

WHITPLAST RF

Leveling putty

Description:

WHITPLAST RF is basically a white colour fine powder that is created into a smooth mixture and applied to the walls before painting to get smooth surface to decor wall or ceiling.

Uses:

- Wall plaster
- Ceilings
- RCC surfaces
- Repair works
- Smoothing of walls for both indoor and outdoor
- Renders a smooth and durable surface
- under layer for all kinds of decorative paints

Advantages:

- Better white look & smooth finish to apply decorative paints
- White Cement base provides great adhesion to walls
- Excellent water proofing
- Reduces paint consumption
- Resistance to peeling
- No flaking
- No Blistering
- No Chalking
- Provides stain free surface
- Good breathability

Method of application:

- Surfaces should be clean and free from dust, coatings, curing compounds, loose debris, blow holes or large voids.
- When used over masonry, hollow blocks or rough surfaces apply a 1:3 cement: sand render over the blocks and allow to cure for at least 3 days prior to application of WHITPLAST RF.
- Wet surface with water 1 hour prior to application
- Add 3 part of WHITPLAST RF to 1 part of water in suitable container and blend it properly with electric blender to get lump free paste.
- Apply paste on the damp surface using a painter's putty knife and level paste in thin layers, until any irregularities or protrusions have been completely covered.
- This may require 2-3 coats. Allow each coat to dry for 20-30 minutes before the application of further coats. Final coat should be abraded using a fine grain sand paper after WHITPLAST RF has dried for at least one hour

REDWOP CHEMICALS PVT. LTD.

Head office: 2nd Floor, Pearl Plaza Complex, B/S GT Sheth School, Near KKV Hall, 150ft Ring Road, Rajkot- Pin.360005 Gujarat, INDIA E: info@redwop.net W: www.redwop.net Customer Care: +91 97246 55551 Phone no.: +91 281 2576664

WHITPLAST RF

Technical information:

Properties	Results
Appearance	White powder
Bulk density	1 to 1.05 kg/l
Pot life	90 to 120 min
Water resistance	99%
Tensile strength	1.1 to 1.4 Nmm ²

This in turn leads to a series of associated benefits:

- **Enhanced durability:** WHITPLAST RF reduces the permeability and increases the resistance to weathering and enhances the durability of exterior wall.
- **Finishing:** If applied properly on rough surface in different coats as per requirement it will create smooth finishing to apply decorative paints.
- **Eco-friendly:** WHITPLAST RF is free from any toxic and harmful substance which will not affect environment in any condition.
- **Aesthetic view:** better finishing to the walls and ceiling gives good looks and view to structure.

Coverage:

25 m² at 0.5 mm thickness per 20 kg.

Packaging:

WHITPLAST RF is supplied in 5, 20 & 40 Kg containers.

Storage:

Minimum of 12 months shelf-life if kept unopened under room temperature (i.e. 27°C).

Health and Safety

Specific care and attention should be paid to handling, storage and spill response of this product. Skin contact should be avoided as the material is slightly acidic. Any splashes should be washed well with water. If contact with eyes occurs wash immediately with water and take medical advice.

REDWOP CHEMICALS PVT. LTD.

Head office: 2nd Floor, Pearl Plaza Complex, B/S GT Sheth School, Near KKV Hall, 150ft Ring Road, Rajkot- Pin.360005 Gujarat, INDIA E: info@redwop.net W: www.redwop.net Customer Care: +91 97246 55551 Phone no.: +91 281 2576664