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 Count ry: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

View NSN Online: https://aerobasegroup.kr/nsn/6830-01-202-9786

Ingred Name:TR

IFLUOROBROMOMETHANE (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 Overe xposure: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: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

Spill

Release Procedures: EVACUATE AREA OF UNNEEDED PERSONNEL VENTILATE AREA ESPECIALLY LOW PLACES WHERE HEAVY VAPORS MIGHT COLLECT. COOL OR REMOVE HOT METAL SURFACES OR SOURCESOF NON-EXTINGUISHED FLAMES

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 EMERGENCY

, 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.

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 SPIRAT OR 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.

Suppl

emental 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.

HCC:G3 Boiling Pt:B.P. Text:-72F/-58C Melt/Freeze Pt:M.P/F.P Text:-270F/-168C

D

ecomp Temp:Decomp Text:900F/482C Vapor Pres:10738 &70F Vapor Density:5.14 Spec Gravity:1.538 Evaporation Rate & 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 Indicator/Materials to Avoid:YES

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

Stabilit

y 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.

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

Disclaimer (provided with this information by t he compiling agencies):

This information is formulated for use by elements of the Department of Defense. The United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.