MCCLOSKEY CORP -- HEIRLOOM SEMI-GLOSS VOC, 6702 -- 8010-00N021890

Product ID:HEIRLOOM SEMI-GLOSS VOC, 6702 MSDS Date:10/18/1988 FSC:8010 NIIN:00N021890 MSDS Number: BLXYM === Responsible Party === Company Name: MCCLOSKEY CORP Address:5501 E SLAUSON AVE City:LOS ANGELES State:CA ZIP:90040 Country:US Info Phone Num: 800-345-4530 Emergency Phone Num: 213-726-7272 CAGE: MCCLO === Contractor Identification === Company Name: MCCLOSKEY CORP Address:5501 E SLAUSON AVE Box: City: LOS ANGELES State:CA ZIP:90040 Country:US Phone:800-345-4530 CAGE:MCCLO Ingred Name: INGRED 10: BEFORE EMESIS, GASTRIC LAVAGE USING A CUFFED ENDOTRACHEAL TUBE SHD BE CONSIDERED. RTECS #:9999992Z Ingred Name: SPILL PROC: ABSORB SUCH AS CLAY, SAND, OR OTHER SUITABLE MATL; PLACE IN NON-LEAKING CNTNRS & SEAL TIGHTLY FOR (ING 13) RTECS #:9999992Z Ingred Name: INGRED 12: PROPER DISP. FLUSH AREA W/H*20 TO REMOVE TRACE RESIDUE; DISP OF FLUSH SOLN AS ABOVE. SMALL SPILLS: (ING 14) RTECS #:9999992Z Ingred Name: INGRED 13: TAKE UP W/ABSORB MATL & PLACE IN NON-LEAKING CNTNRS FOR PROPER DISP. RTECS #:9999992Z Ingred Name:WASTE DISP METH: INTO/LEADING TO SURF H*20 THAT CAUSE SHEEN MUST BE REPORTED TO NATIONAL RESPONSE CENTER, 800- (ING 16) RTECS #:9999992Z Ingred Name: INGRED 15: 424-8802. EPA-CERCLA. UNDER EPA-CERCLA (SUPERFUND) RELS TO AIR, LAND, OR H*20 MAY BE REPORTABLE TO (ING 17) RTECS #:9999992Z Ingred Name: ING 16: NATIONAL RESPONSE CENTER, 800-424-8802. (CIRCUMSTANCES SURROUNDING RELS & CLEANUP DETERMINE REPORTABILITY).(ING 18) RTECS #:9999992Z

Ingred Name: OTHER PREC: USE ADEQ VENT. CNTNRS, EVEN THOSE THAT HAVE BEEN EMPTIED, CAN CONT EXPLO VAPS. DO NOT CUT, DRILL, (ING 19) RTECS #:9999992Z Ingred Name: INGRED 18: GRIND, WELD/PERFORM SIMILAR OPERATIONS ON/NEAR CNTNRS. STATIC ELEC MAY ACCUMULAT & CREATE FIRE HAZ. (ING 20) RTECS #:9999992Z Ingred Name: INGRED 19: GROUND FIXED EQUIPMENT. BOND & GROUND TRANSFER CONTAINERS AND EOUIPMENT. RTECS #:9999992Z Ingred Name: ING 9: KEEP VICTIMS HEAD BELOW HIPS TO PVNT ASPIR. IF SYMP SUCH AS LOSS OF GAG REFLEX, CONVULSIONS/UNCON OCCUR (ING 11) RTECS #:9999992Z Ingred Name:STODDARD SOLVENT. VP: 2.0. LEL: 1.0% CAS:8052-41-3 RTECS #:WJ8925000 Fraction by Wt: 34.3% OSHA PEL:500 PPM ACGIH TLV:100 PPM; 9293 Ingred Name:XYLENE. VP: 6.0. LEL: 1.0% CAS:1330-20-7 RTECS #:ZE2100000 Fraction by Wt: 2.0% OSHA PEL:100 PPM/150 STEL ACGIH TLV:100 PPM/150 STEL EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS Ingred Name: SUPP DATA: NAPHTHA, SHOWED EVIDENCE OF KIDNEY DAMAGE. RELEVANCE OF EFT TO MAN IS UNKNOWN. IN ONE OF STUDIES A (ING 4) RTECS #:9999992Z Ingred Name: INGRED 3: LOW GRADE OF ANEMIA WAS ALSO OBSERVED. RATS EXP FOR 4 MONTHS TO 1700 PPM OF SOLV SIMILAR TO AROMATIC (ING 5) RTECS #:9999992Z Ingred Name: INGRED 4: NAPHTHA SHOWED EVIDENCE OF MILD DAMAGE TO LIVER, LUNGS & KIDNEYS. EFTS WERE NOT SEEN IN RATS EXP FOR 1 (ING 6) RTECS #:9999992Z Ingred Name: ING 5: YEAR TO 350 PPM OF ANOTHER SIMILAR SOLV. RATS EXP TO VAPS OF SIMILAR SOLV DURING PREGNANCY SHOWED EMBRYO/ (ING 7) RTECS #:9999992Z Ingred Name: INGRED 6: FETOTOXICITY AT CONCENTRATIONS PRODUCING MATERNAL TOXICITY. RTECS #:9999992Z Ingred Name: FIRST AID PROC: OCCURS SPONT KEEP HEAD BELOW HIPS TO PVNT ASPIR OF LIQ INTO LUNGS. GET MED ATTN. NOTE TO PHYS: IF (ING 9) RTECS #:9999992Z Ingred Name: INGRED 8: MORE THAN 2.0 ML PER KG HAS BEEN INGEST & VOMIT HAS NOT OCCURED, EMESIS SHD BE INDUCED W/SUPERVISION. (ING 10) RTECS #:9999992Z

LD50 LC50 Mixture:NONE SPECIFIED BY MANUFACTURER. Routes of Entry: Inhalation:YES Skin:NO Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: EYE: LIQ IS MIN IRRIT TO EYES. HIGH VAP CONC MAY CAUSE IRRIT. SKIN: LIQ IS SLIGHTLY IRRIT TO SKIN. PRLNGD/RPTD LIQ CONT CAN RSLT IN DEFAT & DRYING OF SKIN WHICH MAY RSLT IN SKIN IRRIT & DERM. INHAL: V APS MAY BE IRRIT TO NOSE, THROAT & RESPTRACT. HIGH VAP CONC MAY CAUSE CNS DEPRESSION. INGEST: (SEE EFTS OF OVEREXP) Explanation of Carcinogenicity:NOT RELEVANT. Effects of Overexposure: HLTH HAZ: INGEST OF PROD MAY RSLT IN VOMIT; ASPIR (BRTHG) OF VOMITUS INTO LUNGS MUST BE AVOIDED AS EVEN SMALL QTYS MAY RSLT IN ASPIR PNEUM. SIGNS & SYMP: IRRIT AS NOTED ABOVE. EARLY TO MODERATE CNS DE PRESSION MAY BE EVIDENCED BY GIDDINESS, HDCH, DIZZ & NAUS; IN EXTREME CASES, UNCON & DEATH MAY OCCUR. ASPIR (SUP DAT) Medical Cond Aggravated by Exposure: PREEXISTING EYE, SKIN AND RESPIRATORY DISORDERS MAY BE AGGRAVATED BY EXPOSURE TO THIS PRODUCT. First Aid:EYE: FLUSH EYES W/PLENTY OF H2O FOR AT LEAST 15 MIN WHILE HOLDING EYELIDS OPEN. GET MED ATTN. SKIN: REMOVE CONTAM CLTHG/SHOES. FLUSH SKIN W/H2O. FOLLOW BY WASHING W/SOAP & H2O. IF IRRIT OCCURS, GET ME D ATTN. DO NOT REUSE CLTHG UNTIL CLEANED. INHAL: REMOVE VICTIM TO FRESH AIR & PROVIDE 02 IF BRTHG IS DFCLT. GIVE ARTF RESP IF NOT BRTHG. GET MED ATTN. INGEST: DO NOT INDUCE VOMIT. IF VOMIT (ING 8) Flash Point Method:TCC Flash Point:102F,39C Lower Limits:1.0% Extinguishing Media: FOAM, DRY CHEMICAL, CO2, WATER SPRAY OR FOG. Fire Fighting Procedures: USE NIOSH/MSHA APPRVD SCBA & FULL PROT EQUIP . FULL STREAM H2O MAY BE STABLE AS EXTING METH, BUT IS HELPFUL IN KEEPING NEARBY CNTNRS COOL.AVOID (SUP DAT) Unusual Fire/Explosion Hazard: DO NOT APPLY TO HOT SURFS. KEEP AWAY FROM HEAT, SPARKS, OR OPEN FLAME. DO NOT STORE/MIX W/STRONG OXIDANTS. KEEP CNTNRS TIGHTLY CLSD. CNTNRS MAY EXPLO (SUP DAT) Spill Release Procedures: CAUTION. COMBUST. LRG SPILLS: ELIMINATE POTENTIAL SOURCES OF IGNIT. WEAR APPROP RESP & OTHER PROT CLTHG. SHUT OFF SOURCE OF LEAK ONLY IF SAFE TO DO SO. DIKE & CONT. REMOVE W/VACUUM TRUCKS/ PUMP TO STO RAGE/SALVAGE VESSELS. SOAK UP RESIDUE W/ (ING 12) Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER. Handling and Storage Precautions: KEEP LIQ & VAP AWAY FROM HEAT, SPARKS & FLAME. SURFS THAT ARE SUFFICIENTLY HOT MAY IGNITE LIQ PROD EVEN IN ABSENCE OF SPARKS OR FLAME.

Other Precautions: EXTING PILOT LIGHTS, CIGARETTS & TURN OFF OTHER SOURCES OF IGNIT PRIOR TO USE UNTIL ALL VAPS ARE GONE. VAPS MAY ACCUMULATE & TRAVEL TO IGNIT SOURCES DISTANT FROM HNDLG SITE; FLASH-FIRE CAN RSLT. KEEP CNTNRS CLSD WHEN NOT IN USE. (ING 18) Respiratory Protection: AVOID PRLNGD/RPTD BRTHG OF VAPS. IF EXPOS MAY/DOES EXCEED OCCUPATIONAL EXPOS LIMITS, USE A NIOSH/MSHA APPROVED RESP TO PVNT OVEREXP. IN ACCORD W/29 CFR 1910.134 USE EITHER AN ATMOSPHERE SUP RESP/AIR P URIFYING RESP FOR ORG VAPS. Ventilation: USE EXPLOSION-PROOF VENTILATION AS REQUIRED TO CONTROL VAP CONCENTRATIONS. Protective Gloves: CHEMICAL RESISTANT GLOVES. Eye Protection: CHEMICAL WORKERS GOGGLES . Other Protective Equipment: CHEMICAL RESISTANT CLOTHING. Work Hygienic Practices: AIR-DRY CONTAMINATED CLOTHING IN WELL VENTILATED AREA, THEN LAUNDER BEFORE REUSING. Supplemental Safety and Health FIRE FIGHT PROC: SPREADING LIQ W/H2O USED FOR COOLING PURPOSES. EXPLO HAZ: MAY EXPLO WHEN EXP TO EXTREME HEAT. EFTS OF OVEREXP: PNEUM MAY BE EVIDENCED BY COUGHING, LABORED BRTHG & CYANOSIS (BLUISH SKI N); IN SEV CASES DEATH MAY OCCUR. MALE RATS EXP FOR 90 DAYS BY INHAL TO VAPS OF SOLV SIMILAR TO ALIPHATIC (ING 3) HCC:F4 Boiling Pt:B.P. Text:280F,138C Vapor Density:>AIR Spec Gravity:0.96 Evaporation Rate & Reference: <THAN ETHER Appearance and Odor:NONE SPECIFIED BY MANUFACTURER. Percent Volatiles by Volume:44.5 Stability Indicator/Materials to Avoid:YES STRONG OXIDIZING AGENTS. Stability Condition to Avoid: AVOID HEAT, FLAME. Hazardous Decomposition Products: CARBON MONOXIDE AND UNIDENTIFIED ORGANIC COMPOUNDS MAY BE FORMED DURING COMBUSTION. Waste Disposal Methods: UNDER EPA-RCRA (40 CFR 261.21), IF PROD BECOMES WASTE MATL, IT WOULD BE IGNITABLE HAZ WASTE, HAZ WASTE # D001. REFER TO FEDERAL, STATE, & LOCAL REGS REGARDING PROPER DISP. UNDER EPA-CWA, PROD IS CLASS IFIED AS OIL UNDER SECTION 311. SPILLS (ING 15) Disclaimer (provided with this information by the compiling agencies): This information is formulated for use by elements of the Department of Defense. The United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.