View NSN Online: https://aerobasegroup.co.il/nsn/6830-01-165-6174

SUNOX INC -- DRY ICE -- 6830-01-165-6174

Product ID:DRY ICE MSDS Date:10/10/1988

FSC:6830

NIIN:01-165-6174

MSDS Number: BVBLZ === Responsible Party === Company Name:SUNOX INC Address:4236 STATESVILLE RD

Box:33871

City:CHARLOTTE

State:NC ZIP:28233 Country:US

Info Phone Num:704-596-6262

Emergency Phone Num:704-596-6262

CAGE:6Z872

=== Contractor Identification ==

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

Ingred Name: CARBON DIOXIDE

CAS:124-38-9

RTECS #:FF6400000

OSHA PEL:10000PPM; 30000 STEL ACGIH TLV:5000 PPM; 30000 STEL

Ingred Name:MATLS TO AVOID:MAGNESIUM, ALUMINUM, TITANIUM/ZIRCONIUM), THEIR HYDRIDES & MATLS LIKE DIETHYL MAGNESIUM, MOIST (ING 3)

RTECS #:9999999ZZ

Ingred Name: ING 2:

CESIUM OXIDE/LITHIUM ACETYLIDE W/AMMONIA CAN IGNITE
IN CO\*2 ATM. DRY ICE CAN FORM SHOCK SENSITIVE MIX WITH (ING 4)
RTECS #:9999992Z

Ingred Name:ING 3:SODIUM, POTASSIUM OR SODIUM-POTASSIUM ALLOY. RTECS #:9999992Z

Ingred Name:EFTS OF OVEREXP:COULD RSLT IN FROSTBT/CRYOGENIC (FREEZE)
"BURNS." CNTCT W/LIQ/SOLID CAN PRDCE FROSTBT & FREEZE (ING 5)
RTECS #:9999999ZZ

Ingred Name:ING 5:BURNS. EFTS ARE CHANGE IN COLOR OF SKIN TO GRAY/WHITE POSS FOLLOWED BY BLISTERING. CO\*2 IS MOST POWERFUL (ING 7)

RTECS #:9999999ZZ

Ingred Name:ING 6:CEREBRAL VASODIALTOR KNOWN. INHAL LG CONC CAUSES RAPID CIRCULATORY INSUFFICIENCY LEADING TO COMA & DEATH. (ING 8) RTECS #:9999999ZZ

Ingred Name:ING 7:CHRONIC, HARMFUL EFTS ARE NOT KNOWN FROM RPTD INHAL OF LOW (3-5 MOLAR %) CONC.

RTECS #:9999999ZZ

Ingred Name:FIRST AID PROC:MED ASSISTANCE SHOULD BE SOUGHT IMMED. SKIN:FROSTBT:FLUSH AFFECTED AREAS W/LUKEWARM WATER. DO (ING 10) RTECS #:9999999ZZ

Ingred Name:ING 9:NOT USE HOT WATER. MD SHOU
LD SEE PROMPTLY IF
CRYOGENIC "BURN" HAS RSLTD IN BLISTERING OF DERMAL SURF/DEEP (ING
11)
RTECS #:9999992Z

Ingred Name:ING 10:TISS FREEZING. PROMPT MED ATTN MANDATORY IN ALL CASES OF OVEREXP. RESCUE PERS SHOULD BE EQUIPPED WITH (ING 12) RTECS #:9999999ZZ

Ingred Name:ING 11:NIOSH/MSHA SELF-CONTAINED BREATHING APPARATUS. RTECS #:9999992Z

Ingred Name:WASTE DISP METH:HVR/AIR. DO NOT PUT DRY ICE IN CLSD CNTNR WHERE EVOLVED GAS CANNOT ESCAPE! REMOVE SCRAP SOLID (ING 14) RTECS #:99

Ingred Name:ING 13:("SNOW" OR "DRY ICE") TO HOOD W/FORCED VENT OR TO A REMOTE OUTSIDE AREA. ALLOW SOLID TO SUBLIME. RTECS #:9999992Z

Ingred Name: HNDLG/STOR PREC: WHICH OPEN FROM TOP HAVING LOOSE-FITTING LIDS SO CO\*2 VAPOR FROM SUBLIMATION OF SOLID MAY BE (ING 16) RTECS #:9999999ZZ

Ingred Name:ING 15:ALLOWED TO ESCAPE INTO ATM. FOR ADDNL HNDLG & STOR RECOM SEE CGA PAMPHLETS P-1 & G-6.

RTECS #:9999999ZZ

Ingred Name:OTHER PREC:W/MOST PLASTICS & ELASTOMERS. ALSO SEE CGA

AMPHLET G-6.3.

RTECS #:9999999ZZ

Ingred Name:OTHER PROT EQUIP:TEMP) TO PVNT FREEZE BURNS & FROSTBT IF MORE THAN MOMENTARY CNTCT W/CO\*2 AT LOW TEMP IS POSS. RTECS #:9999992Z

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

LD50 LC50 Mixture: NONE SPECIFIED BY MANUFACTURER.

Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO

Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:NERVOUS SYS CONTROL OF RESP IS DEPENDENT ON CO\*2 LEVEL

BREATHED IN AIR. BY REDUCING O\*2 LEVEL IN

AIR, CO\*2 CAN CAUSE SUFFOCATION. SYMP OF OVEREXP INCL HDCH, DIZZ, SHORTNESS OF BREATH, MUSC WEAK, DROW & RINGING IN EARS. INHAL:LOW CONC (3-5 MOLAR %) CAUSE INCR RESP & HDCH. 8-15 MOLAR % CONC CAUSE HDCH, (EFTS OF OVEREXP)

Explanation of Carcinogenicity: NOT RELEVANT

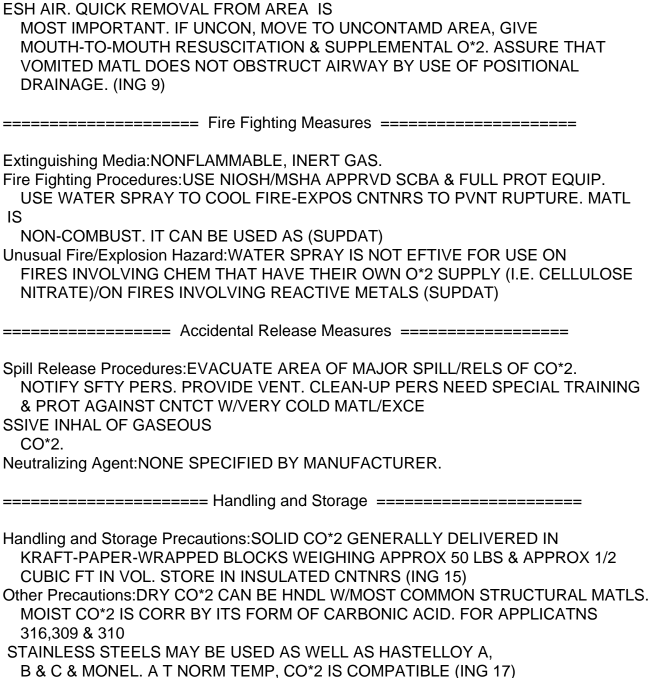
Effects of Overexposure:HLTH HAZ:NAUS & VOMIT WHICH MAY LEAD TO UNCON IF NOT MOVED TO OPEN AIR/GIVEN O\*2. HIGH CONC CAUSE RAPID CIRCULATORY INSUFFICIENCY LEADING TO

COMA & DEATH. WHEN

REFRIGERATED LIQ CO\*2 IS VAPORIZED THRU AN ORIFICE, IT CAN FORM SOLID PARTICLESOF CO\*2 ("SNOW"/"DRY ICE" PWDR). CONTINUOUS DERMAL CNTCT W/COLD SNOW (ING 5)

Medical Cond Aggravated by Exposure: NONE SPECIFIED BY MANUFACTURER.

First Aid:INGEST:CALL MD IMMED. EYES:IMMED FLUSH W/POTABLE WATER FOR MIN OF 15 MIN, SEEK ASSISTANCE FROM MD. INHAL:IF CONSCIOUS, ASSIST TO UNCONTAMD AREA & INHALE FR



STAINLESS STEELS MAY BE USED AS WELL AS HASTELLOY A,

====== Exposure Controls/Personal Protection ========

Respiratory Protection: PROVIDE NIOSH/MSHA APPRVD SUPPLIED-AIR OR SELF-CONTAINED RESP FOR USE IN NON-ROUTINE/EMER SITUATIONS W/EXPOS ABOVE TLV. FULL FACEPIECE IS REQD FOR CONC > 10%. PROVIDE STANDBY PERSON(S) W/RESCUE EQUIP IF WORK REQD AT > 15% CO\*2 IN AIR. Ventilation: GENERAL AND LOCAL EXHAUST VENTI

## LATION TO MEET TLV REQUIREMENTS.

Protective Gloves: LOOSE FITTING, INSULATED GLOVES.

Eye Protection: ANSI APPRVD CHEM WORK GOGGLES (SUP DATA)

Other Protective Equipment: SFTY SHOES, SOLID CO\*2 HNDLG "TONGS." MAY REQ ADDNL PROT CLTHG (APRON, FSHLD, ETC WHICH ARE RESISTANT TO LOW (ING 18)

Work Hygienic Practices: NONE SPECIFIED BY MANUFACTURER.

Supplemental Safety and Health

FIRE FIGHT PROC:FIRE EXTING AGENT PRIMARILY FOR ITS SMOTHERING EFT (REDUCTION OF O\*2 CONC TO PT WHERE IMMED ATM

**CANNOT SUPPORT** 

COMBUST). EXPLO HAZ: (SUCH AS POTASSIUM, SODIUM, MAGNESIUM, ALUMINUM, TITA NIUM & ZIRCONIUM) OR THEIR HYDRIDES AS THESE MATLS CAN DECOMPOSE CARBON DIOXIDE. EYE PROT: W/FULL LNGTH FCSHIELD.

======== Physical/Chemical Properties =============

Boiling Pt:B.P. Text:-109F,-79C

Melt/Freeze Pt:M.P/F.P Text:-70F,-57C

Vapor Pres:844.7 PSIA Vapor Density:0.1144

Solubility in Water:COEFFICIENT = 0.8704

Appearance and Odor: WHITE OPAQUE SOLID; COLORLESS, ODORLESS

GAS.

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

Stability Indicator/Materials to Avoid:YES

EXPLO CAN OCCUR WHEN CNTCTS MIX OF SODIUM PEROXIDE W/ALUMINUM/MAGNESIUM. REACTIVE METALS (SUCH AS ALKALI METALS (ING 2)

Stability Condition to Avoid:DECOMPOSES TO CO & O\*2 WHEN HEATED ABOVE 1700C. WILL REACT W/ALKALINE MATLS TO FORM CARBONATES & BICARBONATES.

Hazardous Decomposition Products: CARBON MONOXIDE. FORMS CARBONIC ACID IN THE PRESENCE OF WATER.

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

Waste Disposal Methods: DISP MUST BE I/A/W FED, STATE & LOCAL REGS. ALLOW GAS TO BLEED OFF AT MOD RATE/SOLID TO SUBLIME TO WELL VENT AREA. INSULATED STOR CNTNR SHOULD BE IN AREA W/ADEQ VENT TO PVNT ACCUM OF CO\*2 VAPS A BOVE TWA. CO\*2 VAP ARE APPROX 1 1/2 TIMES (ING 13)

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ense. 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.