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ALLIED CORP., ALLIED CHEMICAL, CSS DEPT. -- GENETRON 12 DICHLORODIFLUOROMETHANE -- 6830-00-935-9895

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

Product ID:GENETRON 12 DICHLORODIFLUOROMETHANE

MSDS Date: 08/01/1985

FSC:6830

NIIN:00-935-9895

MSDS Number: BJRPX === Responsible Party ===

Company Name: ALLIED CORP., ALLIED CHEMICAL, CSS DEPT.

Box:1139R

City:MORRISTOWN

State:NJ ZIP:07960 Country:US

Info Phone Num:201

-455-4157

Emergency Phone Num:201-455-2000

CAGE:JO859

=== Contractor Identification ===

Company Name: ALLIED CORP., ALLIED CHEMICAL, CSS DEPT.

Address: COLUMBIA RD & PARK AVE

Box:1087R

City:MORRISTOWN

State:NJ ZIP:07960 Country:US

Phone:201-455-2000

CAGE:JO859

Company Name: ALLIED-SIGNAL INC

Address:Box:2332R City:MORRISTOWN

State:NJ

ZIP:07962-2332 Country:US

Phone:201-455-4414

CAGE:1L164

Company Name: SANCHEZ & ASSOCIATES

Address: 476 WEST FOGG STREET

Box:1649

City:COLTON (MAY BE OUT OF BUSINESS!)

State:CA ZIP:92324 Country:US

Phone:714-370-3921/FAX824-0341 ALL WRONG#

CAGE:0HF19

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

Ingred Name:1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE (FREON 113) (SARA

III)

CAS:76-13-1

RTECS #:KJ4000000 Fraction by Wt: 100%

Other REC Limits:NONE SPECIFIED OSHA PEL:1000PPM/1250STEL ACGIH TLV:1000PPM/1250STEL9192

Ozone Depleting Chemical:1

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

LD50 LC50 Mixture:LD 50 ORAL R

AT 45MG/KG

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

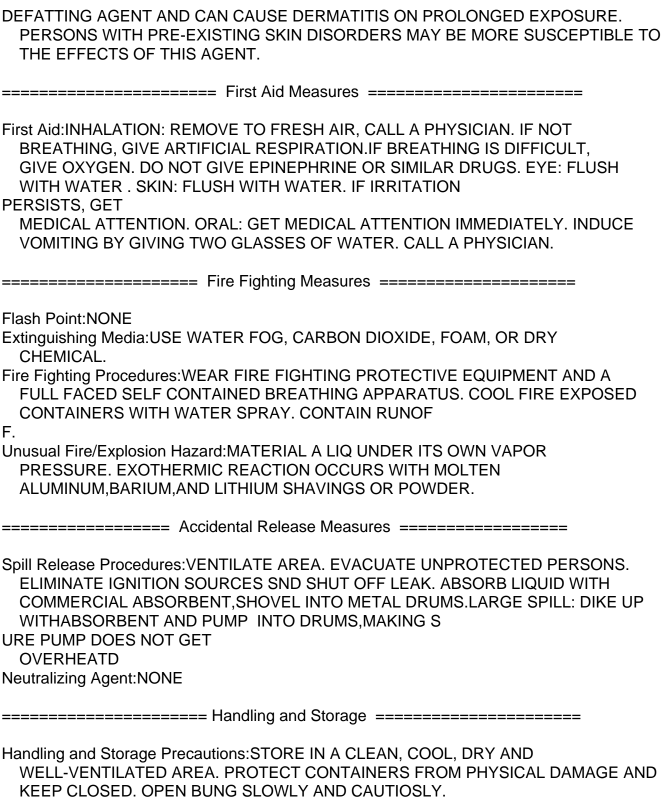
Health Hazards Acute and Chronic:INHALATION: VAPORS HEAVIER THAN AIR AND CAN CAUSE SUFFOCATION BY REDUCING OXYGEN AVAILABLE FOR BREATHING. BREATHING HIGH CONCENTRATIONS OF VAPOR CAUSE HEAVYNESS IN THE HEAD,DROWSINESS, GIDDINESS,SHORT NESS OF BREATH,AND MAY LEAD TO NARCOSIS,CARDIAC IRREGULARITIES,UNCONSCIOUSNESS OR DEATH. SKIN:MAY DEFAT.EYES:IRRITATION.

Exp

anation of Carcinogenicity:FREON 12 IS NOT LISTED AS A CARCINOGEN BY IARC, NTP OR OSHA.

Effects of Overexposure:INHALATION: BREATHING HIGH CONCENTRATIONS OF VAPOR MAY CAUSE HEADEDNESS, GIDDINESS, SHORTNESS OF BREATH, AND MAY LEAD TO NARCOSIS, CARDIAC IRREGULARITIES, UNCONSCIOUSNESS OR DEATH. SKIN:IRRITANT. EXCES SIVE CONTACT MAY DEFAT SKIN. EYES:VAPOR- MILD IRRITANT; LIQ - IRRITANT; INGESTION: LOW TOXICITY.

Medical Cond Aggravated by Exposure: SKIN DISEASE - FREON 113 IS A



Other Precautions: AVOID BREATHING VAPOR, LIQUID CONTACT WITH EYES, SKIN OR CLOTHING. TANK-CLEANING PERSONNEL SHOULD USE ONLY FORMAL TANK ENTRY PROCEDURE BASED ON RECOGNIZED SAFET

Y PRINCIPLES. EMPTY CONTAINERS MAY CONTA IN PRODUCT RESIDUES/VAPORS. ====== Exposure Controls/Personal Protection ======== Respiratory Protection: NONE REQUIRED FOR ADEQUATELY VENTED WORK SITUATIONS. FOR ACCIDENTAL OR NON-VENTILATED SITUATIONS, USE A SELF-CONTAINED BREATHING APPARATUS OR SUPPLIED-AIR RESPIRATOR, APPROVED BY NIOSH. Ventilation: PROVIDE LOCAL EXHAUST AT FILLING ZONES AND OTHER OPERATING SPACES WHERE LEAKAGE IS PROBABLE. MECHANICAL FOR OTHER. ctive Gloves:BUTYL RUBBER, PVA OR NEOPRENE Eye Protection: CHEMICAL SPLASH GOGGLES Other Protective Equipment: USE IMPERVIOUS CLOTHING IF THERE IS REPEATED OR PROLONGED CONTACT WITH LIQUID. Work Hygienic Practices: PRE-EXISTING EYES AND SKIN DISORDER MAY BE AGGRAVATED TO EXPOSURE TO THIS PRODUCT. Supplemental Safety and Health NONE ======== Physical/Chemical Properties =========== HCC:G3 Boiling Pt:B.P. Text:-22F,-30C Vapor Pres:85PSIA@21C Vapor Density:4.26 Spec Gravit y:1.325 Solubility in Water: NEGLIGIBLE Appearance and Odor: COLORLESS LIQUIFIED GAS WITH FAINT ETHEREAL ODOR ======== Stability and Reactivity Data ========== Stability Indicator/Materials to Avoid:YES ALUMINUM, MAGNESIUM AND ZINC.

STRONG OXIDIZING AGENTS, FINELY DIVIDED BARIUM, AND LITHIUM. POWDERED

Stability Condition to Avoid:HIGH HEAT, OPEN FLAMES AND OTHER SOURCES OF IGNITION

Hazardous Decomposition Products: DECOMPOSED BY HIGH TEMPERATURES TO FORM HALOGENS, HALOG

EN ACIDS, AND C	CARBONYL H	HALIDES,	INCLUDING
PHOSGENE.			

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

Waste Disposal Methods: COMPLY WITH FEDERAL, STATE AND LOCAL REGULATIONS. REMOVE TO A PERMITTED WASTE DISPOSAL FACILITY.

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