CHEMICALS LIMITED INTER-OFFICE MEMO

DR. J. W. BARRETT (SMUABON, DATE: CC TO: J.I.C. SUBJECT:

FROM: M. N. Strechen.

REFERENCE: MINS/CK T: AROCLOR TOXICITY SUMIRY OF REFERENCES

No adequate summary is available on this subject. I have attempted to summarize the facts at present in our possession.

## M.C.L. STATEMENTS.

As far as I know, we only publish one technical service bulletin on Arcelors (GE) and this states:

"TOXICITY - Prolonged exposure to AROCLER vapours will lead to systemic toxic effects. However, this is not significant except at high temperatures and then normal draught ventilation will remove any risk. Acceptakin eruptions may arise from continued bodily contact with liquid AROCLERS, but normal precautions and, if necessary, suitable garments provide adequate protection. Toxic effects will follow considerable oral ingestion, but this hazard is unlikely to be encountered.

## II. W.C.C. STATIMENTS.

- (A) The most useful statement is given in Bulletin Pl15 (page 19) under the following headings:
  - (1) Dermitology (a) Arcolor 1254 in P.V.C. film.
    (b) Arcolor 1254 alone.
    (c) Arcolor 5460 in painted fabric.
  - (2) Treatment of burns from hot Aroclors.
  - (3) Toxicity of Arcolor Tebsurs.

MONS 095208

- (B) Bulletin P154 (page 5) repeats 164 and 1(h) above, adding a little detail.
- (C) Bulletin P132 (page 7) repeats 3 above, and adds details regarding 1(c).
- (D) Bulletin F136 (page 4) repeats 1(a) and 1(b), and then deals with problems arising in the use of Aroclor 1254 for the manufacture of paper draperies.
- (E) Technical Bulletins P124, 126, 128, 130, 131, make no reference to toxicity.
- (F) A circular from P.G. Benignus to Phosphate Division Salesman (dated 25.7.48) describes the use of Arcolor 1254 as the plasticiser in a composition for scaling oracks in glass-lined tanks used in the brewing industry,
- (G) According to our pre-print of the paper on Arcolor 1248, which has now appeared in Ind. Eng. Chem., "An Indirect Heater for Unit Chemical Operations" (Moardle, Garrett, Benignus):

  2 and 5 above are repeated, with some further details.

## III. GENERAL LITERATURE.

- (A) References are made by Penning (Paint Technology 1956, 1, Mo. 6, p. 531) to the toxicity of Arcologs but this data would appear to be incorrect in the light of later publications.
- (B) Paper of C.K. Drinker J. Ind. Hygiene Toxicology, 1959, 21, 155 This publication deals withtoxicity of Arcolor Japanes; certainly it must refer to Arcolor 1848.
- (G) Paper by L. Schwartz and S.M. Peck Reprint. 2552 from U.S.A. Public Health Reports Vol. 59, No. 17 (April 28, 1984). This deals with Dermatology of Arcelor 5460 - Patch tests on fabrics treated with Arcelor 5460 and an alkyd resiz.

HDNS 095209

(D) "Industrial Hygiene and Toxicology, F.A. Patty (Interscience, New York, 1948) Yol. 1, page 1197. Toxic limits of various dusts and fumes are given, including chlorodiphenyls.

M. X. Streeten.

M. N. STRACHAN,

HON\$ 095210