View NSN Online: https://aerobasegroup.com/nsn/6830-01-100-9085

Product ID:BFC (HALON 1211)

MSDS Date:09/16/1988

FSC:4210

NIIN:01-100-9085

MSDS Number: BGLVD === Responsible Party ===

Company Name: ICI AMERICAS INC./FIRE FIGHTING CHEMICALS DIV.

Address: NEW MURPHY RD AND CONCORD PIKE

City:WILMINGTON

State:DE ZIP:19897 Country:US Emergency Ph

one Num:(302)575-3000

CAGE:1AT55

=== Contractor Identification ===

Company Name:ICI AMERICAS INC. (FILM DIVISION) Address:NEW MURPHY ROAD AND CONCORD PIKE

Box:City:WILMINGTON

State:DE ZIP:19897 Country:US

Phone:302-575-3000

CAGE:1AT55

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

Ingred Name:BROMOCHLORODIFLUOROMETHANE

CAS:353-59-3

RTECS #:PA5270000 Fraction by Wt: 100%

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

Routes of Entry: Inhalation:YES

Skin:NO Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:PRODUCT IS GAS AT ROOM TEMPERATURE. CONTACT WITH THE LIQUID MAY CAUSE FROSTBITE. PRODUCT IS TOXIC AT CONCENTRATIONS ABOVE 4% FOR OVER 1 MINUTE. Explanation of Carcinogenicity:NOT LISTED Effects of Overexposure:EYE:CHILLING SENSATION,FROSTBITE. SKIN:CHILLING SENSATION,FROSTBITE. INHALED:DIZZINESS,HEADACHE,NAUSEA,IMPAIRED COORDINATION,UNCONSCIOUS. CARDIAC IRREGULARITIES IF O
TYPE DRUGS.
Medical Cond Aggravated by Exposure: ANY MEDICAL CONDITION AFFECTING SAME ORGANS AS THOSE AFFECTED BY OVEREXPOSURE.
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First Aid:EYES:IMMEDIATELY FLUSH WITH WATER FOR AT LEAST 15 MINUTES,SEE DOCTOR;SKIN:WASH WITH SOAP&WATER.IF IRRITATION PERSISTS,SEE DOCTOR;INHALATION:REMOVE TO FRESH AIR,GIVE CPR/OXYGEN IF NEEDED,SEE DOCTOR;ING ESTION:GIVE 1 O 2 GLASSES OF WATER,DO NOT INDUCE VOMI
T.LIE DOWN & KEEP WARM.SEEK MEDICAL ATTENTION.
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Flash Point:NONE Autoignition Temp:Autoignition Temp Text:NONE Extinguishing Media:USE WATER TO COOL FIRE EXPOSED CYLINDERS OR OTHER CONTAINERS. Fire Fighting Procedures:SCBA WITH FULL FACEPIECE & PROTECTIVE CLOTHING WHEN RE-ENTERING UNVENTILATED FIRE AREAS WHERE PRODUCT HAS BEEN USED. Unusual Fire/Explosion Hazard:WHEN BCF IS DISCHARGED INTO A FIRE IT DECOMPOSES ABOVE 900F, RELEASING BROMIDE IONS.HALOGEN COMPOUNDS,SUCH AS HALOGEN ACIDS AREA
ALSOFORMED.VACATEAREA&VENTILATE ===================================
Spill Release Procedures: VENTILATE AREA AND RECOVER ANY LIQUID. VAPOR IS HEAVIER THAN AIR & CAN CAUSE SUFFOCATION BY REDUCING AVAILABLE OXYGEN.PROTECT AGAINST FROSTBITE FROM EVAPORATING LIQUID
=========== Handling and Storage =============
Handling and Storage Precautions:STORE I

N A COOL AREA WITH GOOD VENTILATION.KEEP VAPORS AWAY FROM HIGH TEMPERATURE SURFACES TO AVOID TOXIC & CORROSIVE DECOMPOSITION PRODUCTS. Other Precautions: ENFORCE "NO SMOKING" RULES IN AREAS OF USE. ===== Exposure Controls/Personal Protection ======== Respiratory Protection: NOT NORMALLY NEEDED. IF NEEDED, USE MSHA/NIOSH APPROVED RESPIRATOR FOR OGANIC VAPORS. FOR HIGH CONCENTRATIONS & OXYGEN-DEFICIENT ATMOSPHEREES. USE POSITIVE PRESSURE AIR-SUPPLIED RESPIRATOR. Ve ntilation: VENTILATE LOW-LYING AREAS, SUCH AS, SUMPS OR PITS WHERE DENSE VAPORS MAY COLLECT.USE LOCAL EXHAUST TO CONTROL EXPOSURES Protective Gloves: IMPERVIOUS GLOVES Eye Protection: CHEMICAL TIGHT GOGGLES & FACESHIELD Other Protective Equipment: IMPERVIOUS APRON. EYEWASH STATION &SAFETY SHOWER. Work Hygienic Practices: STANDARD HYGENIC PRACTICES. Supplemental Safety and Health HEALTH HAZARDS CONT D:CAN RESULT IN POTENTIALLY FATAL HEART IRREGULARITIES. ======= Physical/Chemica I Properties ======== HCC:G3 Boiling Pt:B.P. Text:26F,-3C Vapor Pres:15 PSI Vapor Density:5.7 Spec Gravity: 1.83 Solubility in Water: INSOLUBLE Appearance and Odor: COLORLESS GAS OR COLORLESS VOLATILE LIQUID WITH VERY FAINT SWEET ODOR.

Percent Volatiles by Volume:100

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

Stability Indicator/Materials to Avoid:YES

ACTIVE METALS SUCH AS POWDERED ALUMINUM &MAGNESIUM, AND FIRES OF METAL HYDRIDES.

Stability Condition to

Avoid:DECOMPOSES UNDER FIRE CONDITIONS (ABOVE 900F,482C)

Hazardous Decomposition Products:FREE HALOGENS,HALOGEN ACIDS,AND SMALL AMOUNTS OF CARBONYL HALIDES.

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