CHAPTER 8. REFERENCES


ATSDR. 2012. Health consultation: MLC former Delphi Division property off-site vapor intrusion investigation Livonia (Wayne County), Michigan. Agency for Toxic Substances and Disease Registry. EPA # MID005356621.


ATSDR. 2022b. Sanders2015 HLCs used in SHOWER Model v3 and PHAST. Atlanta, GA: Agency for Toxic Substances and Disease Registry.


Dow Chemical Company. 1960. Results of range finding toxicological tests on 1,2-dichloroethylene, mixed isomers, with cover letter dated 05/10/94 (sanitized). Dow Chemical Company. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS0557246. 86940000B36S.
8. REFERENCES


Dow Chemical Company. 1994. The toxicity of 1,2-dichloroethylene as determined by repeated exposures on laboratory animals, with cover letter dated 05/10/94 (sanitized). Dow Chemical Company. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS0557247. 86940000837S. https://ntrl.ntis.gov/NTRL/dashboard/searchResults/titleDetail/OTS0557247.xhtml. October 18, 2022.


DuPont. 1988c. Eye irritation test in rabbits of trans-1,2-dichloroethylene with cover letter dated 05/10/94 (sanitized). E.I. Du Pont Denemours & Co. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS0557173. 86940000763S.


8. REFERENCES


8. REFERENCES


8. REFERENCES


Lehmann KB, Schmidt-Kehl L. 1936. [The thirteen most important chlorinated aliphatic hydrocarbons from the standpoint of industrial hygiene]. Arch Hyg 116:132-268. (German)


McMillan DA. 1986. Toxicity of the cis and trans isomers of 1,2-dichloroethylene. Partial fulfillment of requirements for the degree of Doctor of Philosophy. Pharmaceutical Sciences. Omaha, NE: University of Nebraska


**DRAFT FOR PUBLIC COMMENT**


8. REFERENCES


Tafazoli M, Kirsch-Volders M. 1996. In vitro mutagenicity and genotoxicity study of 1,2-dichloroethylene, 1,1,2-trichloroethane, 1,3-dichloropropane, 1,2,3-trichloropropane and 1,1,3-trichloropropene, using the micronucleus test and the alkaline single cell gel electrophoresis technique (comet assay) in human lymphocytes. Mutat Res 371(3-4):185-202. http://doi.org/10.1016/s0165-1218(96)90107-x.


8. REFERENCES


