

STRONG BOND-FINE READY MIX PLASTER



Product Description

STRONG BOND Fine Ready Mix Plaster is a second coat plaster which is a blend of Portland cement, fine-graded sand, and water-soluble, high-quality polymer additives in the right proportion. This mixture is simple and ready to be used by mixing with it water at the site and can be applied on bricks, and concrete surfaces for a Second Coat.

Applications

Internal plastering of walls Plastering of ceilings External plastering of walls.
All block/brick masonry works. Plastering on concrete surfaces.

Features and benefits

- An alternative for traditional plastering
- Consistent quality Uniform and smooth finish
- Reduced water absorption & enhanced durability
- Easy to apply & faster completion of work
- No Wastage & no rebounding losses
- Reduce Construction Costing
- Used in place of traditional plastering
- Avoid sand sieving
- Extra coverage(1 Bag(40 KG) 100-120 SFT)
- Save minimum 50% costing
- Water resistant - just 3 days curing required
- 50 % water proof in Cracks free products (no airline cracks)
- Consistent quality made
- Reduced water absorption hence enhanced durability
- Uniform and smooth finish
- Quality plastering since it does
- Convenient to apply
- Faster completion of work
- No Wastage
- Reduce Construction Costing
- Very minimal curing require

Substrates

AAC / Concrete block wall.
Fly ash block wall. Clay
brick walls. Stone walls. Red
clay bricks. Concrete
surfaces

Surface Preparation

- The block work or concrete shall be properly cured, clean and free from all dirt, oil, grease, old loose peeling paint. The substrate should damp and excess water to be swept off. minimum curing time is 2-3 days required.

Note:

- Cold Weather: The setting times of Portland cement Ready Plaster are retarded by low temperatures. Protect completed work for an extended time period.
- Hot Weather: The setting times of Portland cement Ready Plaster are Accelerated by hot, dry conditions. Apply to dampened surfaces and protect

Curing

Please ensure that plaster is kept moist for a period of 3 days. This can be achieved by light sprinkling of water 2 to 3 times a day.

Application

Apply the mixed plaster uniformly on the sub - strate using a steel trowel. The plaster can then be levelled to a desired finish using masonry tools like spirit level and masonry mob. Different finish can be achieved using steel trowel, wooden float or sponge as per finish required. If 2nd coat is required, ensure grooving/ - combing on first coat to provide good grip for 2nd coat. Also curing of first coat is recom - mended for 2-3 days before application of second coat. To avoid undulations on plastered surface, apply mortar patch before the wall is plas - tered on perimeter of wall for levelling.

Pack size: 40 kg laminated flexo bag

Shelf life Product has shelf life of 6 months from date of manufacturing. It should be stored in cool and dry place in unopened original packing.

Condition of sale Sold subject to the company's condition of sale which are available on request.

Technical table

Usage/Application	Construction
Packaging Size	40 KG
Grade Standard	FINE GRADE
Construction Material Type	FINE READY PLASTER
Maximum Applicable Thickness Per Layer	6 MM
Color	GREY
Country of Origin	Made in India

CUSTOMER CARE

StrongbondChem (Tirupathi minerals). Plot
No. 2 ,Shinde Complex,latur
road,Nanded,PIN-431603
Tel:- +917796969333
Contact@strongbondchem.com
Website:www.strongbondchem.com