

CX SUPERBLAST FB

Non-shrink, Cementitious Dry Ready Mix Plaster With Fine Fiber for Reinforcement



CX SUPERBLAST FB

Non Shrink, Cementitious
Dry Ready Mix Plaster

DESCRIPTION:

To provide stronger, much more durable bonding between the blocks and superior adhesive strength suitable for Internal & External plaster for various surfaces and also provide re-inforcement and minimize hair crack.

ADVANTAGES:

1. Consistent and Assured Quality
2. Better Coverage
3. Accurate Proportioning of Ingredients
4. Less rebound
5. Increased Labour Productivity
6. Eco-Friendly
7. Covenient to use.



chemaxchemicals



chemaxchemicals



www.chemaxchemical.com



info@chemaxchemical.com



1800 - 419 - 3637

PACKAGING:

40 kg PP Bag

Office Address:

124. Avalon Business Hub, Katargam
Surat-3945004 (GUJARAT)-INDIA

CHEMAX CONSTRUCTION CHEMICAL PVT. LTD.

E-visit: www.chemaxchemical.com

Support : 1800 - 419-3637

Factory Address:

43-48. SAT SHREE SHYAM INDUSTRIES, NR
KOTHAVA GAM,KIM-394111.SURAT(GUIARAT)

**CX SUPERBLAST FB****Non-shrink, Cementitious Dry Ready Mix Plaster With Fine Fiber for Reinforcement****Description:**

- **CX SUPERPLAST FB** is a premixed ready to use cement based mortar for external as well as internal plaster, which ensures quality consistency.
- **CX SUPERPLAST FB** is a mixture of graded inert fillers, additives, binder.

Uses:

- **CX SUPERPLAST FB** can be used for external as well as internal plaster to improve the quality of plastering work.

Advantages :

- Consistency & Assured quality of plaster for external and internal.
- Better coverage in plaster area.
- Accurate proportioning of ingredients and homogenous mixture so good bonding, less rebound hence reduces the wastage during plastering.
- Excellent permeability resistant. Increased plastic life of mortar and reduces drying shrinkage cracks.
- Improved labor productivity hence reduces the cost.
- Eco-friendly.
- Convenient to use by manually or plastering machine also.

Properties:

Mechanical properties	
Color	Grey
Composition	Ordinary Portland cement, selected sand, specific additives, binder & PP fiber
Grain size	0 to 1.5 mm
Density	About 1.8 kg/liter as dry product and about 2.0 kg/liter when mixed with water.
Pot Life	1 hour
Coat thickness	15-16mm



CX SUPERBLAST FB

Non-shrink, Cementitious Dry Ready Mix Plaster With Fine Fiber for Reinforcement

APPLICATION:

Mixing:

- Take precise quantity of water & pour into mechanical mixer or can be loaded into plastering machine and slowly add the **CX SUPERPLAST FB** mortar into mixer at a ratio of 0.15 W/P ratio and mix it thoroughly for application.

Application:

- Ensure substrate is clean, oil, grease, paints and traces of foreign material that may affect adhesion. Wet the surface thoroughly and apply **CX SUPERPLAST FB** to achieve uniform thickness and level surface. Mixed **CX SUPERPLAST FB** after adding water, should be used within 60 minutes.

Curing:

- Water curing is recommended after 12 hours and to be continued for at least 7 days.

PACKING:

- 40 kg. Of woven bags

COVERAGE:

- 40 kg. Bag of bag **CX SUPERPLAST FB** will cover 14 to 16 ft² in 15 to 16 mm thickness the coverage depends upon the substrate.

SHELF LIFE:

- 12 months from the date of manufacture under standard storage conditions in a shaded and dry place.