

MATERIAL SAFETY DATA SHEET

1.PRODUCT IDENTIFICATION

TRADE NAME (as labeled):LATICRETE R 85 Filler Powder; Floor Grout & Joint filler; Tuff Deck Powder; Polymer Fortified Sanded Grouts

CHEMICAL FAMILY: Portland Cement Blend,500,1500

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

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

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

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

Reviewed & Approved by

Vice President - R&D

______II.HAZARDOUS INGREDENTS ______

CHEMICAL NAMES	CAS NUMBERS	PERCENT	ACGIH TLV		OTHER PECIFY)
Portland Cement	65997-15-1	31%	10 mg/	50 mppcf	N/A
*Silica Sand	14808-60-7 147-14-8	>1% 0-2%	N/A N/A	0.1mg/m3 N/A	N/A N/A
+Copper Phthacocyamine *,+Barium Chloride	10361-37-2	0-2%	0.5mg/cu m as Ba;		N/A N/A
			0.89mg/c Barium c		

W.H.M.I.S. Class D.2

- ** Carbon Black is classified by the IARC as 2 B, Possibly carcinogenic to humans.
 - + Must report under SARA title 111 section 313.
 - Must report under SARA Title 111: Section 311/312 (Hazard Category 1- Acute Hazard)

N/A = Not applicable or available

III.PHYSICAL PROPERTIES

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

Specific gravity: Approx.15 1b/gal. Boiling point or range, F: N/A

Solubility in water: Insoluble Evaporation rate (butyl acetate =1): N/A

Vapour pressure,mm Hg at 20 C: Omm

Appearance and odor: Grey, white or colored powder; odorless

^{*}IARC Monograph on the Evalution of the Carcinogenic Risk of chemicals to Humans(volume 42,1987) concludes that there is sufficient evidence for the carcinogenicity of crystalline silica to experimental animals, and there is limited evidence of the carcinogenicity of crystalline silica to humans.

$\label{eq:how-to-def} \textbf{HOW TO DETECT THIS SUBSTANCE} \ (\text{warning properties of substance as a gas, vapor, dust, or mist}): N/A$

This information is furnished without 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.

LATICRETE 85 Filler Powder; Floor Grout & Joint Filler; Tuff Deck Powder; Polymer Fortified Sanded Grouts						
IV.FIRE AND EXPLOSION						
Flash Point, F (give method): Not flammable or combustible.						
Auto ignition temperature, F: N/A Flammable limits in air, volume % Fire extinguishing materials: N/A water spray foam	: N/A Lower (LEL) Upper (UEL) carbon dioxide other: dry chemical					
Special fire fighting procedures: No	/A					
Unusual fire and explosion hazards:	None.					
V.I	HEALTH HAZARD INFORMATION					
SYMPTOMS OF OVEREXPOS	SURE for each potential route of exposure					
Inhaled: Irritation	Irritation of nose, cough, labored breathing, expectoration					
Contact with skin or eyes:Irritation of eyes, skin sensitization.						
Absorbed through skin: N/A.						
Swallowed:. Expect	coration.					
HEALTH EFFECTS OR RISKS space is needed:	FROM EXPOSURE. Ezplain in lay terms . Attach extra page if more					
Acute: Irritation of mucous membrane.						
Chronic: Chronic Bronchitis.						

FIRST AID: EMERGENCY PROCEDURES

Eye Contact: Wash the eyes with large amounts of water, occasionally lifting the lower and upper lids.get Medical attention immediately.

Skin Contact: Promptly wash contaminated skin with soap or mild detergent and water .

Swallowed: If person is conscious, give large quantities of water. After swallowing water, try to Get person to vomit. Get medical attention immediately.			
SUSPECTED CANCER AGENT ?			
NO: This product's ingredients are n	ot found in the lists below.		
YES: Federal OSHA N7	TP2BIARC		
MEDICAL CONDITIONS AGGRAVATED	BY EXPOSURE: N/A		
LATICRETE 85 Filler Powder; Floor Grout Fortified Sanded Grouts	& Joint filler; Tuff Deck Powder; Polymer		
VI.REACTIVITY DATA			
Stability:	X Stable Unstable		
Conditions to avoid: Keep dry until used.			
Incompatibility (material to avoid): N/A			
Hazardous decompostion products (including co	ombustion products): None		
Hazardous polymerization:	May occurX Will not occur		
Conditions to avoid: N/A			
VII.SPILL,LEAK,AND	DISPOSAL PROCEDURES		
Spill response procedure (include employee procedure also a dust mask approved	otection measures): Wear appropriate equipment to prevent ed by NIOSH.		
Preparing wastes for disposal (container types,r Drums with covers.	neutralization,etc.,): Sweep and/or Shovel into pails or		
Note: Dispose of all wastes in accordance with	federal,state and local regulations.		

Inhaled: Move the exposed person to fresh air at once.

VIII.SPECIAL HANDLING INFORMATION

Ventilation and engineering controls: N/A

Respiratory protection (type): A NIOSH approved dust mask if TLV is exceeded.

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

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

Other clothing and equipment:. Use appropriate clothing to prevent skin contact. Barries creams will assits In protecting the skin from contamination.

Work practices, hygienic practices: Familiarize the employees with the special handling procedures in this Section; also encourage prompt removal of contaminated clothing and washing of contaminated areas.

Other handling and storage requirements: Store in a dry area.

Protective measures during maintenance of contaminated equipment: Wear gloves to prevent skin Contamination, also wear safety glasses and a NIOSH approved dust mask.