View NSN Online: https://aerobasegroup.de/nsn/6810-00-982-7797 FISHER SCIENTIFIC -- ACETONE, A19 -- 6810-00-982-7797 ============ Product Identification ========================= Product ID:ACETONE, A19 MSDS Date:02/25/1992 FSC:6810 NIIN:00-982-7797 MSDS Number: BSCYC === Responsible Party === Company Name: FISHER SCIENTIFIC Address:1 REAGENT LANE City:FAIR LAWN State:NJ ZIP:07410 Country:US Info Phone Num:201-796-7100 Emergency Phone Num:201-796-7100;800-424-9300(CHEMTREC) CAGE:1B464 = == Contractor Identification === 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

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

Ingred Name: ACETONE (SARA III)

CAS:67-64-1

RTECS #:AL3150000 Fraction by Wt: 100%

OSHA PEL:750 PPM; 1000 STEL ACGIH TLV:750 PPM; 1000 STEL

EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

Ingred Name: SUPDAT: FOR 1/2 MILE IN ALL DIRECTIONS IF T

ANK/RAIL CAR/TANK
TRUCK INVOLVED. EXTING ONLY IF FLOW CAN BE STOPPED. (ING 3)
RTECS #:9999992Z

Ingred Name:ING 2:USE FLOODING AMT WATER AS FOG. SOLID STREAMS MAY BE INEFTIVE. COOL CNTNRS W/FLOODING AMT WATER FROM AS FAR (04) RTECS #:9999999ZZ

Ingred Name:ING 3:AS POSS. AVOID BRTHG VAP. KEEP UPWIND. IF UNCONTROLLABLE/CNTNRS EXPOS TO DIRECT FLAME, EVACUATE TO RADIUS (ING 5)

RTECS #:9999999ZZ

Ingred Name: ING 4:OF 1500 FT. CONSIDER EVACUATION OF DOWNWIND AREA IF MATL LEAKING.

WATER MAY BE INEFTIVE.

RTECS #:9999999ZZ

Ingred Name:MATLS TO AVOID:DIOXYGEN DIFLUORIDE & SOLID CO*2, HYDROGEN PEROXIDE, NITRIC + SULFURIC ACID MIX, PERMONOSULFURIC (ING 7) RTECS #:9999992Z

Ingred Name:ING 6:ACID, SULFUR DICHLORIDE, THIODIGLYCOL + HYDROGEN PEROXIDE. CNTCT NEHC FOR MORE INFORMATION ON INCOMPATIBLES RTECS #:9999999ZZ

Ingred Name:EFTS OF OVEREXP:SM AMT MAY BE ABSORBED. EYES:VAP PRDCE SLIGHT IRRIT WHEN CONC THIS AMT MUST BE REPORTED. RTECS #:9999999ZZ

Ingred Name

:RESP PROT:SUPPLIED-AIR RESP. SCBA. 6250 PPM:AIR-PURIFYING FULL FCPIECE RESP (GAS MASK) W/CHIN-STYLE, FRONT/BACK (ING 24) RTECS #:9999999ZZ

Ingred Name:ING 23:MOUNTED ORG VAP CANISTER. SCBA W/FULL FCPIECE. SUPPLIED-AIR RESP W/FULL FCPIECE. 20,000 PPM:SUPPLIED-AIR (ING 25) RTECS #:9999999ZZ

Ingred Name:ING 24:RESP W/FULL FCPIECE & OPERATED IN PRESS-DEMAND/OTHER POS-PRESS MODE. ESCAPE:AIR-PURIFYING, FULL-FCPIECE RESP. RTECS #:9999999ZZ

======= Hazards Identification

LD50 LC50 Mixture:(ORAL, RAT) 5800 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:ACUTE:INHAL:VAP CONC OF 1000PPM CAUSE SLIGHT IRRIT OF UPPER RESP TRACT. 12,000PPM HAS CAUSED THROAT IRRIT & CNS DEPRESS W/WEAK LEG, HDCH, DIZZ, DROW, NAUS & GEN FEELING OF MALAISE. OTHER EFTS INCL DRY MOUTH & THROAT, MOTION & SPEECH INCOORDINATION, RESTLESSNESS, ANOREXIA, ABD

OM PAIN, VOMIT, FOLLOWED

BY (EFTS OF OVEREXP)

Explanation of Carcinogenicity: NOT RELEVANT

Effects of Overexposure:HLTH HAZ:HEMATEMESIS, HYPOTHERMIA, DYSPNEA, SLOW, IRREGULAR RESP, SLOW, WEAK PULSE, PROGRESSIVE COLLAPSE W/STUPOR & IN SEV CASES, COMA. LIVER DMG & KIDNEY DMG. BLOOD GLUCOSE LEVELS MAY BE AFFECTED & F ATAL KETOSIS POSS. SKIN:CELL DMG TO OUTER LAYERS OF EPITHELIM W/MILD EDEMA & HYPEREMIA BUT USUALLY REVERSIBLE. (ING 8)

Medical Cond Aggravated by Exposure: PERSONS

WITH CHRONIC RESPIRATORY OR

SKIN DISEASES ARE AT AN INCREASED RISK FROM EXPOSURE.

First Aid:INHAL:MOVE TO FRESH AIR IMMED. IF BRTHG STOPPED, PERFORM ARTF RESP. KEEP WARM & @ REST. TREAT SYMPTOMATICALLY & SUPPORTIVELY. GET MED ATTN IMMED. SKIN:REMOVE CONTAMD CLTHG & SHOES IMMED. WASH AREA W/S OAP/MILD DETERGENT & LG AMT WATER UNTILNO CHEM REMAINS (APPROX 15-20 MIN). GET MED ATTN IMMED. EYES:WASH IMMED W/LG

AMT WATER/NORM

SALINE, OCCAS LIFTING EYELIDS UNTIL NO CHEM REMAINS (APPROX (ING 18)

Flash Point Method:CC Flash Point:-4F,-20C Lower Limits:2.5% Upper Limits:13%

Extinguishing Media:DRY CHEM, CO*2, WATER SPRAY/ALCOHOL-RESISTANT FOAM. FOR LG FIRES, WATER SPRAY, FOG/ALCOHOL-RESISTANT FOAM. ALCOHOL FOAM.

Fire Fighting Procedures: USE NIOSH/MSHA APPRVD SCBA & FULL PROT EQUIP. MOVE CNTNR FROM FIRE AREA IF CAN D

O W/OUT RISK. APPLY COOLING WATER TO CNTNR SIDES THAT ARE EXPOS (SUPDAT)

Unusual Fire/Explosion Hazard: DANGEROUS FIRE HAZ WHEN EXPOS TO HEAT/FLAME. VAP HVR/AIR & MAY TRAVEL A CONSIDERABLE DIST TO SOURCE OF IGNIT & FLASH BACK. VAP-AIR MIXTURES ARE EXPLOSIVE.

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

Spill Release Procedures:SHUT OFF IGNIT SOURCES. STOP LEAK IF CAN DO W/OUT RISK. USE WATER SPRAY TO REDUCE VAP. SM SPILLS:TAKE UP W/SAND/OTHER ABSORB MA

TL & PLACE IN CNTNRS FOR LATER DISP. LG SPILLS:DIKE FAR AHEAD OF SPILL FO R LATER DISP. NO SMKNG, FLAMES/FLARES IN (ING 22)

Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER.

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

Handling and Storage Precautions:STORE IN ACCORDANCE W/29 CFR 1910.106. STORE AWAY FROM INCOMPATIBLE SUBSTANCES.

Other Precautions:BONDING & GROUNDING:SUBSTANCES W/LOW ELECTROCONDUCTIVITY, WHICH MAY BE IGNITED BY ELECTROSTATIC SPK, SHO

ULD BE STORED IN CNTNRS WHICH MEET BONDING & GROUNDING GUIDELINES SPECIFIED IN NFPA 77-1983, REC OM PRACTICE ON STATIC ELEC.

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

Respiratory Protection:FOLLOWING RESP & MAX USE CONC ARE RECOM. RESP SELECTED MUST BE BASED ON CONTAM LEVELS, MUST NOT > LIM OF RESP & BE NIOSH/MSHA APPRVD. 1000PPM:CHEM CARTRIDGE RESP W/ORG VAP CARTRIDGE. POWERED, AIR-PURI FYING RESP W/ORG VAP CARTRIDGE. (ING 23)

Ventilation:LOC

EXHST/GEN DILUTION VENT TO MEET PUBLISHED EXPOS LIM. VENT EQUIP MUST BE EXPLOSION-PROOF.

Protective Gloves: IMPERVIOUS GLOVES.

Eye Protection: SPLASH PROOF/DUST-RESISTANT SFTY GOGG.

Other Protective Equipment:PROT (IMPERVIOUS) CLTHG & EQUIP. EYE WASH FOUNTAIN W/IN IMMED WORK AREA FOR EMERGENCY USE.

Work Hygienic Practices: NONE SPECIFIED BY MANUFACTURER.

Supplemental Safety and Health

FIRE FIGHT PROC:TO FLAMES UNTIL WELL AFTER FIRE OUT. STAY AWAY FROM ENDS OF TANKS. FOR MASSIVE FIRE IN

CARGO AREA, USE UNMANNED HOSE

HOLDER/MONITOR NOZZ; IF IMPOSSIBLE, W/DRAW FROM AREA & LET FIRE BUR N. W/DRAW IMMED IN CASE OF RISING SOUNDFROM VENTING SFTY DEVICE/ANY DISCOLORATION OF TANK DUE TO FIRE. ISOLATE (ING 2)

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

Boiling Pt:B.P. Text:133F,56C

Melt/Freeze Pt:M.P/F.P Text:-139F,-95C

Vapor Pres:180 @ 20C

Vapor Density:2 Spec Gravity:0.7899

Evaporation Rate & Evaporation R

Solubility in Water: VERY SOLUBLE

Appearance and Odor:CLEAR, COLORLESS, VOLAT LIQ W/CHARACT SWEETISH

MINT-LIKE ODOR & SWEETISH TASTE

Percent Volatiles by Volume:100

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

Stability Indicator/Materials to Avoid:YES

ACIDS, AMINES, BROMINE, BROMINE TRIFLUORIDE, BROMOFORM, CHLOROFORM, CHROMIUM TRIOXIDE, CHROMYL CHLORIDE, (ING 6)

Stability Condition to Avoid:HEAT, SPARKS, FLAMES/OTHER SOURCES OF IGNIT. VAP MAY BE EXPLO & POISONOUS. DO NOT OVERHEA T CNTNRS.

Hazardous Decomposition Products: THERMAL DECOMPOSITION PRODUCTS MAY INCLUDE TOXIC OXIDES OF CARBON.

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

Waste Disposal Methods:OBSERVE ALL FED, STATE & LOCAL REGS WHEN STORING/DISPOSING OF THIS SUBSTANCE. FOR ASSISTANCE, CONTACT DISTRICT DIRECTOR OF THE EPA. DISPOSAL MUST BE IN ACCORDANCE W/STANDARDS APPLICABLE TO GENERATORS OF HAZ WASTE, 40 CFR 262. EPA HAZ WASTENO U002.

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