

Easy to use. Saves a lot.

#### **Features and Benefits**

Fineplast+ is a proven, viable alternative to traditional plastering.

Easy to use, efficient and convenient, Fineplast+ bonds better with the base.

**Long-life:** Structural strength and long-life assured through the use of graded sand.

**Tested to the T:** Quality checking mechanisms and regulations are strictly followed in every step of manufacturing. Also the product undergoes rigorous quality scrutiny for approval.

**Anti-impairment:** With Fineplast+ there's hardly any chance of faulty, damaged or cracked walls after applying.

With Fineplast+, you can always be sure about the right composition of raw materials used.

Water resistant: Sustains and lasts longer.

Fineplast+ is supplemented with a mix of special additives and binders. Fineplast+ is water-resistant which increases its quality and sustainability.

Use of Fineplast+ guarantees better return on money spent since there is more work per day due to simpler processes.

## Advantage of Fineplast+

**Resource saving:** Fineplast+ demands comparatively less cure and renders smooth plaster. Also it ensures less rebound loss.

**Uniform look and feel:** The superior quality and richness of the blend renders uniformity to the wall.

**Superior quality:** Quality and texture-richness through graded sand.

**Saves time and cost:** Ready to use Pre-mix saves the time, cost and effort of storing individual ingredients otherwise.

**Excellent workability:** Fineplast improves labour productivity, reduces the labour cost.

Reduced repair and maintenance cost.

**Improved paint performance:** Ensures low putty, primer and paint consumption.

## **APPLICATION AREAS**

Perfect for exterior and interior walls and any of these areas. AAC Block, Concrete Surface, Red Clay Bricks, Hollow/Solid Blocks, Cellular Concrete Blocks, Stone Walls, Fly Ash Bricks, Hurudees etc.

## **APPLICATION**

Getting the surface right: Before applying make sure that the surface is free of dust, grease or other impediments. Moisten the surface if found dry prior to use. The right mix: 16-18% of water as per weight.

Resort to a mechanical mixer/electrical stirrer for quicker results.

Once done leave the mixture for 5 minutes. Mix it again before use. The proportionate ratio is the secret for better results.

# Now apply:

Apply the mixture within two hours of preparation.

Wet the surface before applying.

**CURE:** Self curing

| Appearance & Colour  | Greyish Granular Powder                         |
|----------------------|---|
| Dry density          | 1.5 - 1.7 Kg/Litre                              |
| Shelf Life           | 6 Months from the date of manufacturing         |
| Pot life             | 90 minutes<br>(can vary on climatic conditions) |
| Compressive strength | >11 N/mm²                                       |
| Pull-off strength    | >1.1 N/mm²                                      |
| Water Powder Ratio   | 16 - 18% as per weight                          |
| Curing               | Self Curing                                     |
| Packing              | 40kg  |

The procedure mentioned here is for ideal conditions. Technical advice should be sought for different conditions. Coverage can differ as per surface conditions on-site. Usually, efflorescence in brickwork depends on the quality of bricks, sand and water. Proper caution is observed to control efflorescence. If there is a problem in bricklaying the binding of IUP also weakens like other plasters.

#### **PRECAUTIONS**

Fineplast+ holds no toxic content. However, special care should be taken to avoid dust inhalation while mixing or handling. Wash with plenty of clean water in case of contact with eyes or face.

Store it in a dry place, out of reach of children.

Those who are allergic to cement are advised to take required remedial precautions.



0816 295 0026 I reachus@techgreen.co.in www.techgreen.co.in I www.fineplast.in



HIGH PERFORMANCE PLASTERING SYSTEM