View NSN Online: https://aerobasegroup.de/nsn/6810-00-687-8056

TERRA NITROGEN CORPORATION -- METHANOL -- 6810-00-687-8056

Product ID:METHANOL MSDS Date:12/01/1994 FSC:6810 NIIN:00-687-8056 MSDS Number: CDKPY === Responsible Party === Company Name: TERRA NITROGEN CORPORATION Address:WOODWARD COMPLEX, 1000 TERRA DR. City:WOODWARD State:OK ZIP:73801 Country:US Info Phone Num:405-256-8651(CHEMTREC) Emergency Phone Num:800-424-930 0(CHEMTREC) CAGE:LO822 === Contractor Identification === Company Name: HOC INDUSTRIES, INC Address:3511 N. OHIO Box:2609 City:WICHITA State:KS ZIP:67219 Country:US Phone:316-838-4663 CAGE:0A9L8 Company Name: TERRA NITROGEN CORPORATION Address:WOODWARD COMPLEX, 1000 TERRA DR. Box:City:WOODWARD State:OK ZIP:73801 Country:US Phone:405-256-8651(CHEMTREC) CAGE:LO822

Ingred Name:METHYL ALCOHOL (METHANOL) (SARA 313) (CERCLA) CAS:67-56

-1 RTECS #:PC1400000 Fraction by Wt: 100% Other REC Limits:NONE RECOMMENDED OSHA PEL:S, 200 PPM ACGIH TLV:S,200PPM/250STEL; 96 EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

LD50 LC50 Mixture: ORAL LD50:9100MG/KG IN RATS. Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:LIQ/VAP CAN PENETRATE SKIN/MUCOUS MEMBRANE THERFORE CONTROL OF INHA L MAY NOT BE SUFFICIENT TO TPEVNET EXCESSIVE DOSE.HARMFUL IF INHAL/ABSORBED THRU SKIN, CAUSES DMG TO LIVER/KIDNEY/NERVOUS SYST.CAUSES EYE/SKIN/NOSE/THROAT IRRIT.MAY BE FATAL/CAUSE BLINDNESS IF SWALLOWED.CAN'T BE MADE NON-POISONOUS. Explanation of Carcinogenicity:PER MSDS:LISTED AS CARCINOGEN IN:IARC/NTP/OSHA:NO. Effects of Overexposure:ACUTE:NON-SPEC DISCOMFT(NAU,WEAK),TEMP CNS **DEPRESS W/ANETHETIC** EFFECTS(DIZZ,HEAD,CONFUSION,INCOORD,UNCONSC),BLINDNESS.HIG **EXPO:ABNOR L** IVER/KIDNEY FUNCTION DETECTED BY LAB TEST, FATALITY FROM GROSS EXPO .INGEST(AS LITTLE AS 60ML)MAY CAUSE BLINDNESS, FATALITY. SKIN PERMEATION CAN OCCUR IN AMTS-PRODUCES SYS TOXICITY. Medical Cond Aggravated by Exposure: INDIVIDUALS W/PRE-EXISTING DISEASES OF RETINA OR LIVER MAY HAVE INCREASED SUSCEPTIBILITY TO TOXICITY OF EXCESSIVE EXPOSURES.

First Aid:EYE:FLUSH IMMED/THOROUGHLY FOR 15MINS W/WATER.IRRIT PERSIST S

GET MED ATTN.SKIN:IMMED FLUSH W/PLENTY OF WATER FOR @LEAST 15MINS WHILE REMOVING CONTAMIN CLOTH/SHOES.CALL DR.INHAL:IMMED MOVE TO FRESH AIR .NOT BREATHING GIVE ART RESP;BREATHING DIFFICULT GIVE OXY.CALL DR.INGEST:AS LITTLE AS 60ML MAY CAUSE BLINDNESS/FATALITY.IMMED GIVE 2 GLASSES OF WATER.INDUCE VOMIT.CALL DR.NEVER GIVE ANYTHING (SUPPLEM)

Flash Point Method:TCC Flash Point:51.8F,11.0C Lower Limits:6 Upper Limits:36 Extinguishing Media:WATER SPRAY, DRY CHEMICAL, CO2, "ALCOHOL" FOAM. Fire Fighting Procedures:EVACUATE AFFECTED AREA,STAY UPWIND,AVOID SMOKE/FUMES.USE WATER SPRAY TO COOL CNTNRS.IF SMOKE/FUMES CAN'T BE AVOIDED WEAR SELF-CONTAINED BREATHING APPARATUS. Unusual Fire/Explosion Hazard:FLAMM LIQ.FLAME INVISIBLE IN DAYLIGHT.METHANOL-WATER MIX WILL BURN UNLESS VERY DILUTE;MIXTURES W/25%/1,BUTYL ACETATE=1.0. Solubility in Water:100%,COMPLETE. Appearance and Odor:LIQUID, COL ORLESS OR CLEAR, FAINT ALCOHOLIC. Percent Volatiles by Volume:NP Corrosion Rate:NP

Stability Indicator/Materials to Avoid:YES
DON'T STORE OR MIX W/STRONG OXIDZIERS,CHRONIC ANHYDRIDE,LEAD
PERCHLORATE,OR PERCHLORIC ACID(RXS VIGOROUSLY).
Stability Condition to Avoid:KEEP AWAY FROM HEAT/SPARKS/FLAME.
Hazardous Decomposition Products:OCCURS FROM HEAT & REACTION W/ABOVE
STATED MATERIALS.

erations era

Waste Disposal Methods:RQ:5000LBS/2270KG.TOXIC CHEM UNDER SEC 313 TITLE III OF SARA/40CFR372.CMPD HAS VERY LOW AQU TOXICITY.CLEANED UP MATL MAY BE RCRA HAZ WASTE.RCRA HAZ WASTE #:U154.COMPLY W/FRED/STATE/LOC REGS ON DISPO.I F APPROVED INCINERATION,BIO-OXIDATION,(OTHER PREC)

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 Am erica 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.