CHAPTER 8. REFERENCES


*ACGIH. 2016. TLVs and BEIs based on the documentation of the threshold limit values for chemical substances and physical agents and biological exposure indices. Cincinnati, OH: American Conference of Governmental Industrial Hygienists.


*Arustamyan, AN. 1972. [Toxicity of dinitro-o-cresol (dinoc) for rabbits.] TR Inst Vet Sanit 45:166-169. (Russian)


*Cited in text
8. REFERENCES


*Burkatskaya EN. 1965a. [Maximum permissible concentration of dinitro-o-cresols in air.]. Gig Sanit 30:34-37. (Russian)

*Burkatskaya EN. 1965b. [The toxicity of dinitro-orthocresols for warm-blooded animals and problems of industrial hygiene in its applications.] Gig Tr Prof Zabol 9(4):56-57. (Russian)


*Buzzo A, Guatelli MA. 1949. [Contribution to the toxicologic study of dinitro-o-cresol DNOC.] Rev Assoc Bioquim Argent 14:24-40 (Spanish)
8. REFERENCES


8. REFERENCES


*Dow Chemical Co. 1940. Initial submission: Toxicity and health hazards of 2,4-dinitrophenol, dinitro-ortho-cresol, and dinitro-ortho-cyclohexyl phenol (final report) with letter dated 031892 (sanitized). Submitted to the U.S. Environmental Protection Agency under TSCA Section 8E. OTS0536148.

*Dow Chemical Co. 1950. Initial Submission: The comparative acute oral toxicity of several dinitrophenols used in agriculture (final report) with cover letter dated 031892 (sanitized). Submitted to the U.S. Environmental Protection Agency under TSCA Section 8E. OTS0536145.


**8. REFERENCES**


*ERM Program Management Co. 1992. Initial submission: Results concerning the comparative study of the acute toxicity of several nitrocresols in rabbits. Submitted to the U.S. Environmental Protection Agency under TSCA Section FYI. OTS0000847.


8. REFERENCES


*Hurle K, Rademacher B. 1970. [Untersuchungen ueber den Einfluss landjaehrig weiderholter Anwendung von DNOC und 2,4-D auf ihren Abbau im Boden.] Weed Research 10:159-164. (German)


8. REFERENCES

*Lawford DJ, King E, Harvey DG. 1954. On the metabolism of some aromatic nitro-compounds by different species of animals. Part II: The elimination of various nitro-compounds from the blood of different species of animals. J Pharm Pharmacol 6:619-624.
8. REFERENCES


8. REFERENCES


Raetz KH, Mattheus A, Heise H, et al. 1079. [Effect of a dinitrocresol-containing herbicide (Hedolit) on human reproduction.] Dermatol Monatsschr 165:658-664. (German)


8. REFERENCES


8. REFERENCES


