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Product ID:2400, TUN-O-WASH MSDS Date:06/01/1987 FSC:6850 NIIN:01-224-9211 **MSDS Number: BPFKX** === Responsible Party === **Company Name: CHEMTRONICS INC** Address:8125 COBB CENTER DR City:KENNESAW State:GA ZIP:30144 Country:US Info Phone Num:404-424-4888 Emergency Phone Num:404-424-4888 Preparer's Name:S. H. STEI Ν 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

Ingred Name:ETHANE, 1,1,2-TRICHLORO-1,2,2-TRIFLUORO-; (1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE). LD50:(ORAL RAT) 43000 MG/KG CAS:76-13-1 RTECS #:KJ4000000 Fraction by Wt: 20-50% OSHA PEL:1000PPM;1250PPM STEL ACGIH TLV:1000PPM;1250PPM STEL Ozone Depleting Chemical:1

Ingred Name:METHANE, TRICHLOROFLUORO-; (TRICHLOROFLUOROMETHANE) (SARA III). LD50:(ORAL RAT) >37.25 MG/KG CAS:75-69-4 RTECS #:PB6125000 Fraction by Wt: 50-70% 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: CARBON DIOXIDE (PROPELLANT). PEL:10000 PPM; 30000 PPM STEL.

TLV:5000 PPM; 30000 PPM STEL CAS:124-38-9 RTECS #:FF6400000 Fraction by Wt: 3% OSHA PEL:5000 PPM ACGIH TLV:5000PPM/30000STEL;93

Ingred Name:SUPP DATA:HUMANS ACUTELY OR CHRONICALLY EXPOSED TO CHLOROCARBONS . RTECS #:9999999ZZ

Ingred Name:FIRST AID PROC:NEC. DO NOT INDUCE VOM AS HAZ OF ASPIRATING MATL INTO LUNGS IS A GREATER HAZ THAN ALLOWING IT TO (ING 6) RTECS #:9999999ZZ

Ingred Name:ING 5:PROGRESS THROUGH INTESTINAL TRACT. NOTE TO MD:BECAUSE OF POSS INCRD RISK OF ELICITING CAR D DYSRYTHMIAS, (ING 7) RTECS #:9999999ZZ

Ingred Name:ING 6:CATECHOLAMINE DRUGS, SUCH AS EPINEPHRINE, SHOULD BE CONSIDERED ONLY AS A LAST RESORT IN LIFE-THREATENING EMER. RTECS #:9999992Z

Ingred Name:VENT:RELEASED. MECHANICAL VENTILATION SHOULD BE USED IN LOW PLACES. RTECS #:9999999ZZ

LD50 LC50 Mixture:SEE INGREDIENTS. Routes of Entry: Inhalation:YES Skin:NO Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:N O OSHA:NO

Health Hazards Acute and Chronic:INHAL:VAP IS HVR THAN AIR & CAN CAUSE SUFFOCATION BY REDUCING O\*2 AVAIL FOR BRTHG. BRTHG HIGH CONC OF THESE PRODS CAN CAUSE LT HEAD, GIDDINESS, SHORTNESS OF BREATH & MAY LEAD TO NARCOS, CARD IRREGULAR ITIES, UNCON OR DEATH. SKIN:NOT A CORR/IRRIT AFTER SINGLE CONT. RPTD LIQ CONT CAN CAUSE DEFATTING (EFTS OF OVEREXP)

Explanation of Carcinogenicity:NOT RELEVANT.

Effects of Overexposure:HLTH HAZ:RSLTG IN IRRIT. THIS MATL IS POORLY AB

SORBED THRU SKIN. EYE:LIQ CONT CAN CAUSE DISCOMFORT, USUALLY NO EXTENDED EFT. INGEST: ALTHOUGH ORAL TOX IS LOW, INGEST OF TRICHLOROTRIFLUOROETHANE IS TO BE AVOIDED. CHLOROFLUOROCARBON (CFC) MATLS HAVE PRDCED SENSIT OF MYOCARDIUM TO EPINEPHRINE IN LAB (SUPP DATA)

Medical Cond Aggravated by Exposure:CARDIOVASCULAR DISEASE. SEE HEALTH HAZARDS, INHALATION SECTION.

First Aid:INHAL:REMOVE TO FRESH AIR. CALL MD.

IF NOT BRTHG, GIVE ARTF

RESP, PREFERABLY MOUTH-TO-MOUTH. IF BRTHG IS DFCLT, GIVE O\*2. DO NOT GIVE EPINEPHRINE/SIMILAR DRUGS. EYE:IMMED FLUSH W/PLENTY OF WATER FOR A T LEAST 15 MINS. CALL MD. SKIN:FLUSH W/WATER. GET MD IF IRRIT IS PRESENT. INGEST:NO SPECIFIC INTERVENTION IS INDICATED AS CMPD IS NOT LIKELY TO BE HAZ BY INGEST. HOWEVER, CONSULT MD IF (ING 5)

Flash Point Method:TOC Flash Point:NONE Lower Limits:NON-FLAMM Upper Limits:NON-FLAMM Extinguishing Media:NON-FLAMMABLE. USE MEDIA SUITABLE FOR SURROUNDING FIRE CONDITIONS . Fire Fighting Procedures:WEAR NIOSH/MSHA APPROVED PRESSURE DEMAND SCBA & FULL PROTECTIVE EQUIPMENT . Unusual Fire/Explosion Hazard:PRESSURIZED AEROSOL CONTRS AT ELEVATED

TEMPS MAY VENT/RUPTURE/BURST & ADD TO FLYING/FALLING DEBRIS. DECOMP MAY OCCUR. THERMAL DECOMP PRODS MAY INCL (SUPP DATA)

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Spill Release Procedures: VENTILATE AREA. REMOVE OPEN FLAMES OR RED HOT SURFACES. ALLOW TO EVAPORATE. Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER.

- Handling and Storage Precautions:DO NOT STORE NEAR SOURCES OF HEAT/IN DIRECT SUNLIGHT/WHERE TEMPS EXCEED 120F. DO NOT PUNCTURE/DAM CONTR. ROTATE STOCK. USE ONLY IN WELL-VENTD AREA.
- Other Precautions: AVOID BRTHG VAPS & PRLNGD SKIN EXPOS. NO SMOKING IN AREA O
- F USE. DO NOT USE IN THE GEN VICINTY OF ARC WELDING, OPEN FLAMES OR HOT SURFACES. HEAT &/OR UV RADIATION MAY CAUSE THE FORMATION OF CHLORIDES, FLUORIDES & PHOSGENE.

Respiratory Protection:UNDER NORMAL MANUFACTURING CONDITIONS, NO RESPIRATORY PROTECTION IS REQUIRED WHEN USING THIS PRODUCT. NIOSH/MSHA APPROVED SCBA IS REQUIRED IF A LARGE SPILL OCCURS. DO NOT SPRAY LIQUID ON SKIN.

Ventilation:NORM VENT FOR S

TANDARD MANUFACTURING PROCEDURES IS

GENERALLY ADEQ. LOC EXHST SHOULD BE USED WHEN LGE AMTS (ING 8) Protective Gloves:BUTYL GLOVES.

Eye Protection: CHEMICAL WORKERS GOGGLES .

Other Protective Equipment:NONE SPECIFIED BY MANUFACTURER.

Work Hygienic Practices:NONE SPECIFIED BY MANUFACTURER.

Supplemental Safety and Health

EXPLO HAZ:CHLORIDES, FLUORIDES & PHOSGENE . HAZ DECOMP PROD:HYDROFLUORIC ACIDS, POSSIBLY CARBONYL HALIDES. CHLORIDES, FLUORIDES & PHOSGENE . EFTS OF OVEREXP:ANIMALS & CO ULD HAVE A

SIMILAR EFT IN HUMANS. ADRENOMIMETICS (E.G. EPINEPHRINE) MAY BE CONTRAINDICATED EXCEPT FOR LIFE-SUSTAINING USES IN (ING 4)

HCC:V2 Boiling Pt:B.P. Text:75.0F,23.9C Vapor Pres:334 @ 77F Vapor Density:4.6 @ 77F Spec Gravity:1.46 @ 77F pH:NEUT Evaporation Rate & amp; Reference:1 (ETHER=1) Solubility in Water:NEGLIGIBLE Appearance and Odor:CLEAR, COLORLESS LIQUID; FAINT SOLVENT ODOR. Percent Volatiles by Volume: Stability Indicator/Materials to Avoid:YES

ALKALI OR ALKALINE EARTH METALS-POWDERED AL, ZN, BE, ETC. Stability Condition to Avoid:AVOID SPRAYING NEAR OPEN FLAMES OR RED HOT SURFACES. DO NOT HEAT AEROSOL CONTAINERS ABOVE 120F.

Hazardous Decomposition Products: THIS CMPD CAN BE DECOMPOSED BY HIGH TEMPS (OPEN FLAMES/GLOWING METAL SURF/ETC) FORMING HYDROCHLORIC & (SUPP DATA)

====== Disposal Considera

Waste Disposal Methods: ALLOW TO EVAPORATE. DO NOT PUNCTURE OR INCINERATE AEROSOL CANS. COMPLY W/FEDERAL, STATE & LOCAL REGULATIONS.

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