## FISHER SCIENTIFIC CO. CHEMICAL MFG DIV -- ACETONE -- 6810-01-412-0075

Product ID:ACETONE MSDS Date:08/11/2000 FSC:6810 NIIN:01-412-0075 MSDS Number: CKPTM === Responsible Party === Company Name: FISHER SCIENTIFIC CO. CHEMICAL MFG DIV Address:1 REAGENT LANE **City:FAIR LAWN** State:NJ ZIP:07410-2802 Country:US Info Phone Num:201-796-7100 Emergency Phone Num:201-796-7100 Resp. Party Other MSDS Num.:CATALOG # A929-4, REVISION 40 Chemtrec Ind/Phone:(800)424-9300 CAGE:1B464 === Contractor Identification === Company Name: FISHER SCIENTIFIC CO Address:3970 JOHNS CREEK CT, SUITE 500 Box:City:SUWANEE State:GA ZIP:30024 Country:US Phone:770-871-4500 Contract Num:SP0450-01-M-D800 CAGE:8E930 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

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osition/Information on Ingredients =========

Ingred Name: ACETONE CAS:67-64-1 RTECS #:AL3150000 = Wt:99. Other REC Limits:250 PP(NIOSH) OSHA PEL:2400 MG/M3;1000 PPM ACGIH TLV:500 PPM ACGIH STEL:750 PPM EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS LD50 LC50 Mixture:ORAL, RAT: LD50 = 5800 MG/KG Health Hazards Acute and Chronic: EYES: PRODUCES IRRITATION, AND POSSIBLE CORNEAL INJURY. SKIN: MAY CAUSE IRRITATION. INGESTION: M AY CAUSE IRRITATION OF DIGESTIVE TRACT. MAY CAUSE CENTRAL NERVOUS SYSTEM DEPRESSION, KIDNEY DAMAGE, AND LIVER DAMAGE. MAY CAUSE CENTRAL NERVOUS SYSTEM DEPRESSION. ADVANCED STAGES MAY CAUSE COLLAPSE, UNCONSCIOUSNESS, COMA, POSSIBLE DEATH DUE TO RESPIRATORY FAILURE. INHALATION: HIGH CONCENTRATIONS MAY CAU SE CENTRAL NERVOUS SYSTEM EFFECTS, RESPIRATORY TRACT IRRITATION, LIVER AND KIDNEY DAMAGE, MOTOR INCOORDINATION AND SPEECH ABNORMALITIES. CHRONIC: PROLONGED OR REP EATED SKIN CONTACT MAY CAUSE DERMATITI S. Explanation of Carcinogenicity: ACGIH: A4 - NOT CLASSIFIABLE AS A HUMAN CARCINOGEN. Effects of Overexposure: EYES: IRRITATION, BURNING SENSATION, REDNESS, TEARING, INFLAMATION, CORNEAL INJURY. SKIN: IRRITATION, DRYNESS, INFLAMMATION, DERMATITIS. INGESTION: IRRITATION OF GI TRACT, CENTRAL NERVOUS SYSTEM DEPRE SSION, KIDNEY DAMAGE, LIVER DAMAGE, HEADACHE, EXCITEMENT, FATIGUE, DIZZINESS, DROWSINESS, NAUSEA, VOMITING, STUPOR, COMA, COL LAPSE, UNCONSCIOUSNESS, DEATH. INHALATION: RESPIRATORY TRACT IRRITATION, L IVER AND KIDNEY DAMAGE, CENTRAL NERVOUS SYSTEM EFFECTS CHARACTERIZED BY HEADACHE. DIZZINESS, UNCONSCIOUSNESS, COMA. MAY CAUSE MOTOR INCOORDINATION, SPEECH ABNORMALITIES. Medical Cond Aggravated by Exposure:NONE PROVIDED BY MFR. 

First Aid:EYES: FLUSH WITH WATER FOR 15 MINUTES, LIFTING EYELIDS. GET MEDICAL AID. SKIN: FLUSH WITH SOAP AND WATER FOR 15 MINUTES. REMOVE

CONTAMINATED CLOTHING AND SHOES. GET MEDICAL AID IF IRRITATION DEVELOPES OR PERSISTS. INGESTION: DO NOT INDUCE VOMITING. IF VICTIM IS CONSCIOUS AND ALERT, GIVE 2 TO 4 CUPFULLS OF MILK OR WATER. NEVER GIVE ANYTHING BY MOUTH TO UNCONSCIOUS PERSON. GET MEDICAL AID. INHALATIO N: MOVE TO FRESH AIR. IF NOT BREATHING, GIVE ARTIFICIAL RESPIRATION USING OXYGEN AND SUITABLE MECHANICAL DEVICE SUCH AS A BAG AND MASK. DO NOT USE MOUTH-TO-MOUTH

RESPIRATION . IF BREATHING IS DIFFICU LT, GIVE OXYGEN. GET MEDICAL AID.

Flash Point:=-20.C, -4.F

Autoignition Temp:=465.C, 869.F

Lower Limits:2.5

Upper Limits:12.8

Extinguishing Media:FOR SMALL FIRES, USE DRY CHEMICAL, CARBON DIOXIDE, WATER SPRAY OR ALCOHOL-RESISTANT FOAM. FOR LARGE FIRES, USE WATER SPRAY, FOG, OR ALCOHOL-RESISTANT FOAM.

Fire Fighting Procedures: CONTAINERS CAN BUILD UP PRESSURE IF EXPOSED TO

HEAT AND/OR FIRE. AS IN ANY FIRE, WEAR SELF CONTAINED BREATHING APPARATUS IN PRESSURE-DEMAND, MSHA/NIOSH (APPROVED OR EQUIVALENT), AND FULL PROTECTIVE GE AR. VAPORS CAN TRAVEL TO A SOURCE OF IGNITION AND FLASH BACK. USE WATER SPRAY TO KEEP FIRE-EXPOSED CONTAINERS COOL.

Unusual Fire/Explosion Hazard:EXTREMELY FLAMMABLE LIQUID. VAPORS MAY BE HEAVIER THAN AIR AND CAN SPREAD ALONG GROUND, COLLECT IN LOW OR CONFINED AREAS. MAY BE IGNITED BY HEAT, SPARKS, AND FLAME. WATER

MAY BE INEFFECTIVE. DO NOT US E STRAIGHT STREAMS OF WATER. COOL CONTAINERS WITH FLOODING QUANTITIES OF WATER UNTIL WELL AFTER FIRE IS OUT.

Spill Release Procedures: REMOVE IGNITION SOURCES. VENTILATE AREA. WEAR PROTECTIVE CLOTHING. AVOID RUNOFF INTO SEWERS AND DITCHES WHICH LEAD TO WATERWAYS. A VAPOR SUPPRESSING FOAM MAY BE USED TO REDUCE VAPORS, WATER SPRAY MAY REDUCE VAPOR BUT NOT PREVENT IGNITION. ABSORB SPILL WITH INERT MATERIAL, PLACE INTO CHEMICAL WASTE CONTAINER. CLEAN UP RESIDUAL MATERIAL BY WASHING WITH A 2-5% SOLUTION OF SODA ASH. Neutralizing Agent:CLEAN UP RESIDUAL MATERIAL BY WASHING WITH A 2-5%

SOLUTION OF SODA ASH.

Handling and Storage Precautions:STORAGE: KEEP AWAY FROM HEAT AND SOURCES OF IGNITION. STORE IN A TIGHTLY CLOSED CONTAINER. STORE IN FLAMMABLES AREA, IN A COOL, DRY, WELL-VEN
TILATED AREA AWAY FROM INCOMPATIBLE SUBSTANCES. HANDLING : WASH AFTER HANDLING. REMOVE CONTAMINATED CLOTHING AND LAUNDER BEFORE REUSE.
Other Precautions:USE IN WELL VENTILATED AREA. GROUND AND BOND CONTAINERS WHEN TRANSFERRING MATERIAL. EMPTY CONTAINERS RETAIN PRODUCT RESIDUE AND CAN BE DANGEROUS. KEEP CONTAINER CLOSED. AVOID CONTACT WITH HEAT, SPARKS , FLAME. DO NOT PRESSURIZE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND, OR EXPOSE EMPTY CONTAINERS TO HE AT, SPARKS, FLAM

ES.

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

Respiratory Protection:FOLLOW THE OSHA RESPIRATOR REGULATIONS FOUND IN 29 CFR 1910.134 OR EUROPEAN STANDARD EN 149. ALWAYS USE A NIOSH OR EUROPEAN EN 149 APPROVED RESPIRATOR WHEN RESPIRATOR IS NECESSARY. Ventilation:USE GENERAL OR LOCAL EXHAUST VENTILATION TO KEEP AIRBORNE LEVELS BELOW PERMISSIBLE EXPOSURE LIMITS.

Protective Gloves:WEAR APPROPRIATE PROTECTIVE GLOVES TO PREVENT SKIN EXPOSURE.

Eye Protection:

WEAR PROTECTIVE EYEGLASSES OR CHEMICAL SAFETY GOGGLES PER 29 CFR 1910.133.

Other Protective Equipment:WEAR APPROPRIATE PROTECTIVE CLOTHING TO PREVENT SKIN EXPOSURE. FACILITIES STORING OR UTILIZING THIS MATERIAL SHOULD BE EQUIPPED WITH AN EYEWASH FACILITY AND A SAFETY SHOWER.

Work Hygienic Practices:WASH AFTER HANDLING. REMOVE CONTAMINATED CLOTHING AND WASH BEFORE REUSE. USE ONLY IN WELL VENTILATED AREA.

Supplemental Safety and Health

NOTES TO PHYSICIAN: FIRST AID: TREAT SYMTO

MATICALLY AND SUPPORTIVELY.

HCC:F2 Boiling Pt:=56.2C, 133.2F Melt/Freeze Pt:=-95.3C, -139.6F Decomp Temp:Decomp Text:NOT AVAILABLE Vapor Pres:180 MM HG Vapor Density:2.0(AIR=1) Spec Gravity:0.79 (WATER=1) pH:7 Viscosity:NOT AVAILABLE Evaporation Rate & amp; Reference:7.7 (N-BUTYL ACETATE=1) Solubility in Water:SOLUBLE Appearance and Odor:COLORLESS LIQUID, SWEETISH ODOR - MUSKY. Percent Volatiles by Volume:NONE PROVIDE Corrosio n Rate:NONE PROVIDED BY MFR

Stability Indicator/Materials to Avoid:YES

ACIDS, ALCOHOLS AND GLYCOLS, ALDEHYDES, AMIDES, AMINES (ALIPHATIC AND AROMATIC), AZO, DIAZO, AND HYDRAZINES, CARBAMATES, CAUSTICS, CYANIDES, DITHIOCARBAMATES, ESTERS, ETHERS.

Stability Condition to Avoid:STABLE AT ROOM TEMPERATURE IN CLOSED CONTAINERS UNDER NORMAL STORAGE AND HANDLING CONDITIONS. CONDITIONS TO AVOID: HIGH TEMPERATURES, TEMPE

RATURES ABOVE 220C, IGNITION SOURCES.

Hazardous Decomposition Products:CARBON MONOXIDE, CARBON DIOXIDE, IRRITATING AND TOXIC FUMES AND GASES.

Conditions to Avoid Polymerization: HAS NOT BEEN REPORTED.

Toxicological Information:LD50/LC50: INHALATION, RAT, LC50: 50,100 MG/ M3/ 8H; ORAL,MOUSE, LD50: 3 GM/ KG; ORAL, RABBIT, LD50: 5,340 MG/KG; ORAL, RAT, LD50: 5,800 MG/M3; SKIN, RABBIT, LD50:20 GM/KG. CARCINOGENICI TY: ACETONE: A CGIH: A4 - NOT CLASSIFIABLE AS A HUMANCARCINOEN. EPIDEMIOLOGY: NO INFORMATION AVAILABLE. TERATOGENICITY: NO INFORMATION AVAILABLE. REPRODUCTIVE EFFECTS: TDLO (ORAL, RAT) = 273 GM/KG; REPRODUCTIVE - PA TERNAL EFFECTS -SPERMATOGENESIS (INCL. GENETIC MATERIAL, SPERM MORPHOLOGY, MOTILITY, AND COUNT). NEUROTOXICITY: NO INFORMATION AVAILABLE. MUTAGENICITY: SEX CHROMOSOME LOSS AND NONDISJUNCTION (YEAST -(CONTD. SEE "ECOLOGICAL")

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Ecological:RAINBOW TROUT LC50: 5540 MG/L/96H. SUNFISH (TAP WATER), DEATH AT 14250 PPM/24H. MOSQUITO FISH (TURBID WATER) TLM = 13000 PPM/48H.LC50 (96HR) RAINBOW TROUT = 5540 MG/L; STATIC CONDITIONS, 11-13C. LC50 (96HR)FATHEAD MINNOW = 7280-8120 MG/L; FLOW-THRU CONDITIONS. LC50 (96HR) BLUEGILL = 8300 MG/L. (CONTD. FROM "TOXICOLOGICAL") SACCHAROMYCES CEREVISIAE) = 47,600 PPM; CYTOGENETIC ANALYSIS (RODENT- HAMST ER FIBROBLAST) = 40 GM/L. OTHER

STUDIES: STANDARD DRAIZE TEST: ADMINISTRATION, SKIN (HUMAN) = 500 MG/7DAYS (MILD). STD. DRAIZE TEST: ADMINISTRATION, SKIN (RABBIT)= 500 MG/ 24H (MILD). STD. DRAIZE TEST (EYE, RABBIT)= 20 MG; SEVERE.

Waste Disposal Methods: DISPOSE OF IN A MANNER CONSISTENT WITH FEDERAL, STATE, AND LOCAL REGULATIONS. RCRA U-SERIES: WASTE NUMBER U002 (IGNITABLE WASTE). CHEMICAL WASTE GENERATORS MUST DET

ERMINE WHETHER A DISCA RDED CHEMICAL IS CLASSIFIABLE AS A HAZARDOUS WASTE.

Transport Information: US DOT: SHIPPING NAME: ACETONE; HAZARD CLASS: 3; UN 1090; PACING GROUP: II. CANADIAN TDG: SHIPPING NAME: ACETONE; HAZARD CLASS: 3; UN 1090; OTHER INFORMATION: FLASHPOINT: -20C

SARA Title III Information: SECTION 302 (RQ): 5000 POUNDS FOR CAS #

67-64-1. SECTION 302 (TPQ): NONE OF THE CHEMICALS IN THIS RODUCT HAVE A TPQ. SARA CODES: CAS# 67-64-1: ACUTE, CHRONIC, FLAMMABLE, SUDDEN RELEASE OF PRESSURE. SE CTION 313:NO CHEMICALS ARE REPORTABLE UNDER SECTION 313. CLEAN WATER ACT: NONE OF THE CHEMICALS IN THIS PRODUCT ARE LISTED AS HAZARDOUS SUBSTANCES UNDER THE CWA NOR LISTED AS PRIORITY POLLUTANTS UNDER THE CWA, NOR LISTED AS TOXIC POLLUTANTS UNDER THE CWA. FOR ADDITIONAL INFORMATION ON EXPOSURE LIMITS IN FOREI

**GN COUNTRIES, SEE** 

MANUFACTURER'S MSDS (TOO NUMEROUS TO LIST IN THIS DMA ENTRY). Federal Regulatory Information:TSCA: CAS# 67-64-1 IS LISTED ON TSCA INVENTORY. HEALTH AND SAFETY REPORTING LIST: NONE OF CHEMICALS ARE ON HEALTH AND SAFETY REPORTING LIST. CHEMICAL TEST RULES: NONE OF CHEMICALS IN PRODUCT ARE UNDE R CHEMICAL TEST RULE. SECTION 12B: NONEOF CHEMICALS ARE LISTED UNDER TSCA SECTION 12B. TSCA SIGNIFICANT NEW USE RULE: NONE OF CHEMICALS IN MATERIAL HAVE A SNUR U

NDER TSCA.CLEAN AIR ACT: THIS MATERIAL DOES NOT CONTAIN ANY HAZARDOUS AIR POLLUTANTS. THIS MATERIAL DOES NOT CONTAIN ANY CLASS 1 OZONE DEPL ETORS. THIS MATERIAL DOES NOT CONTAIN ANY CLASS 2 OZONE DEPLETORS. WGK (WATER DANGER/PROTECTION): CAS367-64-1: 0.

State Regulatory Information: ACETONE CAN BE FOUND ON THE FOLLOWING STATE RIGHT TO KNOW LISTS: CALIFORNIA, NEW JERSEY, FLORIDA, PENNSYLVANIA, MINESOTA, MASSACHUSETTS. CALIFORNIA NO SIGNIFICANT RISK LEVEL: NONE OF THE CHEMI

CALS IN THIS PRODUCT ARE LISTED.

UNITED KINGDOMOCCUPATIONAL EXPOSURE LIMITS, CAS#67-64-1: OES-TWA 750 PPM ; 1810 MG/M3; STEL 1500 PPM; 3620 MG/M3. CANADA: CAS# 67-64-1 IS LISTED ON CANADA'S DSL/ NDSL LIST: T HIS PRODUCT HAS A WHMIS CLASSIFICATION OF B2, D2B. CAS# 67-64-1 IS NOT LISTED ON CANADA'S INGREDIENT DISCLOSURE LIST. FOR INFORMATION ON EXPOSURE LIMITS IN FOREIGN COUNTRIES, SEE MANUFACTURER'S MSDS (TOO NUMEROUS TO LIST IN THIS DMA ENTRY).

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