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CHEMTRONICS INC -- TRICHLOROFLUOROMETHANE, R11 -- 6830-01-040-3656

Product ID:TRICHLOROFLUOROMETHANE, R11

MSDS Date:01/01/1987

FSC:6830

NIIN:01-040-3656

MSDS Number: BKMYQ === Responsible Party ===

Company Name: CHEMTRONICS INC Address: 681 OLD WILLETS PATH

City:HAUPPAUGE

State:NY ZIP:11783 Country:US

Info Phone Num:516-582-3322

Emergency Phone Num:516-582-3322

CAGE:2M589

=== Contractor Identification ===

Company Name: CHEMTRONICS INC Address: 8125 COBB CENTER DRIVE

Box:City:KENNESAW

State:GA ZIP:30152 Country:US

Phone:770-424-4888/800-645-5244

CAGE:21267

Company Name: CHEMTRONICS INC (CANCELLED USE 21267)

City:HAUPPAUGE

State:NY ZIP:11760 Country:US CAGE:2M589

======= Composition/Information on Ingredients ========

Ingred Name:TRICHLOROFLUOROMETHANE (CFC-11) (SARA III)

CAS:75-69-4

RTECS #:PB6125000 Fraction by Wt: 100% Other REC Limits:S EE INGREDIENT NAME OSHA PEL:1000 PPM

ACGIH TLV:C, 1000 PPM; 9293

EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS Ozone Depleting Chemical:1

Ingred Name:SEE SUPP DATA: BY INGEST. CONSULT MD IF NEC. DO NOT INDUCE VOM AS THE HAZ OF ASPIRATING THE MATL INTO THE LUNGS (ING 3) RTECS #:9999999ZZ

Ingred Name: SEE ING 2:IS A GREATER HAZ THAN ALLOWING IT TO PROGESS THROUGH THE INTESTINAL TRACT.

RTECS #:9999999ZZ

Ingred Name: HAZ DECOMP PROD: CARBONYL HALIDES; CHLORIDES, FLUORIDES, AND PHOSGENE.

RTE

CS #:9999992Z

Ingred Name:OTHER PREC:CAUTION MAY DISPLACE OXYGEN IN ENCLOSED/CONFINED SPACES. GAS/VAPORS MAY ACCUMULATE IN LOW AREAS. RTECS #:9999999ZZ

Ingred Name:EFTS OF OVEREXP:INDICATED EXCEPT FOR LIFE-SUSTAINING USES IN HUMANS ACUTELY/CHRONICALLY EXPOS TO (SEE ING 7)

RTECS #:9999999ZZ

Ingred Name:ING 6:CHLOROCARBONS/CFCS . SKIN:NOT A CORR/IRRIT.

RPTD/PRLNGD LIQ CONT CAN CAUSE DEFATTING. EYE:TEST (SEE ING 8)
RTECS #:9999999ZZ

Ingred Name:ING 7:IN RABTS RSLTD IN NO OBSERVABL E DAM. INGEST:ALTHOUGH ORAL TOX IS LOW/INGEST OF TRICHLOROFLUOROMETHANE (SEE ING 9) RTECS #:9999999ZZ

Ingred Name: ING 8: IS TO BE AVOIDED.

RTECS #:9999999ZZ

========== Hazards Identification ===============

LD50 LC50 Mixture:ALD:(ORAL RAT)>3725 MG/KG Routes of Entry: Inhalation:YES Skin:NO Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:INHAL:VAP IS HVR/AIR/CAN CAUSE

SUFFOCATION BY REDUCING O*2 AVAIL FOR BRTHG. BR

THG HIGH CONC OF VAP

MAY CAUSE LIGHT-HEADEDNESS/GIDDINESS/SHORTNESS OF BRTH/MAY LEAD TO NARCOS/CARD IRREGULARITIES/UNCON/D EATH. LC50 RATS 26,200 PPM/4 HRS. NOTE:IN SCREENING TEST W/EXPTL ANIMALS, EXPOS AT APPROX 5000 PPM (SEE EFTS OF OVEREXP)

Explanation of Carcinogenicity: NOT RELEVANT.

Effects of Overexposure:HLTH HAZ:(V/V)/ABOVE/FOLLOWED BY A LGE IV EPINEPHRINE CHALLENGE/HAS INDUCED SERIOUS CARD IRREGULARITIES. CHLOROCARBON/CHLOROFLUOROCARBON (CFC) MATLS HAVE PRDCED SE NSIT OF

THE MYOCARDIUM TO EPHINEPHRIN E IN LAB ANIMALS/COULD HAVE A SIMILAR EFT IN HUMANS. ADRENOMIMETICS (I.E., EPHINEPHRINE) MAY BE CONTRA-(SEE INGRED 6)

Medical Cond Aggravated by Exposure: SKIN DISEASE:

TRICHLOROFLUOROMETHANE CAN DISSOLVE THE NATURAL OIL OF SKIN, THEREFORE DERMAT MAY BE EXPECTED TO RESULT FROM RPTD CONT. PERSONS W/PRE-EXISTING SKIN DISORDERS MAY BE MORE (SEE SUPP DATA)

First Aid: INH

AL:REMOVE TO FRESH AIR/CALL MD. IF NOT BRTHG/GIVE ARTF
RESP/PREF MOUTH TO MOUTH. IF BRTHG IS DFCLT/GIVE O*2. DO NOT GIVE
EPINEPHRINE/SIMILAR DRUGS. NOTE TO MD:BECAUSE OF POSS INCRD RISK OF
ELICITIN G CARD DYSRYTHMIAS/CATECHOLAMINE DRUGS/SUCH AS
EPINEPHRINE/SHOULD BE CONSIDERED ONLY AS A LAST RESORT IN LIFE
THREATENING EMER. EYE:IMMED FLUSH W/PLENTY OF WATER FOR AT LEAST 15
MINS. (SEE SUPP DATA)

========== Fire Fighting Measures ==============

Flash P

oint Method:TCC Flash Point:NONE

Lower Limits: NONFLAMMABLE Upper Limits: NONFLAMMABLE

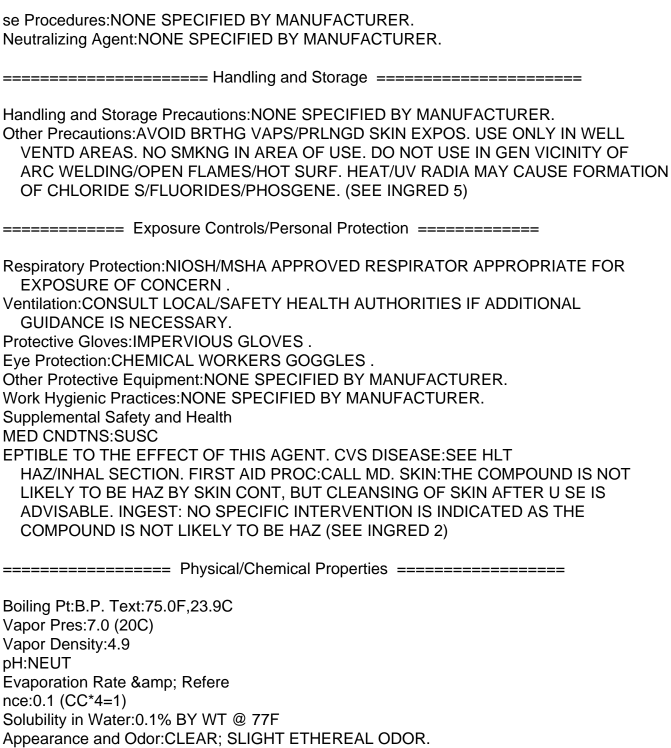
Extinguishing Media: NONFLAMMABLE.

Fire Fighting Procedures:WEAR NIOSH/MSHA APPROVED PRESSURE DEMAND SCBA AND FULL PROTECTIVE EQUIPMENT.

Unusual Fire/Explosion Hazard:DRUMS MAY RUPTURE UNDER FIRE CONDITIONS.
DECOMPOSITION MAY OCCUR AT >1100F. THERMAL DECOMPOSITION PRODUCTS
MAY INCLUDE CHLORIDES, FLUORIDES AND PHOSGENE.

======== Accidental Release Measures ===========

Spill Relea



Vapor Pres:7.0 (20C) Vapor Density:4.9

Percent Volatiles by Volume:100

======== Stability and Reactivity Data ==========

Stability Indicator/Materials to Avoid:YES

ALKALI OR ALKALINE EARTH METALS-POWDERED AL, ZN, BE, ETC. Stability Condition to Avoid: AVOID OPEN FLAMES AND HIGH TEMPERATURES.

Hazardous Decomposition Products: CAN BE DECOMP BY HIGH TEMP (OPEN FLAMES/GLOWING SURF/ETC) FORMING HYDROCHLORIC/HYDROFLU

OF	RIC			
1	ACIDS-POSS	(SEE	INGRED	4

======= Disposal Considerations ===========

Waste Disposal Methods:DISPOSAL MUST BE IN ACCORDANCE WITH FEDERAL, STATE AND LOCAL REGULATIONS. HAZARD SUBSTANCE UNDER CERCLA.

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