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## CYTEC INDUSTRIES INC -- SULFURIC ACID, ELECTROLYTE 1.250 SP GR -- 6810-00-904-9372

Product ID:SULFURIC ACID, ELECTROLYTE 1.250 SP GR

MSDS Date:12/17/1993

FSC:6810

NIIN:00-904-9372

MSDS Number: BVBGQ === Responsible Party ===

Company Name: CYTEC INDUSTRIES INC Address: FIVE GARRET MOUNTAIN PLAZA

City:WEST PATERSON

State:NJ ZIP:07424 Country:US

Info Phone Num:201-357

-3100/201-357-3310 Emergency Phone Num:800-424-9300(CHEMTREC)/201-357-3100

Preparer's Name: (CO'S MSDS #:0243)

CAGE:0V7G8

=== Contractor Identification ===

Company Name: BARTLETT CHEMICALS

Address:4955 RIVER ROAD

Box:10710

City:JEFFERSON

State:LA ZIP:70121 Country:US

Phone:504-734-1971

CAGE:1V771

Company Name: CYTEC INDUSTRIES INC Address: FIVE GARRET MOUNTAIN PLAZA

Box:City:WEST PATERSON

State:NJ ZIP:07424 Country:US

Phone:800-652-6013

CAGE:0V7G8

====== Composition/Information on Ingredien

Ingred Name:SULFURIC ACID (SARA III)

CAS:7664-93-9

RTECS #:WS5600000 Fraction by Wt: 0-100%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:1 MG/M3

ACGIH TLV:1 MG/M3; 9394 EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

LD50 LC50 Mixture:LD50 (ORAL,RAT) IS 2140MG/KG. Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:YES OSHA:NO

Health Hazards Acute and Chronic: CORR TO S

KIN, EYES, NOSE, MUC MEM,

RESP & GI TRACTS. MIST/VAPOR INHAL CAN CASUSE PULM EDEMA, EMPHYSEMA, PERM CHANGES IN PULM FUNCTION. CHRONIC:DERM, CHRONIC BRONCHITIS, GASTRITIS, EROSION OF DENTAL EN AMEL, CONJUNCTIVITIS, INCREASE FREQ RESP TRACT INFECTIONS, & CANCER OF LARYNX, LUNGS & UPPER RESP TRACT.

Explanation of Carcinogenicity:SULFURIC ACID MISTS ARE CLASSIFIED IARC-2B.

Effects of Overexposure:DIRECT CONTACT W/MATERIAL MAY CAUSE SEVERE EYE & SKIN IRRITATION. CORROSION

TO EYE, SKIN, NOSE, MUC MEM, RESP & GI

TRACTS. PULM EDEMA, EMPHYSEMA, CHANGES IN FULM FUNCTION. DERM, BRONCHITIS, GASTRITIS, EROSION OF DENTAL ENAMEL, CONJUNCTIVITIS, FREQUENT RESP TRACT INFECTINS, & CANCER OF LARYNX, LUNGS & UPPER RESP TRACT.

Medical Cond Aggravated by Exposure: NONE SPECIFIED BY MFG.

First Aid:SKIN:REMOVE CONTAMIN CLOTH W/O DELAY.CLEANSE THOROUGHLY W/SOAP & WATER.DO NOT OMIT HAIR & FINGE

RNAILS IF CONTAMIN. EYE:

IMMED IRRIGATE W/PLENTY OF WATER FOR 15MINS.GET MED ATTN W/O DELAY. INHAL: REMOV E FROM EXPOUSRE.GIVE OXY IF DIFFI IN BREATH.GIVE ARTI RESP IF NOT BREATH & CONTINUE TIL NORMAL BREATH ESTABLISHED.GET MED ATTN W/O DELAY.

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

Extinguishing Media:FIRES INVOLVING SM AMTS OF COMBUST MAY BE SMOTHERED BY DRY CHEM.USE WATER ON COMBUST BURNING IN VICINITY OF ACID CAUTIOU

Fire Fighting Proced

- ures:USE A SELF-CONTAINED BREATHING APPARATUS AND FULL PROTECTIVE EQUIPMENT.
- Unusual Fire/Explosion Hazard:H2SO4 WON'T BURN BUT CAPABLE IF IGNITING FINELY DIVIDED COMBUST MATL ON CONTACT.REACTS VIOLENTLY W/ORG MATL & WATER W/HEAT EVOLUTION, BOILING & SPALTTERING.

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

- Spill Release Procedures:EXPO LEVEL UNKNOWN WEAR NIOSH APPROVED + PRESS SELFCONTAINED RESP;IF KNOW WEAR APPROPRIATE RESP.USE ACID HOOD/SUIT WHEN S
- PRAY/SPLASH MAY OCCUR.DILUTE CAUTIOUSLY W/5-6VOLS OF WATER.NEUTRALIZE GRADUALLY W/SODA ASH OR LIME.AVOID UNNEUTRAL ACID IN SEWERS

Neutralizing Agent: SODA ASH OR LIME.

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

Handling and Storage Precautions:DO NOT ADD WATER TO CONTENTS WHILE IN CNTNR CAUSE OF VIOLENT REACTION.ACID ATTACKS METALS RELEASING FLAMM H2 GAS. EXTREME HAZ CONTACT W/EXPLOSIVES.

Other Precautions: H2 GAS ACCUMULATE IN METAL TANKS CONTAINING

ACID.DON'T SMOKE/IGN SOURCES AROUND OPEN DRUMS/TANKS OF ACID.ALWAYS ADD ACID TO WATER WHEN DILUTING; NEVER WATER TO ACID.PROTECT AGAINST PHYSICAL DAMAGE & CO NTACT W/INCOMPATIBLE MATLS.

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

Respiratory Protection:WHERE EXPOSURES ARE BELOW PEL NO RESP PROTECTION IS REQUIRED. WHERE EXOSURES EXCEED PEL USE NIOSH APPROVED RESP OR FULL PROTECTIVE SUIT W/AIR SUPPLY APPROPRIATE FOR MATL & EXPOSURE LEVEL. SEE "GUIDE T O

INDUSTRIAL RESP PROTECTION" (NIOSH).

Ventilation:USE CLOSED SYS PROCESS WHERE FEASIBLE.IF NOT GOOD ENCLOSURE & LOC EXHAUST VENTILA SHOULD BE PROVIDED TO CONTROL EXPOSURE Protective Gloves:IMPERVIOUS GLOVES, PVC.

Eye Protection: CHEM SPLASH PROOF GOGGLES OR FACE SHIELD

Other Protective Equipment:IMPERV APRON,WORKPANTS,LONG SLEEVE WORKSHIRT, DISPOSABLE COVERALLS.EYEWASH FOUNTAIN & SAFETY SHOWER CLOSE TO POTENT EXPO

Work Hygienic Practices: PREVENT EYE/SKIN CONTACT. WASH CONTAMIN CLOTH

EAT/DRI
Supplemental Safety and Health VAPOR PRESSURE:VARIABLE FUNCTION OF TEMP & CONCEN. PH:0.10N=1.2, 1.0N=0.3. DO NOT STRIKE TANK FITTINGS W/TOOLS OR OTHER HARD OBJECTS.
========= Physical/Chemical Properties =========
HCC:C1 Boiling Pt:B.P. Text:640F,338C Vapor Pres:VARIABLE Spec Gravity:1.250 pH:2.1 Solubility in Water:COMPLETE Appearance and Odor:CLEAR TO SLIGHTLY CLOUDY, OILY LIQUID; OD ORLESS TO SLIGHTLY PUNGENT ODOR. Percent Volatiles by Volume:0-20
======== Stability and Reactivity Data ========
Stability Indicator/Materials to Avoid:YES WATER;MANY METALS;STRONG ALKALI MTLS;CARBIDES; CHLORATES;FULMINATES;NITRATES;PICRATES;ORG MATL(ACIDS,ACETATES,ANHYDRIDES Stability Condition to Avoid:NONE KNOWN. Hazardous Decomposition Products:SULFUR TRIOXIDE &/OR SULFUR DIOXIDE. TOXIC & EXPLOSIVE HYDROGEN SULFIDE MAY FORMED UNDER CERTAIN CONDITION S.
======= Disposal Considerations ==========
Waste Disposal Methods:DISPOSAL MUST BE MADE IN ACCORDANCE WITH APPLICABLE GOVERNMENTAL REGULATIONS.
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