

VIBGYOR PERZINO is a premixed pigmented decorative thick textured wall finish. It is composed of Acrylic Resins/ Polymers, quartz powder; marble chips and has a roughcast appearance. The thickness of Perzino is 1.2- 2 mm

And it is good for Both Exterior and Interior

Features

- SINGLE COAT APPLICATION.
- SUITABLE FOR EXTERIOR / INTERIOR.
- LONGEST SHADE LIFE.
- UNIQUE FLEXIBILITY AND ELASTICITY.
- BREATHES OUT TRAPPED MOISTURE.
- ECONOMICAL AND TIME EFFECTIVE.
- WATER REPELLENT.
- ANTI FUNGUS.

Technical Characteristics

PERZINO is a thick wall coating that is highly resistant to alkalis and wear and tear. It is available in two grades-Fine and Medium, whose adhesive powers make them ideal for virtually any kind of substrate.

Use

PERZINO may be used for the decoration and protection of External and Internal cement plaster, gypsum or concrete surface. It is suitable for housing societies, apartments and commercial complexes.

Application

PERZINO should be applied onto the surface with a steel trowel and subsequently worked over with a plastic trowel. The material is rainproof after eight hours of application and hardens completely within 48 hours, at a temperature of 20oC. Only one coat is necessary to complete the application.

SURFACE PREPARATION

New, smooth and regular plasters do not need any special preparation. Old, flaking, P.O.P, gypsum surfaces or very absorbent plasters should be first brushed down and then treated with a coat of VIBGYOR Sealer, mixed with water in the ratio 1 : 3 (sealer one part, water three parts) and applied by a brush. Broken edges, undulations, loose and flaky surfaces can be rectified by using a paste made of VIBGYOR

CONCREBOND - 250 surface improver mixed with ordinary Portland Cement in the ratio 1 1 with silica sand.

CONSUMPTION

To cover one sq.mtr. area 2.75 to 3.25 Kg. Of PERZINO Fine and 3.00 to 3.50 Kg. Of PERZINO Regular is required.

PACKING

PERZINO is available in ready-to-use form in 35 Kgs. Containers.

IMPORTANT

- Preserve the product from excessive heat and cold.
- Mix the product well before use.
- Wash all equipment with water immediately after use.
- To cover large surface areas it is advisable to divide the surface into panels in order to avoid irregular joints.
- Avoid application in hot sun and strong winds.
- Application has to be carried out a temperature, above 5oC.