





PROJECT WALL PUTTY

Exclusive Wall Putty For Large Projects

Areas of Application

Clipper Project Wall Putty is a white cement based, water resistant, velvet finish wall putty with high performance polymers specially manufactured for multi-storied buildings & large construction projects. It is a value for money wall putty with extensive coverage & reduces consumption of paint.

- Internal & External Walls & Ceiling Surface Levelling
- Before Painting on Plastered Wall / Ceiling Before Repainting of Old Walls

Benefits

- Polymer Modified Additives
- Smooth Finish
- Reduces Paint Consumption
- Water Resistant
- Prevents Flaking & Cracks
- Self Curing
- Good Coverage
- Value For Money

Coverage

It covers an area of approx ~15-20 sq.ft per kg for a thickness of 1 mm.

Precautions

2 coats recommended with a total

- thickness of 1.5 mm
- Putty should be done over fully cured surface

Appearance	White Powder
Mixing Ratio	Mix Putty with 30-35% Water
Pot Life	2 hours
Setting Time (Initial)	≥ 100 mins
Setting Time (Final)	≤ 500 mins
Drying Time	6-8 hours
Compressive Strength @ 28 Days	> 9.0 N/mm²
Tensile Strength @ 28 Days	2.69 N/mm²

Technical Specifications

Pack Size

30 kg

Shelf Life

1 year from the date of manufacturing.

Clipper Construction Chemicals Pvt. Ltd.

(An ISO 9001:2015 Certified Company)

200/2, Bhawrasla, Sanwer Road, Indore, Madhya Pradesh - 453555 INDIA



Email: info@clipperchemicals.com Website: www.clipperchemicals.com











PLUMBING SOLUTION



Health and Safety - We strongly recommend to follow all safety guidelines applicable under all construction settings. We suggest the usage of gloves and goggles. Any splashes to skin or eyes should be washed off immediately with clean water. If irritation persists, take advise from a qualified healthcare professional immediately.

Disclaimer- All the information mentioned on this product information sheet is to be considered as a general guideline. The actual usage and results may vary from condition to condition. We advise undertaking a trial in user-specific conditions before full-scale usage. We do not commit any express or implied guarantee/warranty for the results. The company is not liable for any consequential loss or damage.