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HACH CO -- SULFURIC ACID STANDARD SOLUTION 1.00 N 1270 -- 6810-01-456-4687

Product ID:SULFURIC ACID STANDARD SOLUTION 1.00 N 1270 MSDS Date:05/07/1996 FSC:6810 NIIN:01-456-4687 Status Code:A MSDS Number: CJDLC === Responsible Party === Company Name: HACH CO Address:100 DAYTON RD Box:907 City:AMES State:IA ZIP:50010-6402 Country:US Info Phone Num:800-227-4224/515-2 32-2533 Emergency Phone Num:303-623-5716 Resp. Party Other MSDS Num.: MOD436 CAGE:4T252 === Contractor Identification === **Company Name: HACH COMPANY** Address:100 DAYTON RD. Box:907 City:AMES State:IA ZIP:50010 Country:US Phone:800-227-4224 Contract Num:SP0450-98-M-C037 CAGE:4T252

Ingred Name:SULFURIC ACID CAS:7664-93-9 RTECS #:WS5600000 &It; Wt:10. OSHA PEL:1 MG/M3 ACGIH TLV:1 MG/M3 ACGIH STEL:3 MG/M3 EPA Rpt Qty:1000 LBS DOT Rp t Qty:1000 LBS

Ingred Name:OTHER COMPONENT &It; Wt:.1

Ingred Name:WATER CAS:7732-18-5 RTECS #:ZC0110000 Fraction by Wt: TO 100%

Routes of Entry: Inhalation:NO Skin:UNKNOWN Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:YES OSHA:NO Health Hazards Acute and Chronic: THIS PRODUCT MAY BE CORROSIVE TO EYES. IRRITATING TO RESPIRATORY TRACT. ACUTE TOXICITY: MODERATELY TOXIC.CHRONIC TOXICITY:NOT DETERMINED. Explanati on of Carcinogenicity: AN INGRED OF THIS MIXTURE IS KNOWN CARCINOGEN. THE IARC EVALUATION OF SULFURIC ACID WAS BASED ON EXPO TO MIST OR VAPOR OR CONCENTRATED SULFURIC ACID GENERATED DURING CHEMICAL PROCESS.TARGET ORGANS:NASA L CAVITY, PARANASAL SINUS, LUNGS, LARYNX. Effects of Overexposure: CAUSES EYE BURNS.MAY CAUS ERESPIRATORY TRACT IRRITATION.BREATHING THE MIST OR VAPOR MAY CAUSE TEETH ERROSION.MOUTH SORENES AND DIFFICULTY IN BREATHING. Medical Cond Aggravated by Exposure:PR E-EXISTING EYE AND RESPIRATORY CONDITIONS.TARGET ORGANS:NOT DETERMINED.

First Aid:EYE/SKIN CONTACT:IMMED FLUSH EYES/SKIN W/WATER FOR 15MINS.REMOVE CONTAMINATED CLOTHING.CALL PHYSICIAN.INGEST:DO NOT INDUCE VOMIT.GIVE 1-2 GLASSES OF WATER.CALL PHYSICIAN IMMED.NEVER GIVE ANYTING BY MO UTH TO UNCONSC PERSON.INHAL:REMOVE TO FRESH AIR.

Extinguish

ing Media:DRY CHEMICALS DO NOT USE WATER Unusual Fire/Explosion Hazard:MAY EMIT TOXIC FUMES OF SULFUR OXIDES IN FIRE

Spill Release Procedures:COVER SPILL W/EXCESS SODA ASH OR SODIUM BICARBONATE.SCOOP SLURRY TO BEAKER.ADJUST PH TO BETWEEN 6 AND 9.FLUSH TO DRAIN WITH EXCESS WATER.WASH SITE W/ALKALI SOLUTION. Neutralizing Agent:SODA ASH OR SODIUM BICARBONATE.ADJUST PH TO BETWEEN 6 AND 9.

Handling and Storage Precautions:STORE TIGHTLY CLOSED IN COOL, DRY PLACE.

Other Precautions: AVOID CONTACT W/EYE/SKIN/CLOTHING.DO NOT BREATHE MIST OR VAPOR.

Ventilation: FUME HOOD. Protective Gloves: RUBBER GLOVES. Eye Protection: LAB GRADE GOGGLES. Other Protective Equipment: LAB COAT. Work Hygienic Practices: WASH THOROUGHLY AFTER HANDLING. Supplemental Safety and Health

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HCC:C1 Boiling Pt:=-100.C, -148.F Vapor Pres:NOT DETERMINED Vapor Density:ND Spec Gravity:0.990 pH: