

MAP - WALL PUTTY

White cement based polymer rich wall putty

DESCRIPTION

MAP - WALL PUTTY is a white cement based specially formulated product based, blended with special fillers and additives to be used as putty, filler & sealer on concrete / mortar wall and ceiling for both interior & exterior. It renders to the surface, smooth, bright white coating suitable for over coating by different kind of water and solvent based paint, of attractive colours, giving a durable and smooth finish on the walls. It is water resistant and in turn, imparts additional strength to the walls. It also contains fungicides, preventing fungus.

USES

- · To provide a water-resistant, smooth finish leveling compound for concrete wall, masonry and brick surface.
- Use on both pre-cast and concrete structures like sand cement plaster, level brick work and block work, exposed concrete.
- · AC sheets (Asbestos sheet)
- Gypsum boards
- · Can also be applied for redecoration on firm, old painted areas.
- · Suitable for both Internal and external applications

FEATURES

- $\cdot \ Water-resistant$
- · Excellent adhesion to host substrate
- · Smooth finish
- · Low water absorption
- Suitable for levelling prior to the application of oil based or water based coatings
- · Excellent thixotropicness and good bonding property.
- · Excellent whiteness and finishing.
- Provides smooth, silky and feather edged finish to substrate to facilitate better texture of paint.
- · No curing is required
- · Non-toxic
- · Prevents fungal and algae.

INSTRUCTION FOR USE

- Ensure that wall surface is free from loose particles and any greasy / oily substance by cleaning the surface with emery paper, knifing blade or wire brush as suitable, and wash the wall by water properly.
- Mix MAP WALL PUTTY with 40-45% clean water slowly under hand stirring. Continue stirring till a uniform paste is formed.

3. Apply first coat uniformly on already moistened surface with the help of putty blade or trowel.

Allow the surface to dry for minimum 3 hours and then apply a second coat. Allow drying for 6 to 8 hours preferably overnight for complete drying depending on ambient temperature and humidity condition.

4. After drying, if needed, the surface should be rubbed with water proof 300-320 mesh emery paper and washed with water. The surface is now ready for application of paint.

Sr. No.	Properties	Specification
1	Requirement of water	40 – 45%
2	Pot Life	2 – 3 hours
3	Hard Drying	6 – 8 hours
4	Over-coatability	3 – 4 hours
5	Max. Thickness of Total Coats	1.5 mm
	Total Coats	

CURING

No curing is required.

PACKAGING & COVERAGE

MAP - WALL PUTTY is available in 30 kg.woven bag. MAP - WALL PUTTY will cover 2 - 2.5 m2 per kg at 1 mm thickness.

SHELF LIFE & STORAGE

MAP - WALL PUTTY has a shelf life of 12 months from date of manufacture when kept at a temperature between 5° C to 45° C and store in the original, unopened bags. All material shall be stored under cover in a proper elevated manner.



AN ISO 9001:2015 CERTIFIED COMPANY

MAP - WALL PUTTY

White cement based polymer rich wall putty

QUALITY ASSURANCE

MAP PRODUCTS PVT LTD. is a firm of Assessed Capability. The company conform to the standard quality system, environmental management and is an ISO 9001:2015, ISO 14001:2015 & OHSAS 18001:2007 Certified Company.

HEALTH & SAFETY

MAP - WALL PUTTY should not come into contact with skin, eyes or be swallowed. Protective glasses should be worn during mixing and application. If MAP - WALL PUTTY comes into contact with skin, remove before hardening by washing with soap and water. If accidental eye contact occur wash with plenty of water and seek medical advice. If swallowed seek medical advice immediately. Do not induce vomiting. For full health and safety data refer to Product Safety Data Sheet.





















MAP PRODUCTS PRIVATE LIMITED

101-Labh, Shukan Tower, Above A.D.C. Bank, Judges Bunglow, Bodakdev, Ahmedabad, Guj. 380 054



+91 75748 09626



info@mapaac.in



www.mapaac.in