo)4"(6benzoyla mino3sulfonato2naphthylazo)biphenyl1,3',3'',1'''tetraolato	164058-22-4	effect ' (GHS H410). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
TETRAOLATO-O,O',O'',O''']COPPER(II)	O,O',O'',O''']copper(II) Trisodium 2(carboxylatomethyl(2hydroxyethyl)amino)ethyliminodi	139899	Classified as 'very toxic to aquatic life with long lasting	
TRISODIUM HEDTA	(acetate) TRISODIUM HEDTA	139899	effect ' (GHS H410).	
		13775536;	Non readily biodegradable chelating agent. Classified as 'may cause harm to breastfed children' (GHS	
TRISODIUM HEXAFLUOROALUMINATE	trisodium hexafluoroaluminate	15096523	H362).	
TRISODIUM NTA	trisodium nitrilotriacetate Trisodium Nta	5064313 5064313	Classified as 'suspected of causing cancer' (GHS H351). EWG F scoring ingredient under any condition of use.	
TRISODIUM PHOSPHATE	Trisodium orthophosphate	7601549; 10101890; 56802994	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TRISODIUM PHOSPHATE	Trisodium phosphate	7601549	Phosphates and phosphorous can increase eutrophication and are damaging to the aquatic environment.	
TROCLOSENE SODIUM, DIHYDRATE	Troclosene sodium	2893789; 51580860	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TROCLOSENE SODIUM, DIHYDRATE	Troclosene sodium	2893789;	Classified as 'very toxic to aquatic life with long lasting	
		51580860	effect ' (GHS H410).	
TROCLOSENE SODIUM, DIHYDRATE	troclosene sodium, dihydrate	51580860	EWG F scoring ingredient under any condition of use. EWG Verified restricts halogenated organic ingredients in	
TROCLOSENE SODIUM, DIHYDRATE	troclosene sodium, dihydrate	51580860	cleaners due to human health concerns and persistence in the environment.	
TROMETHAMINE	(1R)1phenylethan1amine; 2amino2(hydroxymethyl)propane1,3diol; methanesulfonic acid	77-86-1	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TRYPSIN	trypsin	9002-07-7	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
TRYPSIN	trypsin	9002077	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
TUNGSTEN CARBIDE	Cobalt metal with tungsten carbide	12070121	Probably carcinogenic to humans' IARC (Category 2A, Volume 86 2006)	
TUNGSTEN CARBIDE	Tungsten Carbide	12070121	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
TUNGSTEN CARBIDE	Tungsten carbide with cobalt metal (see Cobalt metal with tungsten carbide)	12070121	Possibly carcinogenic to humans' IARC (Category 2B, Volume 86 2006)	
TUNGSTEN CARBIDE	Tungsten Carbide	12070121	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
TUNGSTEN CHLORIDE, (OC-6-11)-	Tungsten hexachloride	13283017	Classified as 'causes severe skin burns and eye damage'	
TUNGSTEN FLUORIDE	Tungsten hexafluoride	7783826	(GHS H314). Classified as 'toxic in contact with skin' (GHS H311).	
TUNGSTEN FLUORIDE	Tungsten hexafluoride	7783826	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
TUNGSTEN FLUORIDE	Tungsten hexafluoride	7783826	Classified as 'fatal if inhaled' (GHS H330).	
TUNGSTEN OXIDE	Tungsten oxide	39318188	Classified as 'suspected of causing cancer' (GHS H351).	
TURPENTINE OIL	Turpentine	8006642	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
TURPENTINE OIL	Turpentine	8006642	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
TYLOSIN, TARTRATE	Tylosin Tartrate	1405545	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
TYLOSIN, TARTRATE	Tylosin Tartrate	1405545	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
TYROTHRICIN	Thyrothricine	1404882	Prohibited for use in cosmetic products (Cosmetic	
ULTRAMARINE (SYNTHETIC)	ULTRAMARINE (SYNTHETIC)	1302836	Ingredient Hotlist, Canada). Non FDA approved colorant.	
ULTRAMARINES	ULTRAMARINES	1317971	Non FDA approved colorant.	
UNDECADIENAL	2,4Dienals	764409; 142836; 80466348; 5910850; 30361285; 6750034; 2363884; 13162464; 21662168; 25152845; 30361296; 4313035	Prohibited by the International Fragrance Association for use in fragrance.	
UNDECANE	3,7dimethylnonane; 4methyldecane; decane; nonane; undecane	1120-21-4	Classified as 'may cause drowsiness or dizziness' (GHS H336).	
UNDECYL ALCOHOL	2butylheptan1ol; 2ethylnonan1ol; 2methyldecan1ol; 2propyloctan1ol; undecan1ol	128973773	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
	NNitrosomethylnundecylamine	68107266	California Proposition 65 listed for cancer	
	NNitrosomethylnundecylamine	68107266	California Prop65 Chemical (cancer)	
UNDECYLENAMIDOPROPYLTRIMONIUM METHOSULFATE	UNDECYLENAMIDOPROPYLTRIMONIUM METHOSULFATE	94313914	Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
URACIL, 2-THIO-	Thiouracil	141902	California Proposition 65 listed for cancer	
URACIL, 2-THIO-	Thiouracil	141902	Possibly carcinogenic to humans' IARC (Category 2B, Volume Sup 7, 79 2001)	
URACIL, 3-TERT-BUTYL-5-CHLORO-6-METHYL- URACIL, 5-(BIS(2-CHLOROETHYL)AMINO)-	Terbacil Uracil mustard	5902512 66751	California Proposition 65 listed for developmental California Proposition 65 listed for cancer	
URACIL, 5-(BIS(2-CHLOROETHYL)AMINO)-	Uracil mustard	66751	California Proposition 65 listed for developmental, female, male	
URACIL, 5-(BIS(2-CHLOROETHYL)AMINO)-	Uracil mustard	66751	Possibly carcinogenic to humans' IARC (Category 2B, Volume 9, Sup 7 1987)	
URACIL, 5-BROMO-3-SEC-BUTYL-6-METHYL-	Bromacil	314409	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
URACIL, 5-FLUORO-	Fluorouracil	51218	California Proposition 65 listed for developmental	1

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
URACIL, 5-FLUORO-	Fluorouracil	51218	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
URACIL, 5-FLUORO-	Fluorouracil (INN)	51218	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
URACIL, 6-METHYL-2-THIO-	Methylthiouracil	56042	California Proposition 65 listed for cancer	
URACIL, 6-METHYL-2-THIO-	Methylthiouracil	56042	Possibly carcinogenic to humans' IARC (Category 2B,	
URACIL, 6-PROPYL-2-THIO-	Propylthiouracil	51525	Volume Sup 7, 79 2001) California Proposition 65 listed for developmental	
URACIL, 6-PROPYL-2-THIO-	Propylthiouracil	51525	California Proposition 65 listed for cancer	
URACIL, 6-PROPYL-2-THIO-	Propylthiouracil	51525	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen. Possibly carcinogenic to humans' IARC (Category 2B,	
URACIL, 6-PROPYL-2-THIO-	Propylthiouracil	51525	Volume Sup 7, 79 2001) Listed on the 14th Report on Carcinogens as a reasonably	
URACIL, 6-PROPYL-2-THIO-	Propylthiouracil	51525	anticipated human carcinogen Prohibited for use in cosmetic products (Cosmetic	
UREA, (2-BROMO-3-METHYLBUTYRYL)-	Bromisoval	496673	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
UREA, (2-BROMO-3-METHYLBUTYRYL)-	Bromisoval (INN)	496673	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
UREA, (2-BROMO-ETHYLBUTYRYL)-	Carbromal	77656	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
UREA, (2-BROMO-ETHYLBUTYRYL)-	Carbromal (INN)	77656	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
UREA, (2-ISOPROPYL-4-PENTENOYL)-	(2 Isopropylpent4enoyl)urea (apronalide)	528927	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
UREA, (2-ISOPROPYL-4-PENTENOYL)-	Apronalide	528927	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
UREA, (2-PHENYLBUTYRYL)-	Ethylphenacemide	90493	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
UREA, (2-PHENYLBUTYRYL)-	Ethylphenacemide (pheneturide (INN))	90493	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
UREA, (PHENYLACETYL)-	Phenacemide	63989	California Proposition 65 listed for developmental	
UREA, (PHENYLACETYL)-	Phenacemide	63989	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
UREA, (PHENYLACETYL)-	Phenacemide (INN)	63989	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
UREA, 1-((P-CHLOROPHENYL)SULFONYL)-3-PROPYL-	Chlorpropamide	94202	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
UREA, 1-((P-CHLOROPHENYL)SULFONYL)-3-PROPYL-	Chlorpropamide (INN)	94202	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
UREA, 1-(2-CHLOROETHYL)-3-(4- METHYLCYCLOHEXYL)-1-NITROSO-	1(2Chloroethyl)3(4methylcyclohexyl)1nitrosourea	13909096	The U.S. National Toxicology Program has identified this chemical as a known human carcinogen.	
UREA, 1-(2-CHLOROETHYL)-3-(4- METHYLCYCLOHEXYL)-1-NITROSO-	1(2Chloroethyl)3(4methylcyclohexyl)1nitrosourea (MethylCCNU)	13909096	California Proposition 65 listed for cancer	
UREA, 1-(2-CHLOROETHYL)-3-(4- METHYLCYCLOHEXYL)-1-NITROSO-	Semustine [1(2Chloroethyl)3(4methylcyclohexyl)1nitrosourea, MethylCCNU]	13909096	Carcinogenic to humans' IARC (Category 1, Volume Sup 7, 100A 2012)	
UREA, 1-(2-CHLOROETHYL)-3-(4- METHYLCYCLOHEXYL)-1-NITROSO-	1(2Chloroethyl)3(4methylcyclohexyl)1nitrosourea	13909096	Listed on the 14th Report on Carcinogens as a known carcinogen	
UREA, 1-(2-CHLOROETHYL)-3-CYCLOHEXYL-1-	1(2Chloroethyl)3cyclohexyl1nitrosourea	13010474	The U.S. National Toxicology Program has identified this	
NITROSO- UREA, 1-(2-CHLOROETHYL)-3-CYCLOHEXYL-1- NITROSO-	1(2Chloroethyl)3cyclohexyl1nitrosourea (CCNU)	13010474	chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A, Volume 26, Sup 7 1987)	
UREA, 1-(2-CHLOROETHYL)-3-CYCLOHEXYL-1-	1(2Chloroethyl)3cyclohexyl1nitrosourea (CCNU)	13010474	California Proposition 65 listed for developmental	
NITROSO- UREA, 1-(2-CHLOROETHYL)-3-CYCLOHEXYL-1-	(Lomustine) 1(2Chloroethyl)3cyclohexyl1nitrosourea (CCNU)	13010474	California Proposition 65 listed for cancer	
NITROSO- UREA, 1-(2-CHLOROETHYL)-3-CYCLOHEXYL-1-	(Lomustine)		Listed on the 14th Report on Carcinogens as a reasonably	
NITROSO-	1(2Chloroethyl)3cyclohexyl1nitrosourea	13010474	anticipated human carcinogen Prohibited for use in cosmetic products (Cosmetic	
UREA, 1-BUTYL-3-(P-TOLYLSULFONYL)-	Tolbutamide	64777	Ingredient Hotlist, Canada).	
UREA, 1-BUTYL-3-(P-TOLYLSULFONYL)-	Tolbutamide (INN)	64777	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
UREA, 1-BUTYL-3-SULFANILYL-	Carbutamide	339435	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
UREA, 1-BUTYL-3-SULFANILYL-	Carbutamide (INN)	339435	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
UREA, 1-CYCLOHEXYL-3-(P-TOLYLSULFONYL)-	Glycyclamide	664959	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
UREA, 1-CYCLOHEXYL-3-(P-TOLYLSULFONYL)-	Glycyclamide (INN)	664959	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
UREA, 1-ETHYL-1-NITROSO-	<i>N</i> Ethyl <i>N</i> nitrosourea	759739	Probably carcinogenic to humans' IARC (Category 2A, Volume 17, Sup 7 1987)	
UREA, 1-ETHYL-1-NITROSO-	NNitrosoNethylurea	759739	California Proposition 65 listed for cancer	
UREA, 1-ETHYL-1-NITROSO-	NNitrosoNethylurea (see NNitrosamines:15 listings)	759739	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
UREA, 1-ETHYL-1-NITROSO-	NNitrosoNethylurea	759739	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
UREA, 1,1-DIMETHYL-3-(ALPHA,ALPHA,ALPHA- TRIFLUORO-M-TOLYL)-	Fluometuron	2164172	Classified as 'suspected of causing cancer' (GHS H351).	
		010 1170	Classified as 'suspected of damaging fertility or the unborn	
UREA, 1,1-DIMETHYL-3-(ALPHA,ALPHA,ALPHA- TRIFLUORO-M-TOLYL)-	Fluometuron	2164172	child' (GHS H361).	
	Fluometuron	2164172	child' (GHS H361). Classified as 'may cause harm to breastfed children' (GHS H362).	

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UREA, 1,1-DIMETHYL-3-PHENYL-	Fenuron	101428	Classified as 'suspected of damaging fertility or the unborn	
UREA, 1,3-BIS(2-CHLOROETHYL)-1-NITROSO-	Bis(chloroethyl) Nitrosourea (see Nitrosourea	154938	child' (GHS H361). The U.S. National Toxicology Program has identified this	
	Chemotherapeutic Agents)		chemical as reasonably anticipated human carcinogen. Probably carcinogenic to humans' IARC (Category 2A,	
UREA, 1,3-BIS(2-CHLOROETHYL)-1-NITROSO-	Bischloroethyl nitrosourea (BCNU)	154938	Volume 26, Sup 7 1987)	
UREA, 1,3-BIS(2-CHLOROETHYL)-1-NITROSO- UREA, 1,3-BIS(2-CHLOROETHYL)-1-NITROSO-	Bischloroethyl nitrosourea (BCNU) (Carmustine) Bischloroethyl nitrosourea (BCNU) (Carmustine)	154938 154938	California Proposition 65 listed for developmental California Proposition 65 listed for cancer	
UREA, 1,3-BIS(2-CHLOROETHYL)-1-NITROSO-	Bis(chloroethyl) Nitrosourea	154938	Listed on the 14th Report on Carcinogens as a reasonably	
UREA, 1,3-DIETHYL-2-THIO-	1,3diethyl2thiourea	105555	anticipated human carcinogen Classified as 'suspected of causing cancer' (GHS H351).	
UREA, 2-THIO-1,3,3-TRIBUTYL-	Tributyl2thiourea	2422880	Classified as 'very toxic to aquatic life with long lasting	
UREA, HYDROXY-	Hydroxyurea	127071	effect ' (GHS H410). California Proposition 65 listed for developmental	
UREA, N-(1-BENZO(B)THIEN-2-YLETHYL)-N-HYDROXY		111406872	California Proposition 65 listed for cancer, developmental,	
		CO 4075	female Probably carcinogenic to humans' IARC (Category 2A,	
UREA, N-METHYL-N-NITROSO- UREA, N-METHYL-N-NITROSO-	<i>NvirosoNmethylurea</i>	684935 684935	Volume 17, Sup 7 1987) California Proposition 65 listed for cancer	
			The U.S. National Toxicology Program has identified this	
UREA, N-METHYL-N-NITROSO-	NNitrosoNmethylurea (see NNitrosamines:15 listings)	684935	chemical as reasonably anticipated human carcinogen.	
UREA, N-METHYL-N-NITROSO-	NNitrosoNmethylurea	684935	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
UREA, PHOSPHATE	Urea phosphate	4861192	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
UREA, SULFATE (1:1)	Uronium hydrogen sulphate	21351393	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
UREA, TETRABUTYL-	Tetrabutylurea	4559868	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
URETHANE	Ethyl carbamate (Urethane)	51796	Probably carcinogenic to humans' IARC (Category 2A, Volume 7, Sup 7, 96 2010)	
URETHANE	Urethane	51796	The U.S. National Toxicology Program has identified this	
URETHANE	Urethane (Ethyl carbamate)	51796	chemical as reasonably anticipated human carcinogen. California Proposition 65 listed for developmental	
URETHANE	Urethane (Ethyl carbamate)	51796	California Proposition 65 listed for cancer	
URETHANE	Urethane (Ethyl carbamate)	51796	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
URETHANE	Urethane	51796	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
UROCANIC ACID	3 Imidazol4ylacrylic acid (Urocanic acid) and its ethyl ester	27538358; 104983	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
UROCANIC ACID	31midazol4ylacrylic acid and its ethyl ester	104983; 27538358	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
URSOLIC ACID	Urs12en28oic acid, 3hydroxy, (3β)	77521	Government of Canada classified as Persistence, bioaccumulation and inherent toxicity (PBIT).	
UVCB CONDENSATION PRODUCT OF: TETRAKIS- HYDROXYMETHYDPHOSPHONIUM CHLORIDE, UREA AND DISTILLED HYDROGENATED C16-18 TALLOW ALKYLAMINE	UVCB condensation product of: tetrakis hydroxymethylphosphonium chloride, urea and distilled hydrogenated C1618 tallow alkylamine	166242531	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
VALERAMIDE, 2-ETHYL-3-METHYL-	Valnoctamide	4171135	Prohibited for use in cosmetic products (Cosmetic Ingredient Hotlist, Canada).	
VALERAMIDE, 2-ETHYL-3-METHYL-	Valnoctamide (INN)	4171135	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
VALERIC ACID	valeric acid	109524	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
VALERIC ACID, 2-PROPYL-	2propylvaleric acid	99661	Classified as 'may damage fertility or the unborn child'	
VALERIC ACID, 2-PROPYL-	Valproate (Valproic acid)	99661	(GHS H360). California Proposition 65 listed for developmental	
VALERIC ACID, 2-PROPYL-, SODIUM SALT	Sodium valproate	1069665	Classified as 'may damage fertility or the unborn child' (GHS H360).	
VALERIC ACID, 2,2-DIMETHYL-5-(2,5-XYLYLOXY)-	Gemfibrozil	25812300	California Proposition 65 listed for cancer	
VALERIC ACID, 2,2-DIMETHYL-5-(2,5-XYLYLOXY)- VALERIC ACID, 2,2-DIMETHYL-5-(2,5-XYLYLOXY)-	Gemfibrozil Gemfibrozil	25812300 25812300	California Proposition 65 listed for female, male Classified as 'suspected of causing cancer' (GHS H351).	
VALERIC ACID, 2,2-DIMETHYL-5-(2,5-XYLYLOXY)-	Gemfibrozil	25812300	Classified as suspected of damaging fertility or the unborn	
VALERONITRILE	Valeronitrile	110598	child' (GHS H361). Classified as 'toxic in contact with skin' (GHS H311).	
VALERONITRILE	Valeronitrile	110598	Classified as 'fatal if inhaled' (GHS H330).	
VALERONITRILE, 4-METHYL-	Hydrogen cyanide (HCN) and cyanide salts (CN salts)	542-54-1	California Prop65 Chemical (male) Classified as 'causes severe skin burns and eye damage'	
VALERYL CHLORIDE, 5-CHLORO-	5chlorovaleryl chloride	1575617	(GHS H314). List of substances prohibited in cosmetic products from	
VALINAMIDE	valinamide	20108785	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
VALINE, 3-MERCAPTO-, D-	Penicillamine	52675	California Proposition 65 listed for developmental	
VALINE, 3-MERCAPTO-, D-	Penicillamine	52675	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
VALINE, 3-MERCAPTO-, DL-	Penicillamine	52675	California Proposition 65 listed for developmental	
VALINE, 3-MERCAPTO-, DL-	Penicillamine	52675	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
VANADIC ACID, AMMONIUM SALT	Ammonium trioxovanadate	7440622; 7803556	Classified as 'suspected of causing genetic defects' (GHS H341).	
VANADIC ACID, AMMONIUM SALT	Ammonium trioxovanadate	7440622; 7803556	Classified as 'suspected of causing cancer' (GHS H351).	
VANADIC ACID, AMMONIUM SALT	Ammonium trioxovanadate	7440622; 7803556	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
VANADIC ACID, AMMONIUM SALT	Ammonium trioxovanadate	7440622; 7803556	Classified as 'fatal if inhaled' (GHS H330).	
VANADIC ACID, AMMONIUM SALT	Ammonium trioxovanadate	7440622; 7803556	Classified as 'toxic if inhaled' (GHS H331).	
VANADIC ACID, POTASSIUM SALT	Potassium vanadium trioxide	13769432	Classified as 'suspected of causing genetic defects' (GHS H341).	
VANADIC ACID, POTASSIUM SALT	Potassium vanadium trioxide	13769432	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Upda
ANADIC ACID, POTASSIUM SALT	Potassium vanadium trioxide	13769432	Classified as 'fatal in contact with skin' (GHS H310).	
VANADIC ACID, POTASSIUM SALT	Potassium vanadium trioxide Ammonium trioxovanadate	13769432 7440622;	Classified as 'fatal if inhaled' (GHS H330). Classified as 'suspected of causing genetic defects' (GHS	
VANADIUM	Ammonium trioxovanadate	7803556 7440622;	H341). Classified as 'suspected of causing cancer' (GHS H351).	
VANADIUM	Ammonium trioxovanadate	7803556	Classified as 'suspected of damaging fertility or the unborn	
ANADIUM	Ammonium trioxovanadate	7803556 7440622;	child' (GHS H361). Classified as 'fatal if inhaled' (GHS H330).	
VANADIUM	Ammonium trioxovanadate	7803556 7440622;	Classified as 'toxic if inhaled' (GHS H331).	
/ANADIUM TETRACHLORIDE	Vanadium tetrachloride	7803556 7632511	Classified as 'toxic in contact with skin' (GHS H311).	
	Vanadium tetrachloride	7632511	Classified as 'causes severe skin burns and eye damage'	
			(GHS H314).	
VANADIUM TETRACHLORIDE	Vanadium tetrachloride	7632511	Classified as 'toxic if inhaled' (GHS H331). Classified as 'causes severe skin burns and eye damage'	
/ANADIUM TRICHLORIDE	Vanadium trichloride	7718981	(GHS H314).	
ANADIUM TRIOXIDE	Divanadium trioxide	1314347	Classified as 'fatal in contact with skin' (GHS H310).	
/ANADIUM, OXYSULFATO-	Vanadium oxide sulphate	27774136	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
ANADIUM, TRICHLOROOXO-	Vanadium trichloride oxide	7727186	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ANCOMYCIN	Vancomycin	1404906	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
VANCOMYCIN	Vancomycin	1404906	designated as sensitizing asthmagens by the Association of	
/at Red 1 (Uncertified D&C Red No. 30)	D&C Red No. 30	2379740	Occupational and Environmental Clinics This ingredient is persistent, bioacumulative and toxic.	
/at Red 1 (Uncertified D&C Red No. 30)	Uncertified color additives subject to batch certification	2379-74-0	For color additives subject to FDA batch certification (Title 21 of the Code of Federal Regulations, Part 74, Subpart C), EWG does not allow use of batches that have not been certified and do not conform to proper FDA nomenclature.	
/at Red 1 (Uncertified D&C Red No. 30)	D&C Red No. 30	2379-74-0	EWG Verified restricts halogenated organic ingredients in cosmetics due to human health concerns and persistence in the environment.	
VERBENA (LIPPIA CITRIODORA) OIL	Verbena oil	8024122	Prohibited by the International Fragrance Association for use in fragrance.	
VERNALDEHYDE	Reaction mass of Imethyl4(4methylpentyl)cyclohex3ene1carbaldehyde and Imethyl3(4methylpentyl)3cyclohexene1carboxaldehyde;	66327-54-6	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
(57)/50	Vernaldehyde		EWG Verified doesn't allow products to use nonspecific	
/ETIVER	Vetiver		ingredient names.	
/INCALEUKOBLASTINE, SULFATE (1:1) (SALT) /INCLOZOLIN	Vinblastine sulfate Vinclozolin	143679 50471448	California Proposition 65 listed for developmental California Proposition 65 listed for developmental	
/INCLOZOLIN	Vinclozolin	50471448	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
VINCLOZOLIN	Vinclozolin	50471448	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
/INCLOZOLIN	Vinclozolin [basis for listing changed on November 16, 2006]	50471448	California Proposition 65 listed for cancer	
/INYL ACETATE	vinyl acetate	108054	Classified as 'suspected of causing cancer' (GHS H351).	
/INYL ACETATE	vinyl acetate	108054	Possibly carcinogenic to humans' IARC (Category 2B,	
/INYL CHLORIDE	Vinyl chloride	75014	Volume Sup 7, 63 1995) California Proposition 65 listed for cancer	
/INYL CHLORIDE	Vinyl chloride	75014	FDA Banned ingredients in cosmetics.	
/INYL CHLORIDE /INYL CHLORIDE	Vinyl chloride Vinyl chloride	75014 75014	EPA IRIS 'human carcinogen'. EPA IRIS 'known/likely carcinogen'.	
/INYL CHLORIDE	Vinyl chloride	75014	Carcinogenic to humans' IARC (Category 1, Volume Sup 7,	
/INYL CHLORIDE	Vinyl Chloride (see Vinyl Halides [Selected])	75014	97, 100F 2012) The U.S. National Toxicology Program has identified this	
/INYL CHLORIDE	Vinyl Chloride Monomer	75014	chemical as a known human carcinogen. Prohibited for use in cosmetic products (Cosmetic	
/INYL CHLORIDE	Vinyl Chloride Monomer	75014	Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
/INYL CHLORIDE	Vinyl chloride	75014	Listed on the 14th Report on Carcinogens as a known carcinogen	
/INYL FLUORIDE	Vinyl fluoride	75025	California Proposition 65 listed for cancer	
/INYL FLUORIDE	Vinyl fluoride	75025	Probably carcinogenic to humans' IARC (Category 2A, Volume Sup 7, 63, 97 2008)	
/INYL FLUORIDE	Vinyl Fluoride (see Vinyl Halides [Selected])	75025	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
/INYL FLUORIDE	Vinyl fluoride	75025	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
/INYLAMINE, N-METHYL-N-NITROSO-	<i>N</i> Nitrosomethylvinylamine	4549400	Possibly carcinogenic to humans' IARC (Category 2B, Volume 17, Sup 7 1987)	
/INYLAMINE, N-METHYL-N-NITROSO-	NNitrosomethylvinylamine	4549400	California Proposition 65 listed for cancer	
/INYLAMINE, N-METHYL-N-NITROSO-	NNitrosomethylvinylamine (see NNitrosamines: 15 listings)	4549400	The U.S. National Toxicology Program has identified this chemical as reasonably anticipated human carcinogen.	
VINYLAMINE, N-METHYL-N-NITROSO-	NNitrosomethylvinylamine	4549400	Listed on the 14th Report on Carcinogens as a reasonably anticipated human carcinogen	
VINYLPYRIDINE/TETRAHYDRODIMETHYL-METHANO- NDENE	A mixture of isomers of: 4(1(or 4 or 5 or 6)methyl8,9,10trinorborn5en2yl)pyridine	125352069	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
VITAMIN BI	Thiamine	59438	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
/ITAMIN B1	Thiamine	59438	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
/ITAMIN D2	Ergocalciferol (INN) and Cholecalciferol (vitamins D2	50146; 67970	List of substances prohibited in cosmetic products from	

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
VITAMIN D3	Ergocalciferol (INN) and Cholecalciferol (vitamins D2 and D3)	50146; 67970	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
WHEATGERMAMIDOPROPYL ETHYLDIMONIUM ETHOSULFATE	WHEATGERMAMIDOPROPYL ETHYLDIMONIUM ETHOSULFATE		Quaternary ammonium compounds can cause asthma and have been linked to reproductive toxicity.	
WHITE PHOSPHORUS	Phosphorus	7723140; 12185103	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
WHITE PHOSPHORUS	Phosphorus	7723140; 12185103	Classified as 'fatal if inhaled' (GHS H330).	
XYLAN, HYDROGEN SULFATE, SODIUM SALT	Pentosan polysulfate sodium	37319178	Possibly carcinogenic to humans' IARC (Category 2B, Volume 108 2016)	
XYLAN, HYDROGEN SULFATE, SODIUM SALT	Pentosan polysulfate sodium	37319178	Listed as an IARC Group 2B Carcinogen	
XYLANASE	Xylanase (from Thermomyces lanuginosis)	37278890	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
XYLENE	Xylene	1330207	This ingredient is a known human nervous system toxicant.	
XYLENE SULFONIC ACID	(xylenes and 4ethylbenzene)sulfonic acids; Xylenesulphonic acid	25321-41-9	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
XYLENE SULFONIC ACID	Xylenesulphonic acid	25321419	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
XYLENOL	XYLENOL	1300716	Classified as 'toxic in contact with skin' (GHS H311).	
XYLENOL	XYLENOL	1300716	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
XYLENOL, PHOSPHATE (3:1)	Trixylyl phosphate	25155231	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
XYLIDINE	Xylidine	1300738	Classified as 'suspected of causing cancer' (GHS H351).	
XYLIDINE XYLIDINE	Xylidine Xylidine	1300738 1300738	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
XYLIDINE	Xylidines, their isomers, salts and halogenated and sulphonated derivatives	1300738	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
XYLIDINE	Xylidines, their isomers, salts, halogenated and	1300738	Prohibited for use in cosmetic products (Cosmetic	
YOHIMBAN-16-ALPHA-CARBOXYLIC ACID, 17-ALPHA-	sulfonated derivatives Yohimbine and its salts	146485	Ingredient Hotlist, Canada). Prohibited for use in cosmetic products (Cosmetic	
HYDROXY-, METHYL ESTER YOHIMBAN-16-ALPHA-CARBOXYLIC ACID, 17-ALPHA-			Ingredient Hotlist, Canada). List of substances prohibited in cosmetic products from	
HYDROXY-, METHYL ESTER	Yohimbine and its salts	146485	Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
YTTERBIUM FLUORIDE YTTERBIUM FLUORIDE	Ytterbium trifluoride Ytterbium trifluoride	13760800 13760800	Classified as 'toxic in contact with skin' (GHS H311). Classified as 'toxic if inhaled' (GHS H331).	
YTTERBIUM NITRATE	Ytterbium trinitoride	13768677;	Classified as 'very toxic to aquatic life with long lasting	
YTTRIUM(III) NITRATE (1:3)	Yttrium trinitrate	35725349 10361930	effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZEA MAYS (CORN)	corn		EWG Verified doesn't allow products to use nonspecific	
ZINC	ZINC	7440666	Ingredient names. Classified as 'very toxic to aquatic life with long lasting	
ZINC	zinc oxide	1314132;	effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting	
ZINC ACETATE	Zinc di(acetate)	7440666 557346;	effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting	
ZINC ACETATE, DIHYDRATE	Zinc di(acetate)	5970456 557346;	effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting	
ZINC BIS(DIETHYLDITHIOCARBAMATE)	zinc bis(diethyldithiocarbamate)	5970456 14324551	effect ' (GHS H410). Classified as 'very toxic to aquatic life with long lasting	
ZINC BORATE	Boric acid, zinc salt	1332076	effect ' (GHS H410). Classified as 'suspected of damaging fertility or the unborn	
ZINC BORATE	Boric acid, zinc salt	1332076	child' (GHS H361). Classified as 'very toxic to aquatic life with long lasting	
ZINC BROMIDE	Zinc bromide	7699458;	effect ' (GHS H410). Classified as 'causes severe skin burns and eye damage'	
ZINC BROMIDE		18921136 7699458;	(GHS H314). Classified as 'very toxic to aquatic life with long lasting	
	Zinc bromide	18921136	effect ' (GHS H410). According to the classification provided by companies to	
ZINC CARBONATE	ZINC CARBONATE	3486359	ECHA in REACH registrations this substance is very toxic to aquatic life with long lasting effects.	
ZINC CARBONATE	ZINC CARBONATE	3486359	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZINC CHLORIDE	zinc chloride	7646857	According to the harmonized classification and labeling approved by the European Union, this substance is very toxic to aquatic life with long lasting effects.	
ZINC CHLORIDE	zinc chloride	7646857	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ZINC CHLORIDE	zinc chloride	7646857	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZINC CITRATE	Trizinc dicitrate	546463	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZINC CITRATE TRIHYDRATE	Trizinc dicitrate	546463	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZINC CYANIDE	Hydrogen cyanide (HCN) and cyanide salts (CN salts)	557-21-1	California Prop65 Chemical (male)	
ZINC DIBUTYLDITHIOCARBAMATE	zinc bis(dibutyldithiocarbamate)	136232	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZINC FLUORIDE	Zinc fluoride	7783495	Classified as 'toxic in contact with skin' (GHS H311).	
ZINC FLUORIDE	Zinc fluoride	7783495	Classified as 'toxic if inhaled' (GHS H331).	
ZINC FORMALDEHYDE SULFOXYLATE	Zinc bis(hydroxymethanesulphinate)	24887067	Classified as 'suspected of causing genetic defects' (GHS H341).	
ZINC GLUCONATE	Bis(DgluconatoO1,O2)zinc	4024468; 4468024	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZINC HYDROXIDE	ZINC HYDROXIDE	20427581	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZINC LACTATE	Zinc dilactate	16039535	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
		1	According to the harmonized classification and labeling	1

Substance/Ingredient	Alternative name	CAS	Unacceptable reason	2022 Update
ZINC OXIDE (sunscreen grade > 100nm)	zinc oxide	1314132	Sensitizing asthmagen designated by the Association of Occupational and Environmental Clinics.	
ZINC OXIDE (sunscreen grade > 100nm)	zinc oxide	1314132; 7440666	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZINC OXIDE (sunscreen grade > 100nm)	ZINC OXIDE (sunscreen grade >100nm)	1314132	EWG F scoring ingredient under any condition of use.	
ZINC OXIDE (sunscreen grade > 100nm)	zinc oxide	1314132	designated as sensitizing asthmagens by the Association of Occupational and Environmental Clinics	
ZINC PEROXIDE	Reaction mass of zinc oxide and zinc peroxide; Zinc peroxide; Reaction mass of zinc oxide and zinc peroxide	1314-22-3	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZINC PYRITHIONE	Pyrithione zinc	13463417	Classified as 'suspected of damaging fertility or the unborn child' (GHS H361).	
ZINC PYRITHIONE	Pyrithione zinc	13463417	Classified as 'toxic if inhaled' (GHS H331).	
ZINC PYRITHIONE	Pyrithione zinc	13463417	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZINC PYRITHIONE	ZINC PYRITHIONE	13463-41-7	Europe prohibits this ingredient in cosmetics	x
ZINC SILICATE	Dizinc orthosilicate	13597654	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZINC SULFATE	ZINC SULFATE	7446200	According to the harmonized classification and labeling approved by the European Union, this substance is very toxic to aquatic life with long lasting effects.	
ZINC SULFATE	ZINC SULFATE	7733020	According to the harmonized classification and labeling approved by the European Union, this substance is very toxic to aquatic life with long lasting effects.	
ZINC SULFATE	Zinc sulphate	7446197; 7446200; 7733020	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZINC SULFATE HEPTAHYDRATE (1:1:7)	ZINC SULFATE	7446200	According to the harmonized classification and labeling approved by the European Union, this substance is very toxic to aquatic life with long lasting effects.	
ZINC SULFATE HEPTAHYDRATE (1:1:7)	Zinc sulphate	7446197; 7446200; 7733020	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZINC SULFATE, MONOHYDRATE	Zinc sulphate	7446197; 7446200; 7733020	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZINC, BIS(N-ETHYLDITHIOCARBANILATO)	Zinc bis(NethylNphenyldithiocarbamate)	14634936	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZINC(II) NITRATE	ZINC NITRATE	7779886; 10196186	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZINC(II) NITRATE, HEXAHYDRATE (1:2:6)	ZINC NITRATE	7779886; 10196186	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZINEB	Zineb	12122677	Classified as an endocrine disruptorin the European Union. Category 1 evidence of endocrine disrupting activity in at least one species using intact animals.	
ZIRAM	Ziram	137304	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ZIRAM	Ziram	137304	Classified as 'fatal if inhaled' (GHS H330).	
ZIRAM	Ziram	137304	Classified as 'very toxic to aquatic life with long lasting effect ' (GHS H410).	
ZIRCONATE(2-), HEXAFLUORO-, DIPOTASSIUM	Dipotassium hexafluorozirconate	16923958	Classified as 'toxic in contact with skin' (GHS H311).	
ZIRCONATE(2-), HEXAFLUORO-, DIPOTASSIUM	Dipotassium hexafluorozirconate	16923958	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ZIRCONATE(2-), HEXAFLUORO-, DIPOTASSIUM	Dipotassium hexafluorozirconate	16923958	Classified as 'toxic if inhaled' (GHS H331).	
ZIRCONIUM NITRATE	Zirconium tetranitrate	13746899	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ZIRCONIUM POWDER	Zirconium and its compounds, with the exception of the substances listed under reference number 50 in Annex III, and the zirconium lakes, pigments or salts of the colouring agents when listed Annex IV	7440677	List of substances prohibited in cosmetic products from Annex II of the Regulation (EC) No 1223/2009 of the European Parliament and of the Council as amended.	
ZIRCONIUM POWDER	Zirconium dinitrate oxide	7440677; 13826669; 14985183	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ZIRCONIUM, BIS(NITRATO-O)OXO-	Zirconium dinitrate oxide	7440677; 13826669; 14985183	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ZIRCONIUM(IV) CHLORIDE (1:4)	Zirconium tetrachloride	10026116	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ZIRCONIUM(IV) CHLORIDE (1:4)	Zirconium tetrachloride	10026116	Classified as 'may cause allergy or asthma symptoms or breathing difficulties if inhaled' (GHS H334).	
ZIRCONIUM(IV) SULFATE (1:2)	Zirconium sulphate	7446313; 14644612	Classified as 'causes severe skin burns and eye damage' (GHS H314).	
ZIRCONYL CHLORIDE	Zirconium dichloride oxide	7699436	Classified as 'causes severe skin burns and eye damage' (GHS H314).	