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FISHER SCIENTIFIC,CHEM DIV.(FOR ACROS ORGANICS) -- A195500 OLEIC ACID - 6810-01-448-7127

Product ID:A195500 OLEIC ACID MSDS Date:03/03/1996 FSC:6810 NIIN:01-448-7127 MSDS Number: CFMWS === Responsible Party === Company Name: FISHER SCIENTIFIC, CHEM DIV. (FOR ACROS ORGANICS) Address:1 REAGENT LANE **City:FAIR LAWN** State:NJ ZIP:07410 Country:US Info Phone Num:201-796-7100 OR 201-796-7523 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:OLEIC ACID CAS:112-80-1 RTECS #:RG2275000 Fraction by Wt: 98% Other REC Limits:NONE RECOMMENDED

======= Hazards Identifi

LD50 LC50 Mixture:ORAL, RAT LD5074MG/KG. Routes of Entry: Inhalation:NO Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:EYE:NO INFO REGARDING EYE IRRIT POTENTIAL WAS FOUND.CONTACT MAY CAUSE TRANSIENT IRRIT.SKIN:MAY CAUSE IRRIT.INGEST:LOW HAZ FOR USUAL INDUSTRIAL HNDLG.INHAL:LOW HAZ FOR USUAL INDUSTRIAL HNDLG.CHRONIC:NO INFORMATION FOUND. Explanation of Carcinogenicity:PER MSDS:CARCINOGENCITY: NOT LISTED BY ACGIH,IARC,NIOSH,NTP,OSHA.

Effects of Overexposure:TRANSIENT EYE IRRIT. SKIN IRRIT. Medical Cond Aggravated by Exposure:NONE SPECIFIED BY MANUFACTURER. TARGET ORGANS:NONE.

First Aid:EYE:FLUSH W/PLENTY OF WATER FOR @LEAST 15MINS OCCASIONALLY LIFT EYELIDS.IRRIT DVLPS GET MED AID.SKIN:IMMED LFUSH W/PLENTY OF SOAP/WATER FOR @LEASAT 15MINS WHILE REMOVING CONTAM CLOTH/SHOES.IRRIT DVLPS /PERSIST GET
MED AID.INGEST:CONSC/ALERTGIVE 2-4CUPS OF MILK/WATER.GET MED AID.INHAL:REMOVE FRM EXPO TO FRESH AIR IMMED.NOT BREATH GIVE ART RESP;DIFFI GIVE OXY.COUGH/OTHER SYMPT APPEAR GET MED(SUPPL)

Flash Point:365F,185C Autoignition Temp:Autoignition Temp Text:362.8C Lower Limits:N/AVAILABLE Upper Limits:N/AVAILABLE Extinguishing Media:USE FOAM,DRY CHEMICAL,CARBON DIOXIDE. Fire Fighting Procedures:AS IN ANY FIRE WEAR SELF-CO NTAINED BREATHING APPARATUS IN PRESSURE-DEMAND MSHA/NIOSH(APPROVED OR EQUIVALENT) & FULL PROTECTIVE GEAR. Unusual Fire/Explosion Hazard:NONE SPECIFIED BY MANUFACTURER.

Spill Release Procedures:USE PROPER PERSONAL PROTECTIVE EQPMT AS INDICATED IN MSDS.WEAR SELF-CONTAINED BREATHING APPARATUS & APPROPRIATE PERSONAL PROTECTION.REMOVE ALL SOURCES OF IGNITION.ABSORB SPILL USING ABSORBENT NON-COMB UST MATL SUCH AS

## EARTH, SAND, VERMICULITE. Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER.

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| Handling and Storage Precautions:CAUTION!MAY CAUSE SKIN IRRIT.USE<br>W/ADEQUATE VENTI.KEEP CNTNR TIGHTLY CLOSED.AVOID CONTACT W/AIR &<br>SUNLIGHT.  |
| Other Precautions:STORE IN TIGHTLY CLOSED CNTNR.STORE IN COOL DRY<br>WELL-VENTILATED AREA AWAY FROM INCOMPATIBLE SUBSTANCES.ABSORBS<br>OXYGEN FROM AIR & WILL DARKEN UPON EXPOSURE.   |
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| osure Controls/Personal Protection ==============   |
| Respiratory Protection:FOLLOW OSHA RESPIRATOR REGULATIONS FOUND IN<br>29CFR1910.134.ALWAYS USE NIOSH-APPROVED RESPIRATOR WHEN NECESSARY.<br>Ventilation:USE ADEQUATE GENERAL OR LOCAL EXHAUST VENTILATION TO KEEP<br>AIRBORNE CONCEN BELOW PERMISSIBLE EXPOSURE LIMITS.<br>Protective Gloves:NEOPRENE GLOVES<br>Eye Protection:EYEGLASS,CHEM SAF GOGG IAW 29CFR1910.133<br>Other Protective Equipment:NEOPRENE APRON &/OR CLOTHING.WEAR<br>APPROPRAITE PROTECTIVE CLOTHING<br>TO PREVENT SKIN EXPOSURE.<br>Work Hygienic Practices:WASH THOROUGHLY AFT HNDLG.REMOVE CONTAM<br>CLOTH;WASH BEF REUSE.<br>Supplemental Safety and Health<br>1STAID:AID.NOTE TO DR:TREAT SYMPTOMATICALLY/SUPPORTIVELY.NO SPEC<br>ANTIDOTE EXISTS. |
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HCC:C3 Boiling Pt:B.P. Text:547F,286C Melt/Freeze Pt:M.P/F.P Text:61.4F,16.3C Decomp Temp:Decomp Text:680F,360C Vapor Pres:1 @177C Vapor Density:9.7 Spec Gravity:0.895 pH:N/AVAI Viscosity:N/AVAI Evaporation Rate & amp; Reference:NEGLIGIBLE Solubility in Water:INSOLUBLE Appearance and Odor:COLORLESS TO PALE RED LIQUID, CHARACTERISTIC RACID, FATTY ACID-LIKE Percent Volatiles by Volume:NP Corrosion Rate:NP

Stability Indicator/Materials to Avoid:YES OXIDIZING AGENTS. Stability Condition to Avoid:HIGH TEMPERATURES, EXPOSURE TO AIR. Hazardous Decomposition Products:CARBON MONOXIDE, CARBON DIOXIDE.

Waste Disposal Methods:CHEM HAS LOW BIOLOGICAL OXY DEMAND & ITS EXPECTED TO CAUSE LITTLE OXYGEN DEPLETION IN AQUATIC SYSTEMS.DISPO OF IN MANNER CONSISTENT W/FED/STATE/LOC REGS.

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