





## Plaster Concentrate



Better Quality, More Strength



Saves Time



Plaster concentrate with high quality additives.



For Internal and External walls

Easy to Apply

Cost Effective



Used efficiently on bricks, blocks, stone walls and concrete surfaces.

ISO 9001: 2015 & ISO 14001: 2015 CERTIFIED

## Directions to Use:

1. The surface to be plastered should be sound, thoroughly clean and free from dust, grease, oil and any loose material.



2. Apply cement slurry before plastering if used on AAC block, concrete surface or concrete blocks.



3. Add 20 to 25 kg. sand to 50 kg. bag of plaster concentrate.



4. Add 15 - 20 % clean water to the mixture. At site addition of water shall be adjusted to obtain desired consistency.



5. Thoroughly mix the material for 5-10 minutes with a trowel or a mechanical mixer. Leave it for 5 minutes and mix once again just before use.



6. The mixture should be applied within 1-2 hours of preparation.



7. Evenly spread the mixture to obtain smooth finish.



8. Thickness of each layer should not to be more than 6-12 mm to avoid crack formation.



9. Curing should be done 2-3 times for 5-7 days.

## **Technical Description:**

Appearance : Greyish Granular Powder
Main Binder : Portland Cement
Aggregate : Graded Sand

Additives: Water soluble additives for better efficiency, binding, water retaining and strength.

Maximum Aggregate Size: Less than 4.75 mm

Bulk Density: 1.2 - 1.6 Kg/litre unit
Compressive Strength (mpa): More than 5 in 28 days
Coverage: 0.16-0.23 Kg/sq.ft./mm\*\*

(for 10 mm thickness about 35 sq.ft.)
Thickness of Layer: 6-12 mm
Pot Life: 1-2 hours

Proportion of Water: 15% - 20% of the weight



Packing: 50 kg Shelf Life: 3 Months

## Contact Details

Regd Office: 1, Samarth Terrace, Near Airforce Station Gate, Viman Nagar, Pune - 411 014.

® Tel.: +91 20 35904541, +91 75075 24242

Email: sales@envoplast.in www.envoplast.in



