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FISHER SCIENTIFIC, CHEMICAL DIV. -- A419, 2-PROPANOL -- 6810-00-782-0470

Product ID:A419, 2-PROPANOL MSDS Date:11/11/1991 FSC:6810 NIIN:00-782-0470 MSDS Number: BTVZX === Responsible Party === Company Name: FISHER SCIENTIFIC, CHEMICAL DIV. Address:1 REAGENT LANE City:FAIR LAWN State:NJ ZIP:07410 Country:US Info Phone Num:201-796-7100 OR 201-796-7523 **Emergency Pho** ne Num:201-796-7100/800-424-9300(CHEMTREC) CAGE:1B464 === Contractor Identification === Company Name: FISHER SCIENTIFIC CO Address:2000 PARK LN Box:City:PITTSBURGH State:PA ZIP:15275 Country:US Phone:412-490-8586 CAGE:22527 Company Name: FISHER SCIENTIFIC CO. CHEMICAL MFG DIV Address:1 REAGENT LANE Box:City:FAIRLAWN State:NJ ZIP:07410-2802 Country:US Phone:201-796-7100 CAGE:1B464

Ingred Name: ISOPROPYL ALCOHOL (SARA III) CAS:6

7-63-0 RTECS #:NT8050000 Fraction by Wt: 100% OSHA PEL:400 PPM ACGIH TLV:400 PPM/500STEL;9394

LD50 LC50 Mixture:LD50 (ORAL RAT) IS 5045 MG/KG. Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: INHALED: 12000 PPM IDLH! IRRITATION OF NOSE & THROAT, NARCOSIS. CHRONIC-POSSIBLE LIVER CHANGES. SKIN: IRRITATION, POSSIBLE DERMATITIS. MAAY BE ABSORBED IN TOXIC QUANTITIES W/PROLONGED/REPEATED SKIN CONT ACT. CHRONIC-DEFATTING. EYE: IRRITATION, CONJUNCTIVITIS, CORNEAL OPACITY. CHRONIC-CONJUNCTIVITIS. (CONT. SIGNS & SYMP.) Explanation of Carcinogenicity: IARC REPORTS MANUFACTURE OF ISOPROPYL ALCOHOLBY STRONG ACID PROCESS AS GROUP 1 (POSITIVE HUMAN); THE ALCOHOL ITSELF; NO. Effects of Overexposure: INGESTED: NARCOSIS, ABDOMINAL PAIN, HEMATEMESIS, NAUSEA, VOMITING & HEMORRHAGE, CNS DEPRESSION W/HEADACHE, DIZZINES S INCOORDINATION, HYPOTENSION, AREFLEXIA, OLIGUREA, FOLLOWED BY DIURESIS & COMA. CHRON IC-NO HUMAN EFFECTS AT 2.6-6.4 MG/KG DAILY FOR 6 WEEKS. ANTIDOTE:NONE SPECIFIC. TREAT SYMPTOMATICALLY & SUPPORTIVELY. Medical Cond Aggravated by Exposure:NO INFORMATION GIVEN BY MFR ON MSDS. First Aid: IF IRRITATION PERSISTS OR IS SEVERE, SEE A DOCTOR. EYE: FLUSH W/WATER 15 MIN, HOLD LIDS OPEN. SKIN:WASH WITH SOAP & WATER. REMOVE CONTAMINATED CLOTHING AND LAUNDER BEFORE REUSE. INHALED: REMOVE TO FRES H AIR. AID/RESTORE BREATHING AS NEEDED.INGESTED: GIVE O2 IF IN RESPIRATORY DEPRESSION. GIVE ACTIVATED CHARCOAL. USE GASTRIC LAVAGE W/PROTECTED AIRWAY, NO EMISIS, MAINTAIN BLOOD PRESSURE, GET DOCTOR. Flash Point Method:CC Flash Point:53.0F,11.7C Lower Limits:2

Upper Limits:12.7

Extinguishing Media:DRY CHEM/CO2/H2O SPRAY/ALCOHOL-

RESISTANT FOAM. FOR

LGR FIRES, USE H2O SPRAY/FOG/ALCOHOL-RESISTANT FOAM. ALCOHOL FOAM. Fire Fighting Procedures:WEAR POSITIVE PRESSURE FULL FACEPIECE SCBA. MOVE CONTAINER FROM AREA IF W/O RISK. APPLY COOLING WATER TO SIDES OF CONTAINERS. KEEP AWAY FROM ENDS OF TANKS. Unusual Fire/Explosion Hazard:WITHDRAW >0.5 MILE IF SAFETY VENTS OR TANK IS DISCOLORED. EXTINGUISH ONLY IF FLOW CAN BE STOPPED. USE FLOODING AMT H2O. AVOID BREATHING TOXIC VAPOR. STAY UPWIND

Spill Release Procedures: ELIMINATE IGNITION SOURCES. STOP LEAK IF W/OUT RISK. USE H2O SPRAY TO REDUCE VAPORS. SMALL SPILL: TAKE UP W/SAND/OTHER ABSORBENT & PLACE IN CONTAINERS FOR DISPOSAL. LARGE SPILL: DIKE AHEAD OF SPILL FOR LATER DISPOSAL. ISOLATE HAZARD AREA. Neutralizing Agent: NO INFORMATION GIVEN BY MFR ON MSDS.

Handling and Storage Precautions: PRESERVE IN TIGHT CONTAINERS AWAY FROM

HEAT. STORE PER 29CFR1910.106. STORE AWAY FROM INCOMPATIBLES. AVOID CONTACT WITH IGNITION SOURCES.

Other Precautions: GROUND CONTAINERS WHEN TRANSFERRING LIQUID. STORE IN CONTAINERS MEETING BONDING & GROUNDING GUIDELINES OF NFPA 77-1983. VAPORS ARE EXPLOSIVE & TOXIC. KEEP UNNECESSARY PERSONNEL OUT OF AREA. DO NOT OVE R-HEAT CONTAINERS - EXPLOSION HAZARD!

Respiratory Protection: THE SPECI

FIC RESPIRATOR SELECTED SHOULD BE BASED ON THE LEVELS OF CONTAMINATION IN THE WORKPLACE. FISHER REQUIRES THAT THEY CARRY JOINT NIOSH & MSHA APPROVAL. THEY VARY FROM A SIMPLE DUST/MIST RESPIRA TOR TO AN SCBM DEPENDING ON THE EXPOSURE Ventilation:PROVIDE GENERAL DILUTION VENTILATION TO MEET PELS. VENTILATION EQUIPMENT MUST BE EXPLOSION-PROOF. Protective Gloves:APPROPRITATE TO PREVENT CONTACT Eye Protection:SPLASH PROOF SAFETY GOGGLES Other Protective Equipment:IMPERVIOUS CLOTHING T **O PREVENT** PROLONGED/REPEATED SKIN CONTACT. EYE WASH STATION AND SAFETY SHOWER. Work Hygienic Practices: MFR: ? HMIS: USE STRICT CHEMICAL HYGIENE PRACTICE. AVOID UNNECESSARY EXPOSURE. WASH THOROUGHLY BEFORE EATING OR DRINKING. Supplemental Safety and Health MSDS RECEIVED FROM NAVY (FOCAL POINT N). CAGE CODE AND NSN IDENTIFIED BY THEM. HCC:F2 NRC/State Lic Num:NONE Boiling Pt:B.P. Text:180F,82C Melt/Freeze Pt :M.P/F.P Text:-129F,-89C Vapor Pres:40 MM Vapor Density:2.1 Spec Gravity:0.785 Evaporation Rate & amp; Reference: 2.88 (BUTYL ACETATE=1) Solubility in Water:SOLUBLE Appearance and Odor:TRANSPARENT,COLORLESS,MOBILE LIQUID W/CHARACTERISTIC MILD ALCOHOLIC ODOR Percent Volatiles by Volume:100 Corrosion Rate: UNKNOWNN Stability Indicator/Materials to Avoid:YES ACIDS, OXIDIZERS, ACID ANHYDRIDES, HALOGENS. PRODUCT MAY ATTACK COA TING, PLASTICS AND/OR RUBBERS. Stability Condition to Avoid: MAY SLOWLY PEROXIDISE ON EXPOSURE TO AIR. EXPLOSION HAZARD IF DISTILLED OR ALLOWED TO EVAPORATE TO DRYNESS. Hazardous Decomposition Products: THERMAL DECOMPOSITION PRODUCTS MAY INCLUDE TOXIC OXIDES OF CARBON. Conditions to Avoid Polymerization: HAS NOT BEEN REPORTED TO OCCUR UNDER NORMAL TEMPERATURES & PRESSURES.

Waste Disposal Methods: DISPOSAL MUST BE I/A/W

STANDARDS APPLICABLE TO GENERATORS OF HAZARDOUS WASTE, 40CFR262. EPA #D001. OBSERVE ALL FEDERAL, STATE & LOCAL REGULATIONS. FOR ASSISTANCE, CONTACT DISTRICT DIRECTOR OF EPA.

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