

# Better finish. Better strength.



## High-Performance Ready-mix Plaster

Plaster is like the coat that a building or house wears. The finer the plaster, the more beautiful your building will look. That's why you need Fineplast. The Ready-mix Plaster offers great finishes and superior bonding. It makes the interior and exterior of your house not just attractive but also long-lasting. What's more, it is quick and easy to apply. Just add water and apply it on almost any type of wall surface. Through superior grading and performance-enhancing additives, it offers an excellent quality of mortar every single time.

Fineplast saves labour time and money.



#### **FEATURES**

Fineplast is an economical, ready-to-mix mortar that comes with a host of fine features.

**Superior quality:** 'Best in class' particle size distribution ensures superior quality.

Highly durable: Made of graded sand and is free of organic content making it a highly durable plaster.

Better impermeability: Improved grading and ensures compact plaster an impermeable watertight surface and longer lasting walls.

Hassle-free storage and handling: Easy to store and handle with equal size packed.

Versatile: Can be used for both interior and exterior walls.

Mortar ratio: Consistent quality for plaster.

Better adhesion: To surfaces due to high bonding strength. Better coverage & excellent bonding

Uniform and smooth finish: Consistent batch quality ensures a smooth finish, perfect for tiling, stone fixing and painting.

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

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

Reduced repair and maintenance cost.

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

All of the above means a highly economical plaster that offers significant savings in money, time and manpower.

#### **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: 17-19% of water as per weight.

Apply the mixture within two and half hours of preparation.

Wet the surface before applying.

Apply the mixture within two and half hours of preparation.

Wet the surface before applying.

#### CURE

Under normal weather conditions, Fineplast doesn't demand water-treating for 24 hrs from applying. After that, once the plaster dries, 5-7 days of cure (2-3 times per day) would be ideal.

Appearance & Colour	Greyish Granular Powder
Dry density	1.5 - 1.7 Kg/Litre
Shelf Life	6 Months from the date of manufacturing
Pot life	120 minutes (can vary on climatic conditions)
Compressive Strengrth	>10 N/mm²
Pull - off Strength	>1 N/mm²
Water Powder Ratio	17 - 19% as per weight
Curing	5 - 7 days
Packing	50kg

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

Works@ 173/C, 1st Phase, Road No 34,

