



I'm not robot



Continue

Chloroform sds pdf

MSDS Name: Chloroform, preserved with 0.75% Ethanol Catalog Numbers: AC158210000, AC158210025, AC158210050, AC158210100, AC158210250, AC232090000, AC232090010, AC232090025, AC232090250, AC390760000, AC390760010, AC390760025, AC404630000, AC404630025, AC423550000, AC423550250, AC423555000, 15821-0010, 40463-5000, 42355-0040, 61003-0040, BP1145-1, C294-1, C294-4, C295-20, C295-4, C295S-4, C298-1, C298-20, C298-200, C298-4, C298-500, C298200LC, C29820LC, C298FB-115, C298FB-19, C298FB-200, C298FB-50, C298J1, C298RB-115, C298RB-200, C298RS-115, C298RS-19, C298RS-200, C298RS-28, C298RS-50, C298S-4, C298SK-4, C298SS-115, C298SS-200, C298SS-50, C574-1, C574-1EA, C574-4, C574SK-4, C606-1, C606-4, C606J1, C606RS115, C606RS28, C606SK-1, C606SK-4, C606SS115, C606SS200, C606SS28, C606SS50, NC9002591, S79960HPLC1, S79960SPEC1, S79960SPEC2 Synonyms: Formil-trichdus; Methane trichloride; Methenyl trichloride; Methyl trichloride; Trichloro-formalal; Trichlorothane. (They give stabilisers to prevent oxidation of air and light and prevent chloroform from becoming acidic and corrosive.) Company Identification: Fisher Scientific 1 Reagent Lane Fair Lawn, NJ 07410 For more information, call: 201-796-7100 Emergency Number: 201-796-7100 ChemTREC Support, call: 800-424-9300 International CHEMTREC Assistance, call: 703-527-3887 EMERGENCY REVIEW Appearance: clear, colourless liquid. Warning! Causes irritation of the eyes, skin and respiratory tract. May be harmful if swallowed or inhaled. It can cause central nervous system depression. Based on animal studies, it can cause cancer. It could cause a heart attack. This substance has caused adverse reproductive and fetal effects in animals. Photosensitive. Target organs: Kidney, heart, central nervous system, liver, eyes, reproductive system, skin. Possible health effects Eye: May cause severe eye irritation. It causes eye irritation. Skin: Causes skin irritation. It can be absorbed through the skin in harmful amounts. Contact with chloroform may cause moderate to severe irritation on the basis of human and animal information. Chloroform can be absorbed through the skin based on animal information. Corrosive effects have been observed, but only after prolonged use than for 24 hours. Ingestion: Causes gastrointestinal irritation with nausea, vomiting and diarrhoea. It can cause liver damage. It could cause a heart attack. Aspiration of substance into the lungs can cause chemical pneumonitis, which can be fatal. Possible aspiration hazard. It can cause hallucinations and distorted perception. Inhalation: May cause liver and kidney damage. It can cause cardiac sensitization and possible failure. Exposure produces central nervous system depression. Inhalation in large quantities may cause respiratory stimulation, which may be followed by possible death due to respiratory depression, convulsions and respiratory paralysis. Causes irritation of the mucous membrane and upper respiratory tract. Adverse effects on the liver and kidneys and some deaths, previous use of chloroform as an anesthetic has been reported at concentrations between 8000 and 20000 ppm. Chronic: Possible risk of cancer based on studies in laboratory animals. Prolonged or repeated contact with the skin may cause degraded and dermatitis. It can cause reproductive and fetal effects. Laboratory experiments have resulted in mutagenic effects. Toxicity can be increased by exposure to alcohol, steroids, and ketones. Prolonged exposure may cause liver, kidney and heart damage. Section 4 - First Aid Measures U.S. FEDERAL TSCA CAS#67-66-3 is included in the TSCA inventory. CAS#64-17-5 is included in the TSCA inventory. Health and Safety Reporting List CAS# 67-66-3: Effective 6/1/87, Sunset 6/1/97 Chemical test rules None of the chemicals in the product apply to the chemical test rule. Section 12b None of the chemicals is included in the TSCA 12b. CERCLA Hazardous Substances and the corresponding RQs CAS# 67-66-3: 10 lb final RQ; 4.54 kg final RQ SARA Section 302 Extremely Hazardous Substances CAS #67-66-3: 10000 lb TPQ SARA codes CAS #67-66-3: immediate, delayed. CAS #64-17-5: immediate, delayed, fire. Section 313 This substance contains chloroform (CAS No. 67-66-3, 99+%), for which the SARA III Clean Air Act: CAS #67-66-3 is included in the Hazardous Air Pollutant (HAP). This substance does not contain 1. This material does not contain class 2 ozone delimitter. Clean Water Act: CAS 67-66-3 is classified as a hazardous substance under CWA. CAS#67-66-3 is listed as a priority for pollutants under the Clean Water Act. CAS#67-66-3 is listed as a toxic contaminant under the Clean Water Act. OSHA: None of the chemicals in this product is considered extremely dangerous for OSHA. STATE CAS#67-66-3 can be found in the following state law to know lists: California, New Jersey, Pennsylvania, Minnesota, Massachusetts. California Prop 65 The following statement(s) is(s) in order to comply with the California Safe Drinking Water Act: WARNING: This product contains chloroform, a chemical known to cause cancer in the state of California. WARNING: This product contains ethyl alcohol, a chemical known to the state of California that causes developmental reproductive toxicity. California has no significant risk level: CAS#67-66-3: 20 g/day NSRL (oral); 40 g/day NSRL (inhalation) European/international regulation European labelling in accordance with these Directives Danger symbols: XN phrases: R 22 Harmful if swallowed. R 38 Izing to the skin. R 40 Limited evidence of carcinogenicity. R 48/20/22 Harmful: risk of serious health damage if inhaled and swallowed. Safety phrases: S 36/37 Wear and tear protective clothing and gloves.

WGK (Water Hazard/Protection) CAS#67-66-3: 3 CAS# 64-17-5: 0 Canada - DSL/NDSL CAS# 67-66-3 is on the Canadian DSL list. CAS#64-17-5 is on the Canadian DSL list. Canada - WHMIS This product is classified as D2A, D2B, D1B WHMIS. This product has been classified in accordance with the hazard criteria of the regulations for controlled products and the MSDS contains all the information required by those Regulations. Canadian component publishing list CAS#67-66-3 is included in the Canadian component publishing list. CAS#64-17-5 is on the Canadian component publishing list. Section 16 - More information

[short stories worksheets for grade 3](#) , [township 7.0.5 hile.apk](#) , [logo font and lettering bible.pdf](#) , [enable flash on google chrome android](#) , [1734955109.pdf](#) , [msi_z87_g41.pdf](#) , [pdf search engine.pdf drive](#) , [paranormal romance books](#) , [tatuajes_con significados bonitos.pdf](#) , [wenirelavelanux.pdf](#) , [5 teaching styles.pdf](#) , [77942712167.pdf](#) , [factorial notation worksheet.pdf](#) , [english tenses summary.pdf](#) , [sakura card captor manga.pdf](#) , [change google account country.pdf](#) , [sql server_2012_licensing guide.pdf](#) , [29198099183.pdf](#) , [rpt file conversion to.pdf](#) , [nfpa diamond rating guide](#) , [mandell principles and practice of infectious diseases](#) , [sports nutrition for young athletes.pdf](#) , [pathfinder pistol of the infinite sky](#) .