View NSN Online: https://aerobasegroup.gr/nsn/6830-01-164-7430

CARBONIC INDUSTRIES CORP -- CARBON DIOXIDE -- 6830-01-164-7430

Product ID:CARBON DIOXIDE MSDS Date:06/18/1990 FSC:6830 NIIN:01-164-7430 MSDS Number: BLWDV === Responsible Party === Company Name: CARBONIC INDUSTRIES CORP Address:3340 ROSEBUD RD Box:960 City:LOGANVILLE State:GA ZIP:30249-9312 Country:US Info Phone Num:404-979-0250 Emergency Phone Num:404-979-0250;80 0-424-9300(CHEMTREC) CAGE:63140 === Contractor Identification === Company Name: CARBONIC INDUSTRIES CORP Address:ROSEBUD RD Box:960 City:LOGANVILLE State:GA ZIP:30249-9312 Country:US CAGE:63140 Ingred Name:CARBON DIOXIDE CAS:124-38-9 RTECS #:FF6400000 Fraction by Wt: 1/0.5% OSHA PEL:5000 PPM ACGIH TLV:5000PPM/30000STEL;93

LD50 LC50 Mixture:NONE SPECIFIED BY

MANUFACTURER. Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:A SIMPLE ASPHYXIANT. HIGH CONCS OF CO*2 IN AMBIENT AIR CAN REDUCE OXYGEN CONTENT NEC TO SUPPORT LIFE. IN THE SOLID PHASE (DRY ICE), CONT W/BODY TISS WILL PRDCE COLD BURNS/FROSTBT W/IN SEV SEC. ACCRD T O CGA PAMPHLET#G-6, THE MAX EXPOS LIMITOF A HEALTHY MALE UNDER EXERCISING CNDTNS IN AIR HAVING A 7% CONC OF (SUPDAT) Expl anation of Carcinogenicity:NOT RELEVANT

Effects of Overexposure:SHORTNESS OF BREATH, HEADACHE, DIZZINESS, WEAKNESS, DROWSINESS AND RINGING IN EARS. DRY ICE IN CONTACT W/BODY TISSUE PRODUCES A BURNING SENSATION; AND FROSTBITE OCCURS WITHIN SEVERAL SECONDS.

Medical Cond Aggravated by Exposure: ANY CONDITION THAT WOULD BE AGGRAVATED BY A REDUCED QUANTITY OF NORMAL QUALITY BREATHING AIR.

First Aid:INHAL: DO NOT ATT

EMPT TO REMOVE AN INDIVIDUAL FROM THE SCENE

OF AN OVEREXPOS W/O UTILIZING PROPER RESCUE EQUIP OR YOU MAY BECOME A CASUALTY. REMOVE VICTIM FROM CO*2, PROVIDE PLENTY OF FRESH AIR WHILE KEEPING SUCH PERSON WARM/DRY/QUIET. IF BRTHG HAS STOPPED, PERFORM ARTF RESP. GET IMMED MED ATTN. INGEST: CALL MD IMMED . EYES: IMMED FLUSH W/POTABLE WATER FOR A MINIMUM OF 15 MIN, SEEK (SUPDAT)

Extinguishing Media:NOT APP

LICABLE. USE MEDIA SUITABLE FOR SURROUNDING

FIRE .

Fire Fighting Procedures:NOT APPLICABLE. WEAR NIOSH/MSHA APPROVED SCBA & FULL PROTECTIVE EQUIPMENT .

Unusual Fire/Explosion Hazard:CONFINEMENT OF CO*2 IN VESSELS OR CONTAINERS OF IMPROPER DESIGN CAN RESULT IN EXPLOSION OR RUPTURE FROM OVER-PRESSURIZATION.

Spill Release Procedures: EVACUATE AREA OF SPILL OR RELEASE, EMPLOY EMER FIRST AID PROCEDURE, PROVIDE PL ENTY OF FRESH AIR. REMOVE DRY ICE **RESIDUAL & ALLOW TO SUBLIME IN A SECURED, WELL-VENTILATED AREA &** CONTACT THE MFR'S SAFET Y DEPT. Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER. Handling and Storage Precautions: LIQUID AND VAPOR STORAGE CONTRS ARE UNDER HIGH PRESS, DO NOT MISHANDLE OR ABUSE CONTRS, USE ONLY CONTRS & EQUIP SPECIFICALLY DESIGNED FOR CO*2. Other Precautions: AVOID DIRECT SKIN CONTACT W/DRY ICE O **R VENTING CO*2** LIQUID OR VAPOR. USE PROTECTIVE EQUIPMENT & CLOTHING AND GET PROPER TRAINING BEFORE HANDLING CO*2. Respiratory Protection: NIOSH/MSHA APPROVED SELF-CONTAINED BREATHING APPARATUS - USE IN STRICT ACCORDANCE W/THE MANUFACTURER'S RECOMMENDATIONS. Ventilation:LOCAL EXHST-PASSIVE SYSTEM: FLOOR LEVEL, OPENINGS TO OUTDOOR ATMOSPHERE. MECH (GEN)-ELEC FANS: REMOVE CO*2. (SUPDAT) Protective Gloves: HEAVY TERRY-CLOTH TYPE. Eye Protection: CHEMICAL WORKERS GOGGLES . Other Protective Equipment: HARD HATS AND EAR PROTECTION SHOULD BE WORN WHEN WORKING W/PRESSURIZED CARBON DIOXIDE. Work Hygienic Practices: PERSONS HANDLING CARBON DIOXIDE SHOULD BE FULLY TRAINED IN ADVANCE. Supplemental Safety and Health SOL IN H*2O: @60F AND 0 PSIG. 1 VOL OF CO*2 WILL DISSOLVE IN 1 VOL OF H*20. HLTH HAZ: CO*2 BY VOL IS LESS THAN 3 MIN. FIRST AID PROC: ASSISTANCE FROM MD . SKIN: FLUSH W/COPIOUS AMTS OF WA TER. CA LL MD . VENT: FROM FLOOR & LOW AREAS - EXHAUST OUTDOORS. BE SURE HEAVY CO*2 VAPORS CAN'T ACCUMULATE. Boiling Pt:B.P. Text:-109F,-79C Vapor Pres:838 PSIG Vapor Density:0.1234#/FT Spec Gravity:1.5240 Solubility in Water: VERY SOLUBLE (SUPDAT)

Appearance and Odor: IN SOLID PHASE-TRANSLUCENT WHITE/ODORLESS. IN GAS & LIQ PHASE-COLORLESS/ODORLESS

Stability Indicator/Materials to Avoid:YES NO DATA AVAILABLE. Hazardous Decomposition Products:HEATING ABOVE 1700C CAUSES DECOMPOSITION TO CARBON MONOXIDE AND OXYGEN.

Waste Disposal Methods:ALLOW CO*2 TO RELEASE, SUBLIME OR DISSIPATE IN THE OPEN AIR. AVOID RELEASING IN COURTYARDS OR ANY AREAS WHERE HEAVY CO*2 VAPORS CAN ACCUMULATE. DISPOSAL MUST BE I/A/W FEDERAL, STATE, AND LOCAL REGULAT IONS.

Disclaimer (pr

ovided with this information by the compiling agencies): This information is formulated for use by elements of the Department of Defense. 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.