

MATERIAL SAFETY DATA SHEET

____1.PRODUCT IDENTIFICATION_____

TRADE NAME (as labeled): LATAPOXY® 2000 Industrial Epoxy Grout Part A

CHEMICAL FAMILY:

MANUFACTURER'S NAME: MYK LATICRETE INDIA PVT. LTD.

Plot No. 30/C (Sy.No. 83/1), Orbit Building, 17th Floor, Tower 1,

Knowledge City, TSIIC, Raidurg, Ranga Reddy Dist.,

Hyderabad - 500 081, Telangana, India. (T.S) Tel: +91-40-6817 3100

Reviewed & Approved by

Dr.P.Arjunan

Vice President – R&D

_____II.HAZARDOUS INGREDENTS _____

| CHEMICAL NAMES | CAS NUMBERS 68953-36-6 | PERCENT 60-70 | ACGIH TLV N/A | OSHA P | EL OTHER (SPECIFY) N/A |
|--|------------------------------|------------------|------------------|--------|------------------------------|
| TOFA Reaction Products with TEPA Tetraethylenepentam | 112-57-2 | 10-14 | N/A | N/A | N/A |
| Ine N- aminoethylpiperazien | 140-31-5 | 3-5 | N/A | N/A | N/A |
| *Diethylene Triamine (DETA) | 000111-40-0 | 5-8 | N/A | N/A | ACGIH TWA PPM1** |
| X,*Bisphenol A | 000080-05-7 | 7 5-8 | N/A | N/A | N/A |

N/A = Not applicable or available

IX.PHYSICAL PROPERTIES_____

Vapour density (air =1): N/A Melting point or range, F: N/A

Specific gravity:0.9 –10 AT 25 C(77 F)

Boiling point or range, F: N/A

Solubility in water: Negligible to slightly soluble

Evaporation rate (buty 1 acetate =1): N/A

Vapour pressure,mmHg at 20 C: N/A

Appearance and odor: light Amber - Amine odor

HOW TO DETECT THIS SUBSTANCE (warning properties of substance as a gas, vapor, dust, or Mist):N/A.

MYKL-MSDS-L 2000 A - REV 00; 11/2024

| | X. | REACTIVITY DATA | |
|---|--------------|--------------------------------|---|
| Stability: _ Conditions to avoid: N/A | X | Stable | Unstable |
| Incompatibility (materials to | o avoid): A | void acids oxidizing agents, | halogenated organic compounds |
| Hazardous decompostion prowith other materials). Carbo | | |): (from burning,heating, or reaction f nitrogen. |
| Hazardous polymerization: | | May occur | X Will not occu |
| Conditions to avoid: Epox | y resins or | isocyanates can cause polyn | merization. |
| | XI | Toxicology Information | |
| The LD 50 for skin absorption. The oral LD 50 for rats is 2 | 1919 mg/kg | 3 | |
| N/AX | III.Disposa | l Information | |
| Dispose in compliance with | local,state, | and federal regulations. | |
| | XI | V.Transport Information | |
| DOT NON-BULK SHIPPIN Aminoethylpperazine) // 8 // | | | o.s.(Tetraethylenepentamine/N- |
| For material in inner packag ORM-D. | ings not ov | er 4 liter (1 gallon) can be c | lassified consumer commodity |
| IMO SHIPPING DATA: An Aminoethylpperazine)//8// UHazMat STCC = 4935601 // | JN2735 //1 | 11// IMDG Page 8109-2// F. | enepentamine /N-P.104 C// Placarded Corrosive // |
| I IMO SHIPPING DATA: A Aminoethylpperazine)//8// U | | | |
| | _XV.Regu | latory Information | |
| All ingredients are listed on | the U.S.EP | A TSCA inventory of chem | ical substances. |

All ingredients are listed on the U.S.EPA TSCA inventory of chemical substances. Diethylene Triamine (DETA) –PA1-Pennsylvania Hazardous Substances List PA2-Pennsylvania Special Hazardous.

Substances List MA-1 Massachusetts Hazardous Substances List, MA2- Massachusetts Extraordinary Hazardous Substance List NJI-New Jersey Workplace hazardous substances

List.

NJ2-New Jersey Special Health Hazards List CN-Canadian Ingredient Disclosure List NL-Not Listed.

Concentration Based Disclosure.

This product contains the following chemicals, BisphenolA, Subject to the reporting requirements of Section 313 of the Emergency Planning and Community right – to- Know Act of 1986 and of 40 CFR 372. This information must be include be included in all MSDS'S that are copies and distributed for this material. SARA Section 311 and 312 hazard classification (S) for this product are listed below: Immediate (acute) health hazard; Delayed (chronic) health hazard.

| W.H.M.I.S. Code E | | |
|-------------------|-----------------------|--|
| | XVI.Other Information | |
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This information is furnished with out warranty, representation, inducement or license of any kind; Except that it is accurate to the best of our knowledge, or obtained from sources believed by us to be Accurate.