View NSN Online: https://aerobasegroup.com/nsn/8030-00-777-3973 HENKEL CORPORATION -- VERSAMID 125 -- 8030-00-777-3973 ============ Product Identification ========================= Product ID: VERSAMID 125 MSDS Date:01/05/1995 FSC:8030 NIIN:00-777-3973 MSDS Number: CDVMH === Responsible Party === Company Name: HENKEL CORPORATION Address:32100 STEPHENSON HIGHWAY City:MADISON HEIGHTS State:MI ZIP:48071 Country:US Info Phone Num:313-583-9300 Emergency Phone Num:517-263-9430 OR 800-424-9300 Preparer's Name: DR. SHAILESH SHAH CAGE:DO342 === Contractor Identification === Company Name: HENKEL CORPORATION-EMERY GROUP Address:4900 ESTE AVENUE City:CINCINNATI State:OH ZIP:45232 Country:US Phone:513-482-2297 CAGE:DO342 ======= Composition/Information on Ingredients ======== Ingred Name: POLYAMIDE RESIN CAS:68410-23-1 Other REC Limits: NONE RECOMMENDED ========== Hazards Identification ===========================

LD50 LC50 Mixture:EST. LD50 (ORAL RAT) = 8.0 G/KG

Routes

of Entry: Inhalation:NO Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: CAUSES G/I IRRITATION & POSSIBLY BURNS IF SWALLOWED. MAY CAUSE SKIN/EYE IRRITATION. MAY CAUSE IRRITATION OF RESPIRATORY TRACT. READ MSDS COMPLETELY BEFORE USING. NOT CONSIDERED TOXIC BY SKIN ABSORPTIO N. AVOID CONTACT. AVOID PROLONGED & REPEATED INHALATION. DO NOT TAKE INTERNALLY. CHRONIC-MFR GAVE NO INFORMATION OF MSD. **Explanation of Carcinogen** icity:NO CARCINOGENICITY, MUTAGENICITY OR

TERATOGENICITY KNOWN.

Effects of Overexposure: EYE: IRRITATION. SKIN: IRRITATION.

INHALATION: UPPER RESPIRATORY IRRITATION. INGESTION: G/I IRRITATION INCLUDING MOUTH & THROAT.

Medical Cond Aggravated by Exposure: MFR GAVE NO INFORMATION OF MSDS...

First Aid:IF IRRITATION PERSISTS OR IS SEVERE, GET MEDICAL ATTENTION. EYE/SKIN:FLUSH W/WATER FOR 15 MIN. REMOVE CONTAMINATED CLOTH ING.

INHALED: REMOVE FROM EXPOSURE. INGESTED: DO NOT INDUCE VOMITING. GIVE LARGE Q UANTITY MILK OR WATER. DO NOT GIVE ANYTHING BY MOUTH IF UNCONSCIOUS. GET IMMEDIATE MEDICAL ATTENTION.

Flash Point Method:COC Flash Point:>500F.>260C

Autoignition Temp: Autoignition Temp Text: N/D

Lower Limits:N/D Upper Limits:N/D

Extinguishing Media: USE WATER SPRAY, FOAM, CARBON DIOXIDE, DRY CHEMICAL.

Fire Fighting Procedures:WEAR S

ELF-CONTAINED BREATHING APPARATUS & FULL PROTECTIVE CLOTHING.

Unusual Fire/Explosion Hazard: MAY PRODUCE HAZARDOUS FUMES OR DECOMPOSITION PRODUCTS.

Spill Release Procedures: USE ADEQUATE PROTECTIVE EQUIPMENT. ADD DRY MATERIAL TO ABSORB SPILL (IF LARGE SPILL, FIRST DIKE TO CONTAIN.) PICK UP & CONTAINERIZE. FLUSH AREA W/DILUTE (5%) ACETIC ACID. COLLECT RINSATE FOR SEWER OR DISPOSAL.

Neutralizing Agent:5% ACETI

C ACID
============= Handling and Storage ===============
Handling and Storage Precautions:KEEP CONTAINER TIGHTLY CLOSED WHEN NOT IN USE. STORE IN A DRY LOCATION. Other Precautions:NONE
====== Exposure Controls/Personal Protection ========
Respiratory Protection:RESIRATOR W/ORGNAIC VAPOR CARTRIDGE. (N/A W/LOCAL EXHAUST.) Ventilation:LOCAL Protective Gloves:RUBBER OR PLASTIC GLOVES. Eye Protection:CHEMICAL GOGGLES Other Protective Equipment:MFR GAVE NO I
NFORMATION OF MSDS. Work Hygienic Practices:MFR GAVE NO INFORMATION OF MSDS. Supplemental Safety and Health NONE
========= Physical/Chemical Properties ==========
HCC:N1 NRC/State Lic Num:NONE Boiling Pt:B.P. Text:ND Melt/Freeze Pt:M.P/F.P Text:N/D Vapor Pres:N/D Vapor Density:N/D Spec Gravity:.970 Solubility in Water:MODERATE - 1 TO 10% Appearance and Odor:VISCOUS AMBER LIQUID, AMMONICAL ODOR
========= Stability and Reactivity Data =========
Stability In dicator/Materials to Avoid:YES MFR GAVE NO INFORMATION OF MSDS. Stability Condition to Avoid:MFR GAVE NO INFORMATION OF MSDS. Hazardous Decomposition Products:NONE KNOWN TO HENKEL Conditions to Avoid Polymerization:MFR GAVE NO INFORMATION OF MSDS.
========= Disposal Considerations ==============

Waste Disposal Methods:THIS PRODUCT IF DISPOSED AS SHIPPED IS NOT A HAZARDOUS WASTE AS SPECIFIED IN 40CFR261. CONSULT STATE OR LOCAL OFFICIALS FOR PROPER DISPOSAL METHOD. .

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