View NSN Online: https://aerobasegroup.kr/nsn/6810-00-368-5011

DAACO ENTERPRISES/DIV OF STAN W BAXLEY & ASSOC -- TETRAHYDROFURAN(TEO200 ZTQ SEALER) -- 6810-00-368-5011

============= Product Identification ==================

Product ID:TETRAHYDROFURAN(TEO200 ZTQ SEALER)

MSDS Date:09/01/1985

FSC:6810

NIIN:00-368-5011

MSDS Number: BRNLN === Responsible Party ===

Company Name: DAACO ENTERPRISES/DIV OF STAN W BAXLEY & ASSOC

Address:10522 SHADY TRL

City:DALLAS State:TX ZIP:75220 Country

:US

Info Phone Num:213-532-9214

Emergency Phone Num:213-532-9214 Preparer's Name:GENIUM PUBLISHING

CAGE:LO300

=== Contractor Identification ===

Company Name: DAACO ENTERPRISES/DIV OF STAN W BAXLEY & ASSOC

Address:10522 SHADY TRL

Box:City:DALLAS

State:TX ZIP:75220 Country:US

Phone:213-532-9214

CAGE:LO300

Company Name: DACCO ENTERPRISES CO, DIV OF STAN W BAXLEY

Address:10522 SHADY TRL

Box:City:DALLAS

State:TX ZIP:75220 Country:US CAGE:1JS88

Company Name: DEL AMO CHEMICAL CO INC

Address:535 W 152ND ST

Box:City:GARDENA State:CA ZIP:90248-1610 Country:US Phone:213-532-9214 CAGE:4S284 ====== Composition/Information on Ingredients ======== Ingred Name: TETRAHYDROFURAN (SARA III) CAS:109-99-9 RTECS #:LU5950000 Fraction by Wt: 100% Other REC Limits: NONE RECOMMENDED OSHA PEL:200 PPM/250 STEL ACGIH TLV:200 PPM/250STEL;9293 EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS ========== Hazards Identification =========================== LD50 LC50 Mixture:LD50 ORAL RAT=3000MG/KG Reports o f Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: EYES: IRRITATING, CAUSES BURNS.INHAL:IRRITATING TO THE RESPIRATORY TRACT.SKIN:THF IS ABSORBED THROUGH THE SKIN.CAUSES DEFATTING.INGEST:FURAN IMPURITIES MAY CAUSE LIVER AND KIDNEY DAMAGE. Effects of Overexposure: INHAL/INGEST/SKIN ABSORPTION: NAUSEA, DIZZINESS, HEADACHE NARCOSIS. Medical Cond Aggravated by Exposure: PERSONS WITH LIVER, KIDNEY OR PULMONARY DISEASE MAY BE AT INCREASED RISK FROM EXPOSURE. ========== First Aid Measures ============== First Aid:EYES:FLUSH WITH WATER FOR 15 MINUTES, HOLDING LIDS OPENED. CALL PHYSICIAN.SKIN:REMOVE CONTAMINATED CLOTHING;FLUSH WITH WATER.INHAL:RMOVE TO FRESH AIR.RESTORE OR SUPPORT BREATHING IF NEEDED.CALL PHYSICIA N.INGEST:DO NOT INDUCE VOMITING.GIVE MILK OR

WATER IF CONSCIOUS.CALL PHYSICIAN OR POISON CONTROL CENTER.

Flash Point Method:TCC

Flash Poi

Lower Limits: 1.8 Upper Limits:11.8 Extinguishing Media: CARBON DIOXIDE, DRY CHEMICAL, ALCOHOL TYPE FOAM. Fire Fighting Procedures: USE WATER SPRAY TO COOL FIRE EXPOSED EXPOSED CONTAINERS AND FLUSH THF AWAY.USE A SELF-CONTAINED BREATHING APPARATUS AND PROTECTIVE EQUIPMENT. Unusual Fire/Explosion Hazard: THF IS AN ISHA CLASS 1B FLAMMABLE LIQUID. VAPORS TRAVEL ALONG THE GROUND AND CAN FLASHBACK. THE FORMS EXPLOSIVE PEROXIDES AND EXPLOSIVE MIXTURES WITH AIR. Accidental Release Measures ========== Spill Release Procedures: PROVIDE EXPLOSION-PROOF VENTILATION. REMOVE HEAT AND SOURCES OF IGNITION.EVACUATE PERSONNEL.REMOVE LEAKING CONTAINER.ABSORB SMALL AMOUNTS ON VERMICULITE, PAPER TOWEL; PLACE IN A CLOSED CONTAINER FOR DISP OSAL. DIKE LARGE SPILLS. PREVENT ENTRY INTO WATERWAY Neutralizing Agent:NONE ============= Handling and Storage ========================== Handling and Storage Precautions: STORE IN COOL DRY, WELL VENTILAT **ED AREA** IN SEALED METAL CONTAINERS OR AMBER BOTTLES.KEEP AWAY FROM HEAT, FLAMES, OXIDIZING AGENTS. AVOID AIR AND LIGHT. Other Precautions: TEST FOR THE PRESENCE OF FURAN AS NEEDED. GROUND AND BOND CONTAINERS WHEN TRANSFERRING LIQUIDS. VENT TANK THROUGH FLAME ARRESTOR.USE NON-SPARKING TOOLS.WASH EMPTY CONTAINERS WITH WATER TO REMOVE RESIDUE. ===== Exposure Controls/Personal Protection ======== Respiratory Protection: USE A NIOSH APPROVED FULL FACEPIECE RESPIRATOR. entilation:PROVIDE EXPLOSION-PROOF LOCAL AND GENERAL VENTILATION. Protective Gloves:PVA-COATED Eye Protection: SPLASH GOGGLES/FACESHIELD. Other Protective Equipment: USE PROTECTIVE EQUIPMENT WHEN SPLASHING IS EXPECTED. Work Hygienic Practices: WASH HANDS. SEPERATE WORK CLOTHES FROM STREET CLOTHES.LAUNDER WORK CLOTHES BEFORE REUSE.KEEP FOOD OUT OF THE WORK AREA. Supplemental Safety and Health **NONE**

======== Physical/Chemical Properties ============

HCC:F2

nt:1F,-17C

Boiling Pt:=66

.1C, 151.F Melt/Freeze Pt:=-108.3C, -163.F Vapor Pres:143 Vapor Density:2.5 Spec Gravity:0.888 Evaporation Rate & Department Reference: 8.0 Solubility in Water:SOLUBLE Appearance and Odor:LIQUID,MOBILE;COLORLESS;ETHER-LIKE ODOR(ODOR THRESHOLD IS 50PPM). Percent Volatiles by Volume:100 ======== Stability and Reactivity Data =========== Stability Indicator/Materials to Avoid:YES OXIDIZERS. Stability Condition to Avoid: HIGH HEAT, SOURCES OF IGNITION Hazardous Decomposition Products:IR RITATING FUMES. Conditions to Avoid Polymerization: SOME ACIDS MAY CAUSE POLYMERIZATION. ======= Disposal Considerations ============ Waste Disposal Methods:PLACE IN A CLOSED CONTAINER FOR INCINERATION, RECOVERY (BY DISTILLING). FOLLOW FEDERAL, STATE AND LOCAL REGULATIONS. 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

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