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CONVOY OIL CORP -- MOLY IN ISOPROPANOL DISPERSION -- 9150-00-424-3224

Product ID:MOLY IN ISOPROPANOL DISPERSION MSDS Date:06/11/1995 FSC:9150 NIIN:00-424-3224 Kit Part:Y MSDS Number: CGXBN === Responsible Party === Company Name: CONVOY OIL CORP Address:1412 N FRONT STREET City:PHILADELPHIA State:PA ZIP:19122-3902 Country:US Info Phone Num:215-739-5281 Emergency Ph one Num:215-739-5281/800-424-9300(CHEMTREC) Preparer's Name:STANLEY JAKUBOWSKI CAGE:6A438 === Contractor Identification === Company Name: CONVOY OIL CORP Address:1410 N FRONT STREET Box:29366 City:PHILADELPHIA State:PA ZIP:19125 Country:US Phone:215-739-5281 CAGE:6A438

Ingred Name:MOLYBDENUM DISULFIDE CAS:1317-33-5 RTECS #:QA4697000 Other REC Limits:NONE RECOMMENDED OSHA PEL:10 MG MO/M3 ACGIH TLV:10 MG MO/M3

Ingred Name: ISOPR

**OPYL ALCOHOL (SARA 313)** CAS:67-63-0 RTECS #:NT8050000 Other REC Limits:NONE RECOMMENDED **OSHA PEL:400 PPM** ACGIH TLV:400 PPM/500STEL;9596

LD50 LC50 Mixture: NONE SPECIFIED BY MANUFACTURER. Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: INHAL: LOW CONCEN MAY CAUSE MILD IRRIT OF EYES/NOSE/THROAT.SKIN:PROLONGED CONTACT MAY CAUSE DRYIN G & CRACKING OF SKIN.SKIN ABSORPT:NON-TOXIC.EYE:CAUSES SLIGHT TO MODERATE IRRIT W/POSSIBLE CORNEAL INJUR Y.INGEST:SLIGHTLY TOXIC.

Effects of Overexposure: ACUTE: POSSIBLE CORNEAL INJURY W/EYE CONTACT.POSSIBLE DERM W/SKIN CONTACT.POSSIBLE HEADACHE & DROWSINESS W/INHAL.INGEST MAY CAUSE DROWSINESS, NAUSEA, VOMITING, & DIARRHEA.CHRONIC: PRE-EXISTING SKIN AND RE SPIRATORY DISORDERS MAY BE AGGRAVATED BYEXPOSURE.

Medical Cond Aggravated by Exposure: PRE-EXISTING SKIN AND RESPIRATORY

DISORDERS MAY BE AGGRAVATED BY EXPOSURE.

First Aid:EYE:FLUSH IMMED W/LG QUANT OF H2O.GET MED ATTN.SKIN:REMOVE CONTAM CLOTH.FLUSH SKIN W/H2O.INHAL:REMOVE TO FRESH AIR.BREATH STOPS GIVE ART RESP.GET MED ATTN AS SOON AS POSSIBLE.INGEST:GIVE 2 GLASSES OF H2O, INDUCE VOMIT. IF SIGNIFICANT QUANT HAS BEEN SWALLOWED.GET MED ATTN PROMPTLY.NOTES TO PHSYICIAN: THERES NO SPEC ANTIDOTE.TREAT OF OVEREXPO SHOULD BE DIREC TED @CNTRL OF

SYMPT/CLINICAL CONDITION.

Flash Point Method:COC Flash Point:63.0F,17.2C Autoignition Temp: Autoignition Temp Text: NA Lower Limits:2.0 Upper Limits:12.7 @200F Extinguishing Media: USE WATER SPRAY, CARBON DIOXIDE, DRY CHEMCIAL, ALCOHOL-TYPE, OR UNIVERSAL-TYPE FOAMS APPLIED BY MFGS RECOMMENDED. Fire Fighting Procedures: USE SELF-CONTAINED BREATHING APPARATUS & PROTECTIVE CLOTHING. Unusual Fire/Explosion H

## azard:VAP FORM FRM PROD&MAY TRAVEL/MOVE BY AIR CURRENTS,IGN BY PILOT LIGHTS,OTHER FLAMES,SMOKING,SPARK,HEATERS,STATIC DISCHARGES.

Spill Release Procedures:EXTINGUISH & DONT TURN ON ANY IGN SOURCES TIL AREA IS DETERMINED TO BE FREE FROM EXPLO OR FIRE HAZ.COLLECT LG SPILLS FOR DISPOSAL.FLUSH SM SPILLS W/WATER. Neutralizing Agent:NO AVAI INFO OTHER THAN THAT DESCRIBED ABOVE.

======= Handling and St

Handling and Storage Precautions:EYE IRRITANT AND FLAMM LIQUID. Other Precautions:KEEP AWAY FRM HEAT/SPARKS/FLAME.AVOID CONTACT W/EYES.KEEP CNTNR CLSD.USE W/ADEQUATE VENTILATION.@VERY LOW CONCEN IN WATER APPRX 10PPM ISOPROPANOL IS READILY BIODEGRADABLE IN WASTEWATER TREAT PLANT.

Respiratory Protection:SELF-CONTAINED BREATHING APPARATUS IN HIGH CONCENTRATIONS.NIOSH APPROVED. Ventil ation:PROD SHOULD BE CONFINE W/IN CLSD EQPMT IN WHICH CASE GEN(MECHANICAL)RM VENTI SHOULD BE SAT.SPEC/LOC VENTI NEEDED (SUPPL) Protective Gloves:BUTYL TYPE RECOMMENDED Eye Protection:MONOGOGGLES Other Protective Equipment:EYE BATH & SAFETY SHOWER. Work Hygienic Practices:WASH THOROUGHLY AFTER HNDLG. Supplemental Safety and Health VENTI:@POINTS WHERE VAP CAN BE EXPECTED TO ESCAPE TO WORKPLACE AIR.

HCC:F2 Boiling Pt:B.P. Te xt:180F,82C Melt/Freeze Pt:M.P/F.P Text:NA Decomp Temp:Decomp Text:NP Vapor Pres:33 Vapor Density:2.07 Spec Gravity:NP pH:NA Viscosity:NP Evaporation Rate & amp; Reference:2.88, BUTYL ACETATE=1 Solubility in Water:90 MIN Appearance and Odor:GREY LIQUID, ALCOHOL ODOR Percent Volatiles by Volume:90 Corrosion Rate:NP

Stability Indicator/Materials to Avoid:YES AVOID CONCENTRATED NITRIC & SULFURIC ACIDS,STRONG OXIDIZERS,ALDEHYDE S,HALOGENS,HALOGEN COMPOUNDS. Stability Condition to Avoid:AVOID HEAT,SPARKS,FLAME. Hazardous Decomposition Products:BURNING MAY PRODUCE CARBON MONOXIDE &/OR CARBON DIOXIDE.

Waste Disposal Methods:INCINERATE IN FURNACE WHERE PERMITTED UNDER APPROPRIATE LOCAL, STATE AND FEDERAL REGULATIONS.

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