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Product ID: DICHLORODIFLUOROMETHANE MSDS Date:09/01/1995 FSC:6830 NIIN:01-355-4011 MSDS Number: BYHBM === Responsible Party === Company Name:NATIONAL REFRIGERANTS, INC. Address:11401 ROOSEVELT BOULEVARD Box:NONE City:PHILADELPHIA State:PA ZIP:19154 Country:US Info Phone Num:215-834-0200 Emera ency Phone Num:215-834-0200 Preparer's Name:M. BEATTY / G. WILSON CAGE:7Y146 === Contractor Identification === Company Name: DDRV STOCK MAINTENANCE DIV/DDRV-H Address:8000 JEFFERSON-DAVIS HIGHWAY Box:City:RICHMOND State:VA ZIP:23297 Country:US Phone:804-279-3125 CAGE:02LX8 Company Name:NATIONAL REFRIGERANTS INC Address:11401 ROOSEVELT BLVD Box:City:PHILADELPHIA State:PA ZIP:19154 Country:US Phone:215-834-0200 CAGE:7Y146

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Name: DICHLORODIFLUOROMETHANE (SARA III) CAS:75-71-8 RTECS #:PA8200000 Fraction by Wt: 100% Other REC Limits:NONE SPECIFIED OSHA PEL:1000 PPM ACGIH TLV:1000 PPM; 9192 EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS **Ozone Depleting Chemical:1** LD50 LC50 Mixture:LC50 (RAT) = 800,000 MG/KG 15 MIN. Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chroni **c:INHALATION:VAPOR IS HEAVIER THAN AIR** AND CAN CAUSE SUFFOCATION BY REDUCING OXYGEN AVAILABLE FOR BREATHING. INTENTIONAL MISUSE CAN BE FATAL. SKIN/EYE: IRRITATION AND FROSTBITE. Explanation of Carcinogenicity:NOT LISTED AS A CARCINOGEN BY IARC, NTP OR OSHA. Effects of Overexposure: LIGHT-HEADEDNESS, GIDDINESS, SHORTNESS OF BREATH, NARCOSIS, CARDIAC IRREGULARITIES, UNCONSCIOUSNESS OR DEATH, FROSTBITES. Medical Cond Aggravated by Exposure: INDIVIDUALS W/PREEXISTING DISEASES OF THE CENTRAL NERVOUS SYSTEM OR CARDIOVASCULAR SUSTEM MAY HAVE INCREASED SUSCEPTABILITY TO THE TOXICITY OF EXCESSIVE EXPOSURE. First Aid: IF IRRITATION PERSISTS OR IS SEVERE, GET MEDICAL ATTENTION. EYE:FLUSH W/WATER FOR 15 MIN. SKIN:WASH W/SOAP & WATER. REMOVE CONTAMINATED CLOTHING & LAUNDER BEFORE REUSE. INHALED:REMOVE FROM EXPOSURE. A ID OR RESTORE BREATHING AS NEEDED. INGESTED:NO SPECIFIC **INTERVENTIO** N IS INDICATED AS THE COMPOUND IS N OTLIKEL TO BE HAZARDOUS BY INGESTION. DO NOT INDUCE VOMITING. CALL PHYSICIAN. Flash Point:NONE Extinguishing Media: USE EXTINGUISHING MEDIA APPROPRIATE FOR COMBUSTIBLES. Fire Fighting Procedures: SELF-CONTAINED BREATHING APPARATUS IS REQUIRED

IF CYLINDERS RUPTURE & CONTENTS ARE RELEASED UNDER FIRE CONDITIONS. Unusual Fire/Explosion Hazard:USE WATER SPRAY OR FOG TO COOL CONTAIN ERS. CYLINDERS MAY RUPTURE UNDER FIRE CONDITIONS. DECOMPOSITION MAY OCCUR.

Spill Release Procedures: VENTILATE AREA. USE SELF-CONTAINED BREATHING APPARATUS IN CASE OF LARGE SPILLS. COMPLY W/FEDERAL, STATE & LOCAL **REGULATIONS ON REPORTING RELEASES.** Neutralizing Agent:MFR GAVE NO INFORMATION ON MSDS. Handling and Storage Precautions:MFR GAVE NO INFO RMATION ON MSDS. Other Precautions: WARNING! CONTAINS CFC12, A SUBSTANCE WHICH HARMS PUBLIC HEALTH & ENVIRONMENT BY DESTROYING OZONE IN THE UPPER ATMOSPNERE, OZONE DEPLETION POTENTIAL = 1.0 Respiratory Protection: UNDER NORMAL USE NO RESPIRATORY PROTECTION IS REQUIRED WHEN USING THIS CHEMICAL. SELF-CONTAINED BREATHING APPARATUS IS REQUIRED IF A LARGE SPILL OR RELEASE OCCURS. Ventilation:NORMAL VENTILATION FOR STA NDARD MANUFACTURING PROCDURE IS GENERALLY ADEQUATE. USE LOCAL EXHAUST IF LARGE AMOUNT RELEASED Protective Gloves: BUTYL GLOVES FOR PROLONGED/REPEATED CONT Eye Protection: CHEMICAL SPLASH GOGGLES Other Protective Equipment: MFR GAVE NO INFORMATION ON MSDS. Work Hygienic Practices: MFR GAVE NO INFORMATION ON MSDS. Supplemental Safety and Health NONE HCC:G3 NRC/State Lic Num:NONE Boiling Pt:B.P. Text:-22F,-30C Decomp Temp:Decomp Text:1400F,760C Vapor Pres:94.5 PSIA Vapor Density:2.33LB/FT3 pH:NEUT Evaporation Rate & amp; Reference:>1 (CCL4=1) Solubility in Water:0.028% Appearance and Odor: CLEAR, COLORLESS LIQUIFIED GAS, SLIGHTLY ETHEREAL ODOR. Percent Volatiles by Volume:100 Stability Indicator/Materials to Avoid:YES

ALAKALI, ALKALINE EARTH METALS( POWDERED AL, ZN, BE ETC.) Stability Condition to Avoid:OPEN FLAMES & HIGH TEMPERATURES Hazardous Dec

## omposition Products:DECOMPOSED BY HIGH TEMPERATURES (OPEN FLAMES, GLOWING METAL SURFACES, ETC.) FORMING HYDROCHLORIC AND HYDROFLUORIC ACIDS.

Conditions to Avoid Polymerization:WILL NOT OCCUR.

Waste Disposal Methods: COMPLY W/FEDERAL, STATE & LOCAL REGULATIONS.

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