

MATERIAL SAFETY DATA SHEET

1.PRODUCT IDENTIFICATION

TRADE NAME (as labeled): LATICRETE LIQUID # 73

CHEMICAL FAMILY:

MANUFACTURER'S NAME: MYK LATICRETE INDIA PVT. LTD.Reviewed & Approvedby Plot No. 30/C (Sy.No. 83/1), Orbit Building, 17th Floor, Tower 1,
Knowledge City, TSIIC, Raidurg, Ranga Reddy Dist.,Dr.P.ArjunanVice President – R&DHyderabad - 500 081, Telangana, India. (T.S) Tel: +91-40-6817 3100

_II.HAZARDOUS INGREDENTS _____

CHEMICAL NAMES CAS NUMBERS PERCENT ACGIH TLV OSHA PEL OTHER (SPECIFY)

N/A

N/A = Not applicable or available III.PHYSICAL PROPERTIES

Vapor density $(air = 1)$: 624	Melting point or range, F: N/A
Specific gravity: 1.000	Boiling point or range, F: 212 F
Solubility in water: Emulsion	Evaporation rate (butyl acetate =1): N/A
Vapor pressure, mmHg at 20 C: 17.5 mm	ph: 10.0 <u>+.5</u>
Appearance and odor: White, thick liquid. Slight odor.	% Voltatile by weights:84%

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

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LATEX CRETE # 73

_____IV.FIRE AND EXPLOSION_____

 Flash Point, F(give method): Non-flammable or combustible in liquid form.

 Auto ignition temperature, F : N/A

 Flammable limits in air, volume % N/A
 Lower (LEL) ______ Upper (UEL)

MYKL-MSDS-L 73 - REV 00; 11/2024

 Fire extinguishing materials:

 ____X____water spray
 X_____carbon dioxide
 _____other: (dried resin only)

 X_{foam} foam $X_{\text{dry chemical}}$

Special fire fighting procedures : As latex, material is not combustible: However, the dried polymer is Flammable similar to wood. Burning dry polymer emits dense, black smoke.

Unusal fire and explosion hazards: N/A

_____V. HEALTH HAZARD INFORMATION______

SYMPTOMS OF OVEREXPOSURE for each potential route of exposure.

Inhaled: No adverse effects are anticipated from inhalation.

Contact with skin or eyes: Short exposure not likely to cause significant skin irritation. Eye contact may cause slight, temporary eye irritation.

Absorbed through skin: Skin absorption is umlikely due to physical properties.

Swallowed: Single dose oral toxicity is believed to be low. No hazards anticipated from ingestion Exposure incidentat to industrial exposure

HEALTH EFFECTS OR RISKS FROM EXPOSURE.Ezplain in lay terms . Attach extra page if more space is needed:

Acute: N/A

Chronic: N/A

FIRST AID: EMERGENCY PROCEDURES

Eye Contact: Irrigate immediately with water for at least 5 minutes..

Skin Contact: Wash off in flowing water or shower.

Inhaled: No adverse effects.

Swallowed : No adverse effects.anticipated by the route of exposure incidental to proper industrial handling.

SUSPECTED CANCER AGENT ?

NO: This product's ingredients are not found in the lists below.

YES: _____ Federal OSHA _____ NTP ____X___ IARC

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: N/A

LATEX CRETE # 73

<u></u>	VI.RE	ACTIVITY DATA		
Stability: Conditions to avoid: Ma	X y coagulate if from	Stable oxen at 32 F.	Ur	stable
Incompatibility (materia	ls to avoid): N/A	A		
Hazardous decompostio adense black smoke and	n products (inclu noxious gases (ading combustion product Carbon monoxide and hy-	s): If dried resin is bu drocarbons)	Irned, produces
Hazardous polymerization	on:	May occur	X	Will not occur
Conditions to avoid: N/	A			

VII.SPILL,LEAK,AND DISPOSAL PROCEDURES____

Spill response procedure (include employee protection measures): Flash area with water immediately. Avoid unnecessary exposure and contact.

Preparing wastes for disposal (container types,neutralization,etc.,) : Soak up with absorbant materials. Store in pail or drums. Bury in an approved land fill or burn solid water in an adequate incinerator. If enters sanitary sewers, flush with alarge amounts of water.

Note: Dispose of all wastes in accordance with federal, state and local regulations

_____VIII.SPECIAL HANDLING INFORMATION_____

Ventilation and engineering controls: Good general ventilation should be sufficient for most conditions.

Respiratory protection (type): Not needed for most conditions.

Eye protection (type): Use Chemical goggles or safely glasses

Gloves(specify material): Impervious gloves, vinyl or rubber.

Other clothing and equipment: Wear clean, long-sleeved, body – covering clothing.

Work practices, hygienic practices: Maintain good housekeeping standards.

Other handling and storage requirements: Should store at temperatures between 40-1000 F and use with in 12 months.

Protective measures during maintenance of contaminated equipment: N/A