View NSN Online: https://aerobasegroup.kr/nsn/6850-01-362-3338 TEXWIPE CO -- WETSWAB, TX813 -- 6850-01-362-3338 ============ Product Identification ========================= Product ID:WETSWAB, TX813 MSDS Date:09/01/1992 FSC:6850 NIIN:01-362-3338 MSDS Number: BVYLY === Responsible Party === Company Name: TEXWIPE CO Address:650 EAST CRESCENT AVE City:UPPER SADDLE RIVER State:NJ ZIP:07451 Country:US Info Phone Num:201-327-9100 Emergency Phone Num:201-327-9100; 800-284-5577 CAGE:21994 === Contractor Identification === Company Name: TEXWIPE CO Address:650 E CRESENT AVE Box:308 City:UPPER SADDLE RIVER State:NJ ZIP:07458-1827 Country:US Phone:201-327-5577 CAGE:21994 ======= Composition/Information on Ingredients ======== Ingred Name: ISOPROPYL ALCOHOL (SARA III) CAS:67-63-0 RTECS #:NT8050000 Fraction by Wt: 91% **OSHA PEL:400 PPM** ACGIH TLV:400 PPM;500 STEL =========== Hazards Identification ==========================

LD50 LC50 Mixture: NONE SPECIFIED BY MANUFACTU

RER.

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES

Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:MILD IRRITATION TO NOSE & THROAT.

PROLONGED EXPOSURE ABOVE TLV MAY CAUSE NARCOSIS, NAUSEA & HEADACHE.

EYE CONTACT WILL CAUSE LOCAL IRRITATION & BURNING SENSATIONS,

W/POSSIBLE EYE DAMAGE. SKIN CONTACT WILL CAUSE STINGING & BURNING

SENSATIONW/DEFATTING & POSSIBLE IRRITATION FROM PROLONGED CONTACT.

THIS (EFTS OF OVEREXP)

Explanation

of Carcinogenicity:NOT RELEVANT

Effects of Overexposure:HLTH HAZ:ALCOHOL IS CONSIDERED POISON,

W/INGESTION OF 20ML CAUSING SERIOUS ILLNESS. THE SINGLE LETHAL ORAL DOSE FOR AN ADULT IS APPROXIMATELY 250ML.

Medical Cond Aggravated by Exposure: NONE LISTED.

First Aid:EYE:IRRIGATE W/WATER FOR AT LEAST 15 MINUTES, INCLUDING UNDER EYELIDS. GET MEDICAL HELP. SKIN:FLUSH W/WATER. INHAL:REMOVE TO FRESH AIR. RESTORE &/OR

SUPPORT BREATHING AS NEEDED. GIVE OXYGEN IF
BREATHI NG IS DIFFICULT. INGEST:GET PROMPT MEDICAL HELP. GIVE WATER
TO DRINK TO DILUTE. IF MEDICAL HELP IS NOT READILY AVAILABLE,
AMOUNT INGESTED WAS LARGE & VICTIM IS CONSCIOUS & ALERT, INDUCE
VOMITING.

============ Fire Fighting Measures =========================

Flash Point Method:TCC Flash Point:72.0F,22.2C

Extinguishing Media:FIRES INVOLVING ISOPROPYL ALCOHOL MAY BE EXTINGUISHED USING CARBON DIOXIDE, DRY CHEMICAL OR A LCOHOL FOAM.

Fire Fighting Procedures:USE NIOSH/MSHA APPRVD SCBA & FULL PROT EQUIP. WATER MAY BE USED TO COOL FIRE EXPOSED CNTNRS. FINE WATER MIST MAY BE USED TO SMOTHER FIRE/DISPERSE VAPORS.

Unusual Fire/Explosion Hazard:LIQUID MAY RELEASE FLAMMABLE VAPORS WHICH MAY IGNITE AT OR ABOVE FLASH POINT.

======== Accidental Release Measures ===========

Spill Release Procedures:CLEAN-UP PERS NEED PROT AGAINST LIQ CONT & VAP INHAL. ABSORB SM SPILLS W/PAPER TOWELS, E

VAP FLAMM ALCOHOL IN EXHST HOOD & BURN DRY PAPER. CONTAIN LG SPILLS; COLLECT LIQ IF FEASIBLE/ABSORB W/VERMICULIT E OR SAND; THEN PLACE INTO COVERED CNTNR (SUPDAT) Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER. ============= Handling and Storage ========================== Handling and Storage Precautions: STORE IN CLEAN, COOL, VENTILATED AREA AWAY FROM SOURCES OF IGNIT & OXIDIZING AGENTS. HANDLE & STORE IN MANNER SUITABLE FOR OSHA CLASS IB FLAMM LIQUID. Other Precau tions:ELEC SERVICES. ELEC SERVICES MUST MEET CODE. BOND & GROUND CNTNRS FOR TRANSFERS. USE NON-SPARKING TOOLS. USE W/ADEQ. VENT. AVOID INHAL OF VAPS & RPTD/PRLNG CONT OF LIQ W/SKIN/CLTHG. DO NOT TAKE INTERNA LLY. DO NOT SMOKE/EAT IN AREAS (SUPDAT) ====== Exposure Controls/Personal Protection ======== Respiratory Protection: NIOSH/MSHA APPROVED RESPIRATOR APPROPRIATE FOR EXPOSURE OF CONCERN. Ventilation: PROVIDE GEN & EXHST VENT (EXPLO-PROOF) TO MEET TLV REQUIREM ENTS. EXHST HOODS SHOULD MAINTAIN 100CFM FACE VELOCITY. Protective Gloves: CHEMICAL RESISTANT GLOVES. Eye Protection: CHEMICAL GOGGLES. Other Protective Equipment: WEAR LONG SLEEVES WHEN CONTACTING LARGE VOLUMES. Work Hygienic Practices: WASH THOROUGHLY AFTER HANDLING. Supplemental Safety and Health SPILL PROC:(USING NON-SPARKING TOOLS) FOR DISP. WATER SPRAY CAN BE USED TO DILUTE & FLUSH SPILL IF NEC, BUT DO NOT FLUSH TO WATER COURSE/TO SEWER/ENCLSD AREA. OTHER PREC:OF STOR/USE. PREPLACE MENT & PE RIODIC MED EXAMS SHOULD EMPHASIZE SKIN, SINUSES & RESPIRATORY SYSTEM. ======== Physical/Chemical Properties =========== Boiling Pt:B.P. Text:81.5F,27.5C Spec Gravity:0.882 Evaporation Rate & Reference:>1 (BUTYL ACETATE=1) Solubility in Water:100% @ 25C.

Vapor Pres:34 @ 25C

Vapor Density:>1

Appearance and Odor:PRESATURATED SWAB, CLEAR LIQUID; ALCOHOL ODOR.

Percent Volatiles by Volume:100

======== Stability and Reactivity Data ===========

ability Indicator/Materials to Avoid:YES

CAUSTICS, AMINES, ALKANOLAMINES, ALDEHYDES, AMMONIA, STRONG OXIDIZING AGENTS & CHLORINATED COMPOUNDS.

Stability Condition to Avoid:NONE SPECIFIED BY MANUFACTURER.
Hazardous Decomposition Products:THERMAL-OXIDATIVE DEGRADATION MAY PRODUCE CARBON MONOXIDE.

======= Disposal Considerations ===========

Waste Disposal Methods:BURN WASTE LIQUID IN AN APPROVED INCINERATOR OR DIPOSE OF VIA LICENSED WASTE DISPOSAL COMPANY. ABSO RBED LIQUID CAN

BE LANDFILLED. FOLLOW FEDERAL, STATE & LOCAL REGULATIONS.

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