View NSN Online: https://aerobasegroup.de/nsn/4210-00-473-0590

CARDOX CORP DIV OF LIQUID AIR CORP -- 0000 -- 4210-00-473-0590

Product ID:0000 MSDS Date:06/15/1989 FSC:4210 NIIN:00-473-0590 MSDS Number: BMWSY === Responsible Party === Company Name: CARDOX CORP DIV OF LIQUID AIR CORP Address:6500 VILLAGE PKY SUITE 205 City:DUBLIN State:CA ZIP:94568-3015 Country:US Info Phone Num:800-231-1366 Emergency Phone Num:800-424-9300 CAG E:1FX45 === Contractor Identification === Company Name: CARDOX CORP DIV OF LIQUID AIR CORP Address:6500 VILLAGE PKY SUITE 205 Box:City:DUBLIN State:CA ZIP:94568-3015 Country:US Phone:415-977-6500 CAGE:1FX45

Ingred Name:CARBON DIOXIDE CAS:124-38-9 RTECS #:FF6400000 Fraction by Wt: 100% Other REC Limits:NONE SPECIFIED OSHA PEL:5000 PPM ACGIH TLV:5000PPM/30000STEL;93

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Lower Limits:NONE

Upper Limits:NONE

Extinguishing Media: USE WATER SPRAY TO COOL FIRE-EXPOSED CONTAINERS TO AVOID RUPTURE.

Fire Fighting Procedures: THIS MATERIAL IS NONCOMBUSTIBLE.

Unusual Fire/Explosion Hazard:CO2 FIRE EXTINGUISHERS CAN PRODUCE HIGHLY INCENDARY SPARKS OF 5-15 MJ AT 10-20K

V BY ELECTRONIC DISCHARGE.

Spill Release Procedures: PROVIDE VENTILATION, CLEANUP PERSONNEL NEED SPECIAL TRAINING AND PROTECTION AGAINST CONTACT WITH COLD MATERIALS OR EXCESSIVE INHALATION OF GASEOUS C02.

Handling and Storage Precautions:SEE CGA PAMPHLET G-5 CARBON DIOXIDE, Other Precautions:NONE GIVEN

====== Exposure Controls/Personal Protec

tion ============

Respiratory Protection:SELF CONTAINED BREATHING APPERATUS WITH POSITIVE PRESSURE MODE. Ventilation:LOCAL Protective Gloves:LOOSE FITTING INSULATED Eye Protection:SAFETY GOGGLES Other Protective Equipment:SAFTEY TOE SHOES. Work Hygienic Practices:PRUDENT Supplemental Safety and Health NONE GIVEN

HCC:G3 Boiling Pt:B.P. Text:109F,43C Vapor Pres:70F@844.7 Vapor Density:70F@.1144 Spec Gravity:63.65LB.FT Ev aporation Rate & amp; Reference:NOT GIVEN Solubility in Water:.8704 Appearance and Odor:COLORLESS, ODORLESS

Stability Indicator/Materials to Avoid:YES
REACTIVE MATERIALS:ALKAI METALS,MAGNESIUM,ALUMINUM ETC.DRY ICE CAN FORM SHOCK SENSITIVE MIXTURES.
Stability Condition to Avoid:THIS MATERIAL DECOMPOSES TO CO AND 0 WHEN HEATED ABOVE 1700CTHIS WEAKLY ACIDIC MATERIAL WILL REACT WITH ALKALINEE MATERA
Hazardous Decomposit
ion Products:CARBON MONOXIDE WHEN HEATED ABOVE 3092F

Waste Disposal Methods: ALLOW TO BLEED OFF IN WELL VENTILATED AREA.

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