3M CO. TELCOMM PRDS. DIV. -- GELLA 4441 REENT. ENCAP. CMPD-A/BB5-26 GEL 5805-01-023-2685 Product ID:GELLA 4441 REENT. ENCAP. CMPD-A/BB5-26 GEL MSDS Date:01/01/1987 FSC:5805 NIIN:01-023-2685 Kit Part:Y MSDS Number: BGFGK === Responsible Party === Company Name: 3M CO. TELCOMM PRDS. DIV. Emergency Phone Num:612-733-1110 CAGE:55203 === Contractor Identification === Company Name: MINNESOTA MINING AND MFG CO TELCOMM MARKETS DIV dress:3M AUSTIN CTR Box:City:AUSTIN State:TX ZIP:79769-2963 Country:US Phone:800-426-8688 CAGE:55203 ====== Composition/Information on Ingredients ======== Ingred Name: ALIPHATIC PETROLEUM DISTILLATE (BOILING RANGE 710-865F); **RANGE 75-85%** Fraction by Wt: 80%. ACGIH TLV:5 MG/CUM Ingred Name: ANTIOXIDANT, TYPE NOT SPECIFIED Fraction by Wt: 1-5%. Ingred Name: ALIPHATIC DIISOCYANATE (MOL.WT.>500, VAPOR PRESSURE 0.001 MM-HG @ 77F); RANGE 15-20% Fraction by Wt: 17.5% ACGIH TLV:0.0 05 PPM Effects of Overexposure: EYE: MAY IRRITATE; SKIN: MAY CAUSE MILD IRRITAT; INHAL:HAZARD CONSIDERED LOW; INGEST:SLIGHT IRRITAT.

First Aid:EYES:IMMED. FLUSH W/WATER FOR >10 MIN.-GET MED. ATTN.; SKIN:REMOVE CONTAMIN. CLOTHNG & WASH AFFECTED AREA THOROUGHLY W/SOAP & WATER; INHAL:PROVIDE FRESH AIR-IF BREATHNG DIFFICULTIES,DISCONTINUE EXPOSU R E-GET MED.ATTN.; INGEST:DONOT INDUCE VOMIT-GET DR Flash Point:>270F/>132C TCC Extinguishing Media: CARBON DIOXIDE, FOAM, DRY CHEMICAL Fire Fighting Procedures:MFR STATES: "NONE" Unusual Fire/Explosion Hazard: AVOID SOURCES OF IGNITION, INCLUDING STATIC SPARK ========= Accidental Release Measures ============ Spill Release Procedures: PART A: POUR DECONTAMINANT (8% CONC. AMMONIA SOL., 2% LIQUID DETERG ., 90% H*2O) OVER SPILL & REACT FOR 10 MIN-POUR INERT ABSORBENT OVER DECONTAMINATED SPILL & COLLECT INTO DRUM. LET DRUM SIT LOOSELY CO VERED FOR 24 HRS. W/EXCESS **DECONTAMINANT-DISPOSAL** ============= Handling and Storage ========================== Handling and Storage Precautions: AVOID EYE & SKIN CONTACT. SAFETY GLASSES/GOGGLES & IMPERVIOUS GLOVES. AVOID PROLONGED/REPEATED BREATHING OF VAPORS. USE ONLY IN WELL VENTILATED AREAS. Other Precautions: KEEP AWAY FROM IGNITIO N SOURCES, INCLUDING STATIC SPARKS. KEEP OUT OF CHILDREN'S REACH. LAUNDER CONTAMINATED CLOTHING BEFORE REUSE. ====== Exposure Controls/Personal Protection ======== Respiratory Protection: NIOSH/MSHA APPRVD ORGANIC VAPOR/MIST RESPIRATOR IF NEEDED/TLV EXCEED Ventilation: MECH (GEN) OR LOCAL EXHAUST THAT PROVIDES ADEQUATE **VENTILATION** Protective Gloves: IMPERVIOUS

Eye Protection:SAFETY/CHEM GOGGLES

Other Protective Equipment: AS REQUIRED TO PREVENT PROLONGED CONTACT.

Supplem

ental Safety and Health MSDS DATED:11/13/85;P/N CITED IS FOUND IN KIT PROCURED UNDER P/N "BB5-26/GEL" FOR THIS NSN.KEY1:N1. ======== Physical/Chemical Properties =========== HCC:N1 Spec Gravity:0.89 Viscosity:200 CPS Solubility in Water: REACTS WITH Appearance and Odor: CLEAR, AMBER LIQUID Percent Volatiles by Volume:NIL ======== Stability and Reactivity Data =========== Stability Indicator/Materials to Avoid:YES STRONG OXIDIZING AGENTS. Stability Condit ion to Avoid:HIGH TEMPERATURES,IGNITION SOURCES Hazardous Decomposition Products: THERMAL DECOMPOS./BURNING MAY PRODUCE: CO, CO*2, HCN Conditions to Avoid Polymerization: MFR. CITES NONE

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

Waste Disposal Methods:PARTS A/B MAY BE BURIED IN A CONTROLLED LANDFILL OR INCINERATED IAW STATE & LOCAL REGULATIONS. CURED MATER. MAY BE BURIED IN A SANITARY LANDFILL IAW STATE & LOCAL REGS. PARTS A/B ARE NOT HAZARDOUS WAS TES U NDER EPA RCRA STDS(40 CFR 261).

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