

MADE WITH KOREAN POLYMERS PREMIUM WALL PUTTY SPECIFICATIONS







Water Resistant Adhesion Smooth Finish Less Paint Consumption

WWW.TRIMURTIPRODUCTS.COM

About Trimurti Premium Wall Putty

Trimurti manufactured White Cement based Premium wall putty at high-quality standards. This product is suitable for an Ideal finish for concrete/ cement plaster walls & ceilings. Wall Putty is preferred as the first coat on the wall, that is done on the building as they are highly resistant to moisture and water content. The second coat of wall putty provides smoothness and significantly eliminates the chance of crakes. After both coats, the surface is flawlessly ready for the paint.

- Trimurti Premium Wall Putty is suitable for both Interior & Exterior Walls.
- Trimurti Premium Wall Putty gives a longer life Span & Strength to the Walls.

Technical Specifications

Dry Bulk Density	1344 kg /m³
Wet Bulk Density	1670 kg /m³
Whiteness	90%
Compressive Strength @ 28 Days	3-6 N/mm ³
Tensile Adhesive Strength @ 14 Days	1.03 N/mm ²
Setting Time	6-8 Hours
Appearance	White Powder
Water Demand	35 -40% Of The Material Weight
РН	7
Coverage	16-17 Sq. Ft/1Kg for 2 Coat with 1-1.5mm Thickness
Shelf Life	6 Months From The Date Of Manufacturing When Storage At Dry Places

Features & Benefits



Chemical Composition

- >> Dolomite (74 -78 %)
- White Cement (20 24 %)
- Wall Putty Binder (Polymers + Additives) (1.8%)

Standard Compliance

IS - 17545: 2021 (White Cement Based Polymeric Putty)

Packaging

Available in 1kg, 5kg, 20kg, 40kg



Surface Prepration



- The surface requires preparation surface remove dust, dirt, and unwanted substance from the surface.
- >> Old surface scrubs with coarse wire brush / Sandpaper and clean thoroughly.
- >> If the surface is rougher then 1st apply Trimurti Decorative White Cement to the surface.
- >> Cure the surface for 2 days before starting the putty coat.

Mixing

- >> The required quantity of Trimurti Premium wall putty is taken to make a good paste.
- >> Add clean water by 40% of the weight.
- Mix for 5 -10 minutes by hand or putty mixing machine till a smooth thixotropic mix without lumps is obtained.





Applications

- ⁰ Apply the paste with a putty blade from bottom to top and leave it for 8 hours drying. When the atmosphere temp. is Below 35°C leave it for 12 hours for drying.
- (0) Apply the second coat horizontally after fully filling the above condition point.
- 0 Leave it for 72 hours drying to achieve the minimum required properties.
- Don't apply 2nd coat when you see the wetness on the 1st coat even after 12 hours of drying.

Sanding

- Carry out sanding with 320-grade sandpaper to make the surface smooth. Remove blade marks.
- If the blare marks are still appearing after sanding, Use 100 to 220 grades of Sandpaper in place of 320-grade Sandpaper.

Primer/Paint Application

- After sanding remove all dust, loosely bonded particles, etc. with a dry cloth, then the putty surface is ready for primer & paint Application.
- >> Clean the application tools with Freshwater.

Health & Safety Precautions

- Trimurti Premium wall putty does not contain any toxic material use goggles & gloves while mixing.
- >> Precaution should be taken to avoid dust inhalation while handling putty powder or during sanding with fine Sandpaper say wearing a Nose mask.
- >> Keep out of reach of children and away from food & drinker.
- >> Wear eye protection during application. in case of contact with the eyes, rinse immediately with fresh water. And seek medical advice.
- >> In case of skin contact immediately wash the skin with soap and fresh water. If the problem increases than consult a physician on priority.

Trimurti Wall Care Products Pvt. Ltd.

F-110, Matsya Industrial Area, Alwar, Rajasthan-301030

S 011-45556144

💌 info@trimurtiproducts.com

www.trimurtiproducts.com









Scan for Catalogue

Toll Free: 1800-1200-620