DEXTER HYSOL AEROSPACE INC;THE DEXTER CORPORATION -- EA-934 PART B 8040-00-016-8662 Product ID:EA-934 PART B MSDS Date:01/01/1987 FSC:8040 NIIN:00-016-8662 Kit Part:Y MSDS Number: BCVJY === Responsible Party === Company Name: DEXTER HYSOL AEROSPACE INC; THE DEXTER CORPORATION Address:2850 WILLOW PASS ROAD Box:312 City:PITTSBURG State:CA ZIP:94565-3237 Country:US Info Phone Num:415-687-4201 Emergency Phone Num:415-687-4201 CA GE:33564 === Contractor Identification === Company Name: DEXTER CORPORATION ADHESIVE & COATING SYSTEMS Address:2850 WILLOW PASS ROAD Box:312 City:BAY POINT State:CA ZIP:94565-3299 Country:US Phone:202-483-7616 CAGE:33564 ======= Composition/Information on Ingredients ======== Ingred Name: DIETHYLENE TRIAMINE CAS:111-40-0 RTECS #:IE1225000 = Wt:13.**OSHA PEL:1 PPM** ACGIH TLV:S, 1 PPM; 9192 Ingred Name: NON-HAZARDOUS MATERIALS (TYPE NOT SPECIFIED) = Wt:87.

======= Hazards

Identification ===========
Effects of Overexposure:SKIN/EYES:CORROSIVE & CAN CAUSE CHEM. BURNS;INHAL:IRRITATING & CHEST DISCOMFORT & BRONCHIAL SYMPTMS
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First Aid:EYES/SKIN:FLUSH W/PLENTY OF WATER;WASH SKIN THOROUGHLY W/SOAP & WATER;FOR EYES,FLUSH IMMEDIATELY FOR 15 MINUTES & GET MEDICAL AID.INGESTION:GIVE WATER OR MILK IF SWALLOWED,DO NOT INDUCE VOMITING.GET M EDICAL AID.
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re Fighting Measures ================
Flash Point:>300F/149C (EST) Extinguishing Media:DRY CHEMICALS,WATER SPRAY OR FOG, FOAM Fire Fighting Procedures:WEAR SELF-CONTND.BRTHG APPART(SCBA)FIRE FIGHTNG CONF.SPACE Unusual Fire/Explosion Hazard:DENSE SMOKE & TOXIC GASES MAY BE LIBERATED FROM HEAT OF F IRE.
========= Accidental Release Measures ===========
Spill Release Procedures:WEAR PROTECTIVE CLOTHING,GLOVES, & SAFETY GLASSES;SCRAPE UP & TRANSFER TO METAL CON TAINER -WIPE UP REMAINING RESIDUE W/SOLVENTS,OBSERVING SOLVENT FLAMMABILITY CAUTIONS, OR USE DETERGENT.
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Handling and Storage Precautions:KEEP PRODUCT COOL IAW LABEL INSTRUCTIONS; DO NOT HEAT MIXED ADHESVIE ABOVE 125F UNLESS CURING SURFACES TO BE BONDED;OBSERVE CAUTIONS FOR HEAT BUILD-UP Other Precautions:FOLLOW RECOMMENDED CURING SCHEDULE;DO NOT HEAT MIXED ADHESIVE(>125F); FAILURE TO OBSERVE CAUTIONS MAY RE SULT IN EXCESSIVE HEAT BUILD-UP WITH RELEASE OF TOXIC GASES.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:NIOSH APPRVD MASK FOR TOXIC DUSTS WHEN CURED PRODUCT DRY SANDED,ETC. Ventilation:LOCAL EXHAUST:RECOMMENDED WHEN SANDING CURED PRODUCT;MECHAN Protective Gloves:IMPERVIOUS TYPE Eye Protection:SAFETY GLASSES/GOGGLES Other Protective Equipment:AS NEEDED TO PROTECT SKIN & CLOTHING Supplemental Safety and Health MSDS DATED:JAN 10,1986

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======= Physical/Chemical Properties =========
HCC:B2 Boiling Pt:=207.2C, 405.F Vapor Pres:.37 Vapor Density:3.8 Spec Gravity:0.951 Evaporation Rate & Description of the Computer of the Com
======== Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES STRONG OXIDIZING AGENTS,STRONG LEWIS OR MINERAL ACIDS. Stability Condition to Avoid:MFR DO ES NOT INDICATE ANY Hazardous Decomposition Products:CO, NO*X, ALDEHYDES, ACIDS & UNDETERMINED ORGANICS. Conditions to Avoid Polymerization:AVOID MIXING RESIN & CURING AGENTS IN BATCHES (>) 1 LB.TOTAL
======= Disposal Considerations ==========
Waste Disposal Methods:DISPOSE OF AS A HAZARDOUS WASTE IAW TO DOT HAZARD CLASS; IF ITEM DOES NOT MEET ANOTHER CLASS,DISPOSE OF AS ORM-E; DISPOSAL METHOD CAN BE LAND BURIAL OR CHEMICAL INCINERATION AS REGULATED BY ALL GOVERN MENTAL AGENCIES
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