9. REFERENCES


* Not cited in text


BASF. 2013. [E-mail communication between SRC and BASF and unpublished studies related to Substance: 111-30-8_master_glutaral (IUC4 DSN 559)]. BASF - The Chemical Company. [unpublished study to be peer reviewed].

*BASF Corp. 1990a. Report No.: T-2198. Letter from BASF Corp to US EPA regarding submission of data on glutaraldehyde with attachments (English and German). Submitted to the U.S. Environmental Protection Agency under TSCA Section 8E. OTS0526410-1.

*BASF Corp. 1990b. Report No.: T-2203. Letter from BASF Corp to US EPA regarding submission of data on glutaraldehyde with attachments (English and German). Submitted to the U.S. Environmental Protection Agency under TSCA Section 8E. OTS0526410-1.

*BASF Corp. 1990c. Report No.: T-2248. Letter from BASF Corp to US EPA regarding submission of data on glutaraldehyde with attachments (English and German). Submitted to the U.S. Environmental Protection Agency under TSCA Section 8E. OTS0526410-1.

*BASF Corp. 1990d. Report No.: T-2249. Letter from BASF Corp to US EPA regarding submission of data on glutaraldehyde with attachments (English and German). Submitted to the U.S. Environmental Protection Agency under TSCA Section 8E. OTS0526410-1.

*BASF Corp. 1990e. Report No.: T-2287. Letter from BASF Corp to US EPA regarding submission of data on glutaraldehyde with attachments (English and German). Submitted to the U.S. Environmental Protection Agency under TSCA Section 8E. OTS0526410-1.

*BASF Corp. 1990f. Report No.: T-2295. Letter from BASF Corp to US EPA regarding submission of data on glutaraldehyde with attachments (English and German). Submitted to the U.S. Environmental Protection Agency under TSCA Section 8E. OTS0526410-1.

*BASF Corp. 1990g. Report No.: T-2296. Letter from BASF Corp to US EPA regarding submission of data on glutaraldehyde with attachments (English and German). Submitted to the U.S. Environmental Protection Agency under TSCA Section 8E. OTS0526410-1.
BASF Corp. 1990h. Report No.: T-2297. Letter from BASF Corp to US EPA regarding submission of data on glutaraldehyde with attachments (English and German). Submitted to the U.S. Environmental Protection Agency under TSCA Section 8E. OTS0526410-1.

BASF Corp. 1990i. Report No.: T-2298. Letter from BASF Corp to US EPA regarding submission of data on glutaraldehyde with attachments (English and German). Submitted to the U.S. Environmental Protection Agency under TSCA Section 8E. OTS0526410-1.

BASF Corp. 1990j. Report No.: T-2299. Letter from BASF Corp to US EPA regarding submission of data on glutaraldehyde with attachments (English and German). Submitted to the U.S. Environmental Protection Agency under TSCA Section 8E. OTS0526410-1.

*BASF Corp. 1990k. Report No.: T-2303. Letter from BASF Corp to US EPA regarding submission of data on glutaraldehyde with attachments (English and German). Submitted to the U.S. Environmental Protection Agency under TSCA Section 8E. OTS0526410-1.

BASF Corp. 1990l. Prenatal toxicity range-finding study in rats oral administration (drinking water) (February 02, 1990) (summary tables only) with cover letter dated 121691. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. EPA86920000653. OTS0535536.

BASF Corp. 1990m. Prenatal toxicity range-finding study in rabbits oral administration (gavage) (February 12, 1990) (summary tables only) with cover letter dated 121691. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS0535535.

BASF Corp. 1991a. Study of the prenatal toxicity of glutaraldehyde in rabbits after oral administration (gavage) (February 11, 1991) (Final report) with attachment and cover letter dated 121691. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. EPA86920000655. OTS0535538.

BASF Corp. 1991b. Study of the prenatal toxicity of glutaraldehyde in rats after oral administration (drinking water) (February 11, 1991) (Final report) with attachment and cover letter dated 121691. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. EPA86920000654. OTS0535537.

BASF Corp. 1991c. Letter submitting two enclosed prenatal toxicity oral administration range-finding studies (summary tables only) on pentanedial. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. EPA86920000656. OTS0535539.


Confidential. 1987a. Cytogenicity study-bone marrow in-vivo (final report; with attachment, cover sheet and letter dated 112691 (sanitized). Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS0533792.

Confidential. 1987b. In vivo alkaline elution assay of WI226.01 for DNA cross links in rat testis with attachments, cover sheet and letter dated 112691 (sanitized). Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS0533790.

Confidential. 1987c. In vivo alkaline elution assay of WI226.01 for DNA strand breaks in rat testis with attachments, cover sheet and letter dated 112691 (sanitized). Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS0533791.

*Confidential. 1991. Letter to USEPA regarding the enclosed evaluation summary on the lever modification of the Magnusson-Kligman guinea pig maximization test with glutaraldehyde (sanitized) w-attach. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS05333498.


9. REFERENCES


9. REFERENCES


9. REFERENCES


9. REFERENCES


9. REFERENCES


Hoechst Celanese Corp. 1981. An acute inhalation toxicity study of C-204 in the rat with glutaraldehyde (project report) with cover letter dated 112791. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. EPA86-920000304. OTS0533523.


9. REFERENCES


*Union Carbide Chem & Plas Co. 1991e. Special report 38-146. UCARCIDE sanitizer 401 and 402 (sanitizer 402 is one part sanitizer 401; 9 parts water) range finding toxicity studies. Letter submitting multiple enclosed studies on multiple chemicals with attachments. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS0535072.


*Union Carbide Chem & Plas Co. 1991h. Project report 41-77. Miscellaneous toxicity studies. Letter submitting multiple enclosed studies on multiple chemicals with attachments. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS0535072.


9. REFERENCES


Union Carbide Chem & Plas Co. 1991w. Laboratory project ID 52-1. Glutaraldehyde: Ninety-day drinking water toxicity study in mice. Letter submitting multiple enclosed studies on multiple chemicals with attachments. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS0535072.


Union Carbide Chem & Plas Co. 1991z. Laboratory project ID 50-101. UCARCIDE antimicrobial 145LT. Acute peroral toxicity study in the rat. Letter submitting multiple enclosed studies on multiple chemicals with attachments. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS0535072.

Union Carbide Chem & Plas Co. 1991aa. Laboratory project ID 50-102. UCARCIDE antimicrobial 145LT. Acute percutaneous toxicity study in the rabbit. Letter submitting multiple enclosed studies on multiple chemicals with attachments. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS0535072.

*Union Carbide Chem & Plas Co. 1991bb. Laboratory project ID 50-103. UCARCIDE antimicrobial 145LT primary skin irritancy study in the rabbit. Letter submitting multiple enclosed studies on multiple chemicals with attachments. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS0535072.

Union Carbide Chem & Plas Co. 1991cc. Laboratory project ID 50-104. UCARCIDE antimicrobial 145LT primary eye irritancy study in the rabbit. Letter submitting multiple enclosed studies on multiple chemicals with attachments. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS0535072.

Union Carbide Chem & Plas Co. 1991dd. Project report 52-10. Glutaraldehyde: 2-Week dosing feasibility study in dogs with administration via the drinking water or by gavage. Letter submitting multiple enclosed studies on multiple chemicals with attachments. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS0535072.


Union Carbide Chem & Plas Co. 1991jj. Laboratory project ID 54-101. UCARCIDE antimicrobial 250 (Glutaraldehyde, 50% aqueous solution): In vitro chromosomal aberrations assay in Chinese hamster ovary cells. Letter submitting multiple enclosed studies on multiple chemicals with attachments. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS0535072.

Union Carbide Chem & Plas Co. 1992. UCARCIDE antimicrobial 250: Acute peroral toxicity study in the rat (final report) with cover letter dated 01/16/92. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. EPA86920000753. OTS0535081.

Union Carbide Corp. 1966. Repeated insult patch test of glutaraldehyde, 5% solution, with cover letter dated 11/14/95. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS0558276.


Union Carbide Corp. 1980. Repeated insult patch test of glutaraldehyde (0.1%, 0.2%, 0.5% solution) with cover letter dated 11/14/95. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. EPA8696000134. OTS0558274.

*Union Carbide Corp. 1991. Letter submitting an ocular and respiratory irritation study for two glutaraldehyde containing aqueous mixtures. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. EPA86-930000216. OTS0537659.
9. REFERENCES


Union Carbide Corp. 1992d. Project report 46-63. Glutaraldehyde vapor nine-day inhalation study on rats. Initial submission: Letter submitting twelve enclosed toxicology studies on glutaraldehyde. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8ECP. OTS0536179.

Union Carbide Corp. 1992e. Project report 46-95. Glutaraldehyde vapor nine-day inhalation study on rats. Initial submission: Letter submitting twelve enclosed toxicology studies on glutaraldehyde. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8ECP. OTS0536179.


*Union Carbide Corp. 1992g. Project report 47-21. Glutaraldehyde. Acute inhalation toxicity with chamber analysis. Initial submission: Letter submitting twelve enclosed toxicology studies on glutaraldehyde. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8ECP.

Union Carbide Corp. 1992h. Project report 51-14. 50% Aqueous glutaraldehyde samples (UGARCID 250 and BASF 50% glutaraldehyde. Initial submission: Letter submitting twelve enclosed toxicology studies on glutaraldehyde. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8ECP. OTS0536179.


Union Carbide Corp. 1992j. Project report 52-116. 50% Glutaraldehyde (UCARCIDE 250) primary skin irritancy studies in the rabbit. Initial submission: Letter submitting twelve enclosed toxicology studies on glutaraldehyde. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8ECP. OTS0536179.

9. REFERENCES


*Union Carbide Corp. 1996. Human sensory irritation threshold of glutaraldehyde vapor, with cover letter dated 04/11/1996. Submitted to the U.S. Environmental Protection Agency under TSCA Section 8D. OTS0558406.


