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ATOCHEM INC. FOREX FIRE EXTINGUISHANTS -- HALON 1301; PYROFORANE 1301; FOREX 1301 -- 6830-00-965-9647

============ Product Identification =========================

Product ID:HALON 1301; PYROFORANE 1301; FOREX 1301

MSDS Date:10/14/1987

FSC:6830

NIIN:00-965-9647

MSDS Number: BHFBF === Responsible Party ===

Company Name: ATOCHEM INC. FOREX FIRE EXTINGUISHANTS

Address: 266 HARRISTOWN RD

Box:607

City:GLEN ROCK

State:NJ ZIP:07452 Country:US

Preparer's Name: SAFETY & ENVIRON AFFAIRS

CAGE:MO388

=== Contractor Identification ===

Company Name: ATOCHEM INC FOREX FIRE EXTINGUISHANTS

Address: 266 HARRISTOWN RD

Box:607

City:GLEN ROCK

State:NJ ZIP:07452 Country:US

Phone:800-424-9300 (CHEMTREC)

CAGE:5P418

Company Name: ATOCHEM INC. FOREX FIRE EXTINGUISHANTS

Address:266 HARRISTOWN RD

Box:607

City:GLEN ROCK

State:NJ ZIP:07452 Country:US CAGE:MO388

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

Ingred Name:TRIFLUO

| ROBROMOMETHANE (HALON 1301) (SARA III) CAS:75-63-8 RTECS #:PA5425000 Fraction by Wt: 100% OSHA PEL:1000 PPM ACGIH TLV:1000 PPM; 9192 Ozone Depleting Chemical:1 |
|---|
| ========== Hazards Identification =========== |
| Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Explanation of Carcinogenicity:BASED ON ANIMAL STUDIES/HUMAN EXPERIENCES THIS PRODUCT POSESNO HAZARD TO MAN Effects of Overexposure:EYE/SKIN: CONTACT W/L IQUID CAN CAUSE FROSTBITE. INHALATION: VAPOR IS >AIR & CAN CAUSE SUFFOCATION BY REDUCING OXYGEN AVAILABLE FOR BREATHING.BREATHING VERY HIGHCONCENTRATIONS OF VAPOR CAN CAUSE LIGHT- HEADEDNESS, GIDDINESS, SHORTNESS OFBREATH, MAY LEAD TO NARCOSIS, CARDIC IRREGULARITIES, UNCONSCIOUSNESS OR DEATH |
| ====================================== |
| First Aid:EYES: IMMEDIATELY FLUSH W/FLOWING WATER FOR 15 MINUTES. GET MEDICAL ATTENTION SKIN: FLUSH WITH WATER. CALL PHYSICIAN. INHALATION: REMOVE TO FRESH AIR, CALL A PHYSICIAN. IF NOT BREATHING GIVE ARTIFIC IAL RESPIRATION, PREFERABLY MOUTH TOMOUTH. DO NOT GIVE EPINEPHRINE. INGESTION: NEVER GIVE FLUIDS OR INDUCE VOMITING IF PATIENT IS UNCONSCIOUS OR HAVING CONVULSIONS. =================================== |
| Flash Point:NA Extinguishing Media:HALON IS USED AS A FIRE EXTINGUISHING AGENT ITSELF Fire Fighting Procedures:SELF CONTAINED BREATHING APPARATUS MAY B E NECESSARY IF CYLINDER RUPTURES OR RELEASES PRODUCT UNDER FIRE CONDITIONS. Unusual Fire/Explosion Hazard:CONTAINERS ARE EQUIPPED W/TEMPERATURE & PRESSURE RELIEF DEVICES BUT MAY STILL RUPTURE UNDER FIRE CONTDITIONS. THERMAL DECOMPOSITION MAY OCCUR |
| ============= Accidental Release Measures ============ |
| Spill Release Procedures: VENTILATE AREA ESPECIALLY LOW PLACES WHERE |

HEAVY VAPORS MIGHT COLLECT. REMOVE HOT METAL SURFACES OR SOURCES

OF NON EXTINGUISHE

| D FLAMES. | | | | | |
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| ========== Handling and Storage ============ | | | | | |
| Handling and Storage Precautions:STORE LIQUIFIED COMPRESSED GAS IN A CLEAN,DRY,WELLVENTILATED AREA. DO NOT HEAT ABOVE 125F. | | | | | |
| ====== Exposure Controls/Personal Protection ======== | | | | | |
| Respiratory Protection:SELF CONTAINED BREATHING APPARATUS IS REQUIRED IF LARGE SPILL OCCURS IN CONFINE AREA. UNDER NORMAL CONDITIONS NO RESPIRATORY PROTECTION IS REQUIRED WHEN USING THIS PRODUCT. Ventilation:LOCAL EXHAUST IS RECOMMENDED. MECHANICAL IS REQUIRED ESPECIALLY IN LOW AREAS W/VAPORS COLL Protective Gloves:LINED BUTYL GLOVES. Eye Protection:CHEMICAL SPLASH GOGGLES Supplemental Safety and Health NK | | | | | |
| ========= Physical/Chemical Properties ========= | | | | | |
| Boiling Pt:B.P. Text:-71.95F Vapor Pres:220 PSIG Vapor Density:5.14 Spec Gravity:1.538 Evaporation Rate & Description Rate & De | | | | | |
| ercent Volatiles by Volume:100 | | | | | |
| ========= Stability and Reactivity Data ========= | | | | | |
| Stability Indicator/Materials to Avoid:YES ALKALI OR ALKALINE EARTH METAL POWDERED A1,Z,B,ETC. OR FIRES INVOLVING METAL HYDRIDES Stability Condition to Avoid:EXPOSURE TO FLAMES OR HOT SURFACES ABOVE 930F WILL CAUSE DECOMPOSITION Hazardous Decomposition Products:HALON 1301 MAYBE DECOMPOSED BY HIGH TEMP. FORMING HYDROGEN FLUORIDE,HYDROGEN BROMIDE,FREE BROMINE,POSS.CARBONYL | | | | | |

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

Waste Disposal Methods: COMPLY WITH FEDERAL, STATE, AND LOCAL REGULATIONS. RECLAIM IN SUITABLE VAPOR RECOVERY EQUIPMENT.

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