

C-I-L CHEMICALS,INC. (SEE SUP DATA) -- SULPHUR DIOXIDE, BULK -- 6830-00-302-7974

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

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:00049

=== Contractor Identification ===

Company Name:C-I-L CHEMICALS,
INC. (SEE SUP DATA)

Phone:313-862-4747

CAGE:00049

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

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

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

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

===== First

Aid Measures =====

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

===== Fire Fighting Measures =====

Flash Point:NONE

Extinguishing Media:NONFLAMMABLE-USE AGENT SUITABLE FOR TYPE OF
SURROUNDING FIRE

Fire Fighting

Procedures:USE SCBA/PROT CLTHNG. USE H*2O 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.

===== Accidental Release Measures =====

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*2O.MAJOR
LEAKS:I
MPLEMENT EMERGENCY PLAN.HARMFUL TO AQUATIC LIFE,FORMS
ACIDIC MEDIA.

===== Handling and Storage =====

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 NEAR
EST EMERGENCY MED FACILITY. GET MD
HELP PROMPT

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

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,R
IVER 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.

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

HCC:G1
Boiling Pt:B.P. Text:14F,-10C
Vapor Density:2.26
Spec Gravity:1.39
Solubility in Water:APPRECIABLE
Appearance and Odor:COLORLESS GAS OR LIQ BELOW 14F,-10C(SEE SUPP DATA)

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

St

ability 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/H₂O/STEAM: PROD TOXIC, CORROSIV MATL

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

Waste Disposal Methods: SO₂ CAN BE ABSORBED IN ALKALINE SOLN OF
NAOH, SODA ASH, HYDRATED LIME, NAHCO₃ WHICH MUST BE
OXIDIZED (E.G. H

2O) BEFORE DISPOS DUE TO O₂ DEMAND. MAY BE DANGER
IF IT ENTERS H₂O INTAKES. DISPOSAL MUST B E IAW LOCAL, STATE &
FEDERAL REGULATIONS.

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