

WALL PUTTY

CHOOSETHE
BEST FOR THE
BETTERRESULT





Highlights

- ✓ Whitest Putty
- Reduces Paint Consumption
- ✓ Strong Bonding To The Base Plaster
- ✓ White Cement Based Polymer Modified Putty

HOW TO APPLY



Clean the surface with sand paper / putty blade & then dampen the surface.



Add Putty in water to obtain a lump free paste & mix well. (Recommended mix 40% water)



Let it stand for 10 minutes for additives to dissolve & then remix it again for 2 minutes.



Apply 1st coat with putty blade. (Thickness of 0.5-1 mm)



Allow the surface to dry for atleast 3-4 hours.



Pre wet the 1st coat need based and then apply 2nd coat.

KEY FEATURES

- Avoids frequent repainting
- Aesthetic look for ceiling, interior & exterior walls
- True colour tone of the paint is maintained
- Protects expensive paint from dampness & peeling
- Long lasting-smooth finish
- Cost Effective

Build Green World

TECHNICAL INFORMATION

| Sr. No. | Test | Result | Specifications as per HDB, Singapore for Reffernce |
|---------|--|--------|--|
| 1 | Normal Consistency (%) | 44.00 | - |
| 2 | Setting Time (min) | | |
| | Initial Time | 179.00 | - |
| | Final Time | 307.00 | - |
| 3 | Compressive Strength (N/mm) 28 days | 6.20 | 7 to 12 |
| 4 | Water Absorption of Coefficient kg/(m².H¹/²) | 35.89 | - |
| 5 | Tensile Adhesion Strength (N/mm) @ 28 Days | 0.81 | ≥ 0.8 |
| 6 | Water Retentivity % | 98.63 | >95 |

STORAGE



Storage

Product Should Be Stored In A Dry Place Strictly Away From Moisture.

Shelf Life

▶ 12 Months In Unopened Packaging In A Strictly Dry And Cool Storage Place

SITARAM CHEMICALS

Add: Block No 15. / 116, Ambika Industrial Park, Kim Mandvi Road, Ta: Mangrol, Dist: Surat Pin: 394110

E-mail:- Sitaramchemicals12@gmail.com