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MFR. UNKNOWN/ DEFENSE CONSTRUCTION S.CTR. PROCURED

EXTINGUISHER, FIRE, VAPORIZING LIQUID -- 4210-01-202-9786

Product ID: EXTINGUISHER, FIRE, VAPORIZING LIQUID

MSDS Date:07/12/1989

FSC:4210

NIIN:01-202-9786

MSDS Number: BGXNW === Responsible Party ===

Company Name: MFR. UNKNOWN/ DEFENSE CONSTRUCTION S.CTR. PROCURED

Box:3990

City:COLUMBUS

State:OH

ZIP:43216-5000

Coun try:US

Info Phone Num:614-238-3131

Preparer's Name: DGSC-SLM/ DOD-HMIS

CAGE:MO879

=== Contractor Identification ===

Company Name: DEFENSE CONSTRUCTION SUPPLY CENTER

Address:NONE

Box:3990

City:COLUMBUS

State:OH

ZIP:43215-5000

Country:US

Phone:614-238-3131

CAGE:16236

Company Name: MFR. UNKNOWN/ DEFENSE CONSTRUCTION S.CTR. PROCURED

Box:3990

City: COLUMBUS

State:OH

ZIP:43216-5000

Country:US

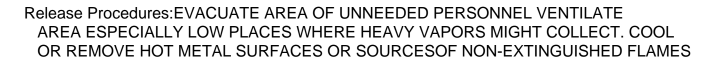
Phone:614-238-3131

CAGE:MO879

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

Ingred Name:T

RIFLUOROBROMOMETHANE (HALON 1301) (SARA III) CAS:75-63-8 RTECS #:PA5425000 OSHA PEL:1000 PPM ACGIH TLV:1000 PPM; 9192 Ozone Depleting Chemical:1
======================================
LD50 LC50 Mixture:LC50 @ 416 GM/CUM (RAT) Routes of Entry: Inhalation:YES Skin:NO Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:ACUTE: ASPHYXIANT, CNS & PULMONARY EFFECTS. SKIN IRRITANT ,CHRONIC: NONE KNOWN. Effects of Over exposure:INHAL:DIZZINESS, DISORIENTATION, IMPAIRED COORDINATION, NARCOSIS, NAUSEA, OR VOMITING, LIGHT-HEADEDNESS, GIDDINESS, BREATH SHORTNESS. CARDIAC ARRHYTHMIA W/ UNCONSCIOUSNESS OR EVEN DEATH IH HI-CONC W/L ONG EXPOSURE; SKIN/EYES: CONTACT W/LIQUID CAN CAUSE FROSTBITE, OR SKIN IRRITATION. Medical Cond Aggravated by Exposure:CARDIAC PROBLEMS. (PRODUCT IS AN ASPHYXIANT & CAN INDUCE CARDIAC MUSCLE SENSITIZATION TO CIRCULATING EPINEPHRINE-LIKE COMPOUNDS.)
======= First Aid Measures ====================================
First Aid:INHAL:INHAL: REMOVE TO FRESH AIR-GET MED. ATTN. & GIVE O*2/CPR AS REQUIRED FOR SITATION & HAND; DO NOT GIVE EPINEPHRINE OR SIMILAIR DRUGS AS CATECOLAMINES INCREASEMRISK OF ELICITING CARDIAC DYSRYTHMIA S. EYES/SKIN: FLUSH W/WATER - TREAT FORFROSTBITE W/MEDICAL ATTN.; INGESTED: NOT LIKELY TO OCCUR.
======================================
Flash Point:NONE Extinguishing Media:MATERIAL IS A FIRE EXTINGUISHANT & IS NON-FLAMMABLE. USE MEDIA APPROPRIATE FOR SURROUNDING FIRE. Fire Fighting Procedures:USE 'SCBA' WHEN FIGHTING FIRES WHERE CHEMICAL ARE INVOLVED. SCBA MAY BE NEEDED IF HALON-1301 CONTAINER RUPTURES OR REALEASES MATERIAL IN HEAT OF FIRE. Unusual Fire/Explosion Hazard:IN HEAT OF FIRE, HALON-1301 CONTAINER EXPOSED TO INTENSE HEAT OF FIRE MAY RUPTURE & MATERIAL COMPOSITION MAY OCCUR
========= Accidental Release Measures ==========
Spill



- Handling and Storage Precautions:STORE & HANDLE AS A LIQUIFIED COMPRESSED GAS IN 'DOT' APPROVED PRESSURE VESSELS AWAY FROM HI-TEMPERATURES.
- Other Precautions: AVOID UNNECESSARY EXPOSURE TO HALON 1301! IN EMERGENC
- Y, EXPOSURE SHOULD BE LIMITED TO: 0-7% 15 MIN; 7-15%, 1 MIN; 10-15% 30SEC; & FOR >15%, PREVENT EXPOSURE. SMALL CONC(5%) OF HALON EXTINGUISHES FLAM ES BY CHEMICALLY INTERR. COMBUST.

===== Exposure Controls/Personal Protection ========

Respiratory Protection:NOT NORMALLY NECESSARY IF PROPER ENGINEERING CONTROLS ARE IN PLACE. IF PEL/TLV ARE EXCEEDED, USE POSITIVE PRESSURE AIR-SUPPLIED RESPIRATOR REVIEW 29CFR1910.134 INSTRUCTION/WARNINGS AS WELL AS NIOSH-RE SPIRA

TOR DECISION LOGIC

PUB87.108.

Ventilation:PROVIDE SUFFICIENT GENERAL/LOCAL EXHAUST VENTILATION IN PATTERN/VOLUME TO CONTROL INHALATION EXPOSURES BELOW PEL/TLV.

Protective Gloves:LINED BUTYL OR AS REQUIRED FOR TASK.

Eye Protection: CHEMICAL SPLASH TYPE OR AS REQ. FOR TASK

Other Protective Equipment: AS REQUIRED TO MINIMIZE EXPOSURE & MAXIMIZE INDIVIDUAL PROTECTION.

Work Hygienic Practices: OBSERVE PROCEDURES SET FORTH BY SAFETY. IH PERSONNEL FIR USE OF THIS MATERIAL FOR AT HAND.

Supp

lemental Safety and Health

SMALL CONC(5% OF HALON EXTINGUISH FLAMES BY CHEMICALLY INTERRUPTING COMBUSTION-NOT BY REPLACING O*2. HOWEVER, VAPORIZATION OF EXCESSIVE AMTS. CAN DEPLETE OR REPLACE O:2 NEEDED FOR BREATHING; GENERIC 'MSDS' ON NSN IDENTIFIED BY "DGSC". UPON RECIEPT OF A MFR'S MSDS UNDER THIS NSN, THE GENERIC WILL BE REMV.

======== Physical/Chemical Properties ===========

HCC:G3

Boiling Pt:B.P. Text:-72F/-58C

Melt/Freeze Pt:M.P/F.P Text:-270F/-168C

Decomp Temp:Decomp Text:900F/482C Vapor Pres:10738 &70F Vapor Density:5.14 Spec Gravity:1.538

Evaporation Rate & Evaporation Reference: RAPID REFERENCE UUNK.

Solubility in Water: 0.03 % 77F

Appearance and Odor: COLORLESS LIQUID W/SLIGHT ETHEREAL ODOR

Percent Volatiles by Volume:100

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

Stability Indicator/Materials to Avoid:YES

ACTIVE METALS (EG. ALKALINE EARTH & ALKALINE EARTH METALS, POWDERED AL, ZN, BE, ETC.) & METAL HYDRIDES.

Stabili

ty Condition to Avoid:FLAMES OR HOT SURFACES >900F CAN CAUSE DECOMPOSITION OF MATERIAL.

Hazardous Decomposition Products: AT HI-TEMPS(>900F): HF, HBR, FREE BR, POSSIBLE CARBONYL HALIDES, & OXIDES OF BROMING, FLURINE, OR CARBON.

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

Waste Disposal Methods: COMPLY W/ALL FEDERAL, STSATE, & LOCAL REGULATIONS. RECLAIM MATERIAL IN A SUITABLE VAPOR RECOVERY SYSTEM/EQUIPMENT.

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