View NSN Online: https://aerobasegroup.kr/nsn/6830-00-302-7974

Product ID:SULPHUR DIOXIDE, BULK MSDS Date:01/01/1985 FSC:6830 NIIN:00-302-7974 MSDS Number: BDWPG === Responsible Party === Company Name:C-I-L CHEMICALS,INC. (SEE SUP DATA) Emergency Phone Num:313-862-4747 CAGE:OOO49 === Contractor Identification === Company Name:C-I-L CHEMICALS, IN C. (SEE SUP DATA) Phone:313-862-4747 CAGE:OOO49

Ingred Name:SULFUR DIOXIDE (SARA III) CAS:7446-09-5 RTECS #:WS4550000 Fraction by Wt: 100% OSHA PEL:5 PPM/5 STEL ACGIH TLV:2 PPM/5 STEL; 9293

Effects of Overexposure:SKIN:SEVERE BURNS.EYES:SEVERE IRRIT/INFLAMM/POSS PERM DAMAGE.INH:SEVERE UPPER RESP TRACT,LUNG IRRIT.

======= First Ai

First Aid:SKIN:REMOVE CLTHNG IMMED/FLUSH W/H*20 MIN 15 MINS/GET MD/DO NOT APPLY SALVES,OINTMENTS. EYES:WASH THOROUGHLY W/H*20 MIN 15 MINS/GET MD. INH:MOVE TO FRESH AIR/GIVE ART RESP,O*2 IF NEC/KEEP WARM,QUIET/G ET MD. POSS RESP DISTRESS/PARALYSIS. SEE OTHER PRE

Flash Point:NONE Extinguishing Media:NONFLAMMABLE-USE AGENT SUITABLE FOR TYPE OF SURROUNDING FIRE Fire Fighting Pr

ocedures:USE SCBA/PROT CLTHNG. USE H*20 TO COOL CNTNRS UNLESS LEAKING
Unusual Fire/Explosion Hazard:CNTNRS WILL VENT @160F,71C/TANK CARS @225 PSIG IN FIRE OR WHEN HIGH PRESS APPLIED. SO*2 NOT EXPLOS.
======================================
Spill Release Procedures:MOVE UNPROTECT PERS.ISOLATE LEAK,POSITION CNTNR SO IS GAS,NOT LIQ,LEAK.USE FULL PROTECT EQUIP,APPLY EMERGENCY DEVICE IF POSS.NEVER IMMERSE LEAKING SO*2 CYLINDER IN H*20.MAJOR LEAKS:IMPL
EMENT EMERGENCY PLAN.HARMFUL TO AQUATIC LIFE,FORMS ACIDIC MEDIA.
======================================
Handling and Storage Precautions:KEEP CNTNRS IN COOL,DRY,WELL-VENT AREA W/NON-CONSTRUCT. SECURE TO PRVNT MOVEMENT/MECH DAMAGE. KEEP OUT OF SUN/AWAY FROM DIRECT SOURCES OF HEAT. Other Precautions:DO NOT SHIP LEAKING SO*2 CNTNRS. SEPERATE FROM
COMBUST MATL.IN CASE OF FIRE REMOVE SO*2 CNTNRS FROM FIRE ZONE IF POSS. ING:TRANSPORT IMMED TO NEAREST EMERGENCY MED FACILITY. GET MD HELP PROMPT
======================================
Respiratory Protection:NIOSH/MSHA APPRVD FOR EXPOS OF CONCERN. SCBA FOR HIGH/UNKNOWN CONC.
Ventilation: ADEQUATE TO KEEP GAS CONC BELOW TLV. VENT AT FLOOR LEVEL. Protective Gloves: RUBBER/VINYL
Eye Protection:GASTIGHT CHEM GOG,SHIELD Other Protective Equipment:SFTY SHOWER/EYE WASH.RUBBER
SHOES/SUIT, GASTIGHT BODY PROTECT
Supplemental Safety and Health ADDRESS:800 MARION,RIVE
R ROUGE,MICH 48218. DIST:MANLEY REGAN CHEM, DIV OF UNITED CHEM, INC. 717-944-7471. VAP PRESS:1323.7. VP & SP GRAV MEASURED @60F,15.5C. STRONG SUFFOCATING, PUNGENT ODOR.
======================================
HCC:G1 Boiling Pt:B.P. Text:14F,-10C Vapor Density:2.26 Spec Gravity:1.39

Spec Gravity:1.39 Solubility in Water:APPRECIABLE Appearance and Odor:COLORLESS GAS OR LIQ BELOW 14F,-10C(SEE SUPP DATA)

Stabi

lity Indicator/Materials to Avoid:YES STRONG ALKALIES,OXIDIZING AGENTS. MOIST GAS CORRODES METALS. Stability Condition to Avoid:PRESENCE OF MOISTURE & HIGH TEMPS. STORAGE IN CONFINED SPACE Hazardous Decomposition Products:DOES NOT DECOMP;REACTS

W/H*20/STEAM:PROD TOXIC,CORROSIV MATL

Waste Disposal Methods:SO*2 CAN BE ABSORBED IN ALKALINE SOLN OF NAOH,SODA ASH,HYDRATED LIME,NAHCO*3 WHICH MUST BE OXIDIZED(E.G.H*2O

*2)BEFORE DISPOS DUE TO O*2 DEMAND. MAY BE DANGER IF IT ENTERS H*20 INTAKES. DISPOSAL MUST B E IAW LOCAL,STATE & FEDERAL REGULATIONS.

Disclaimer (provided 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 shou

Id seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.