

A comprehensive guide to the advantages of external wall plastering with **Polymer Modified Cement Plaster**

UNIPROGROUP.IN

+91 95443 08555



Wall plastering, a fundamental process in construction, involves applying a cementitious or gypsum-based material to a wall surface. It serves both aesthetic and functional purposes, enhancing the appearance of the wall and providing a smooth, even surface for painting, tiling, or other finishes.

Polymer plasters have distinct advantages over tradition cement plastering. While traditional plastering depends on entirely on the the workmanship, polymer plaster is a ready-to-use plastering mix that contains cement, sieved, washed plastering sand and self-curing additives that can be directly mixed with water to make a homogenous mix.

Traditional ordinary plasters have to be cured regularly, over a period of 7 days, where as polymer plaster do not need any curing, as they are self curing.

While wall plastering is a crucial finishing process in your construction, Ready Plaster elevates it to the next level.

What is a Ready Plaster?

Ready plasters as the name says is a ready-to-use plastering mix that contains cement, sieved, washed plastering sand, polymer and self-curing additives that can be directly mixed with water to make a homogenous mix. It needs lesser water curing period compared to traditional plastering methods. Certain variants require no water for curing after application, thus saving a lot of water and labor costs.



Areas of Application

Ready Plasters are ideal for plastering the inner and outer walls of your building. It is recommended to be used effectively on brick, block, stone walls as well as concrete surfaces. Highly recommended for well-prepared walls requiring thickness of plaster up to 15mm in a single layer.

Features & Benefits

Excellent replacement to conventional plaster.

Needs lesser or no curing than conventional plaster

Contains cement, sieved, washed plastering sand, polymer and self-curing additives that can be directly mixed with water to make a homogenous mix.





unishield

. . .

Ready Plaster: A Modern Advance

Polymer-modified plaster has revolutionized the industry with its superior performance. It offers enhanced durability, water resistance, and strength, making it an excellent choice for exterior walls and areas prone to moisture.

More Benefits of Ready Plaster

- O Saves many site complications such as:
- 1) Perfect Mix Ratio: They are "Ready to Use" and avoids site mix (water, cement & sand) mis calculations and subsequential troubles since they are containing well graded sand & additives at factory which ensure consistent quality.
- 2) No sieving required and has Consistent Quality & Better Surface Finish
- 3) Easy handling at site which results in less labour & storage space
- Easy to Apply: Application procedure is similar to that of conventional plasters, but the major advantage of this product is improved coverage. least rebound
- Needs Less/No curing: It requires no curing at all. This enables faster construction with crack resistant, durable surfaces, where as conventional plastering needs at least 7 days curing, 3 times a day.
- Minimal Wastage: Lesser rebound loss than conventional plaster.
- Enhanced Durability: Resists cracking, peeling, and fading due to presence of polymer.
- Improved Water Resistance: Protects against moisture penetration and mold growth.
- Increased Strength: Provides a stronger, more durable surface.



Disclaimer. Whilst the information contained herein is true, accurate and represents our best knowledge and experience, no warranty is given or implied with any recommendations made by us, our representatives or company, as the conditions of use and the competence of any labour involved in the application are beyond our control.



-91 9544308 555 🍙 customerservice@uniprogroup.in



/uniprogrp (m) uniprogroup.in



