**EWG VERIFIED™: CLEANING PRODUCTS’ Supporting Documentation Form**

The following information is required to determine if your product is eligible for the EWG VERIFIED program. Please ensure that the information herein is accurate and complete with respect to the specific product named. You will need to complete a separate form for each product undergoing review.

Product Name: [[AUTO-FILL]]

EWG-Categorized Product Type: [[AUTO-FILL]]

1. Acute toxicity or (approximate) LD50

Using the acute toxicity classification of mixtures under GHS, calculate the average LD50 for this formulation.

\*EWG has provided a tool to aid in this calculation, available at: [EWG Acute Toxicity Estimate Calculator](https://static.ewg.org/ewgverified/docs/EWG-ATE-calculator.xlsx)

LD50 or Acute Toxicity Estimate: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ mg/kg

1. pH
   1. Is the product a liquid? \_\_\_\_
2. If Yes, what is the pH of this formulation, as sold?

ii. If No, what is the pH of a minimum 50% solution?

1. Fragrance ingredients
   1. Does this formulation contain fragrance ingredients? Yes \_\_ No \_\_
   2. If yes, what is the total concentration of the fragrance ingredients in this formulation? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. Enzymes

Does this formulation contain enzymes? Yes \_\_ No \_\_

1. If yes, are the enzymes encapsulated? Yes \_\_ No \_\_
2. If yes, what is the minimum diameter of the enzymes used in this formulation? \_\_\_\_\_\_\_\_\_\_
3. Volatile Organic Compounds

The total concentration of VOCs should be determined by either: 1) product testing using Test Method 310, “Standard Operating Procedure for the Total Volatile Measurement of Consumer Products,” as specified in 17 CCR § 94515(a) by California’s Air Resources Board, or CARB, or an equivalent test method (**Note**: All fragrance compounds, low vapor pressure VOCs and other exempted compounds **MUST**be included in the total VOC concentration) and/or 2) the VOC calculation from records of the amounts of constituents used to make the product pursuant to the criteria and equation specified in 17 CCR § 94515(b) (**Note**: Low vapor pressure VOCs [(LVP-VOCs) as defined in 17 CCR § 94508] may be excluded, but all fragrance and other exempted compounds **MUST** be included in the calculation).

a. Total VOC per Test Method 310                       (%) \_\_\_\_\_\_

b. Total VOC per Test Method 310 without adjustment for fragrance and low vapor

pressure VOCs (%)  \_\_\_\_\_\_

**And/or**

c. Total calculated VOC per 17 CCR § 94515(b) (%) \_\_\_\_\_\_

d. Total calculated VOC per 17 CCR § 94515(b) without adjustment for fragrance and

low vapor pressure VOCs (%) \_\_\_\_\_\_

1. Aerosol sprays

Aerosol products are those that are pressurized, through the use of a propellent or mechanical force, to dispense product.

* 1. Is this formulation packaged as an aerosol? Yes \_\_ No \_\_
  2. If yes, what is the propellant used? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
  3. Does this spray product contain any nanomaterials? (See applicable definition in criterion 7 in EWG VERIFIED: Cleaning Products Criteria.) Yes \_\_ No \_\_
  4. Based on ASTM-E1260 or an equivalent standard, what percent of the sprayed mass of your aerosol product is less than 10 microns in size? \_\_\_\_\_\_\_\_\_\_\_

1. Efficacy testing
   1. Is the product registered with EPA under FIFRA? Yes \_\_ No \_\_
   2. Were efficacy tests performed on this formulation? Yes \_\_ No \_\_
   3. If yes, what methods were used to test the formulation?

Independent standards (such as ASTM D4488-95) \_\_\_\_\_\_

In-house testing standards \_\_\_\_\_\_

* 1. If you selected independent efficacy standards, please list the standards and/or certifications that have been met by this formulation in a comma separated list.

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* 1. If you selected in-house testing, please provide a link for the public to read more details about your testing methodology.

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1. Odor-eliminating products
   1. Is this product an odor-eliminating product? Yes \_\_ No \_\_
   2. If yes, please attach experimental data substantiating efficacy in a fragrance-free version of the formulation.
2. Nonfunctional constituents

Does the final product contain, or is expected to contain, any nonfunctional constituents identified in Appendix III above reportable levels determined by California law and/or EWG, as stated levels in Appendix III? Yes \_\_ No \_\_

1. Quality Control System
   1. Does your company and/or the product manufacturer follow a quality control system to ensure that products are consistently produced and manufactured according to quality standards? Yes \_\_ No \_\_
   2. Please submit documentation detailing the quality control system followed during manufacturing.

\* NOTE: EWG reserves the right to perform random product testing, including through qualified third-party testing services, to ensure that products do not contain unacceptable ingredients and/or nonfunctional constituents above reportable levels or otherwise meet the EWG VERIFIED criteria.

My name is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. I am capable of and have the authority to make this submission, and I am personally acquainted with the facts herein stated. I hereby declare the foregoing information is true, correct, and complete.

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_