

K95 READYPLAST FBE

Fiber Reinforced Readymix Plastering Mortar



Description :

K95 READYPLAST FBE is a premixed fiber reinforced ready to use cement based mortar for external as well as internal plaster which ensures waterproof, crack free plaster of consistent quality.. K95 READYPLAST FBE is a mixture of graded inert fillers, additives binder and fiber. Generally meets the requirements of IS 2250-1981.

Benefits :

- Readymix factory controlled mortar.
- Assured quality of plaster.
- Excellent permeability resistance ensures perfect watertightness.
- Better coverage in plastered area.
- Good bonding, less rebound wastage during plastering.
- Better water retention properties, hence plastic life of mortar.
- Reinforced with cement compatible fibers to reduce drying shrinkage area other cracks.
- Increased plastic life of mortar.
- Ideal for external plaster.
- Enhanced labour productivity hence reduces the cost.
- Free from corrosion inducing substances.
- Can be used with plastering machines.



Purpose :

K95 READYPLAST FBE can be used to improve the quality of external and internal plastering work by factory controlled product.

Packing :

25 kg, 40 kg of woven bag.



Application:

MIXING :

Take precise quantity of water & pour into mechanical mixer or can be loaded into plastering machine and slowly add the K95 READYPLAST FBE mortar into mixer at a ratio of 0.15 W/P ratio and mix it thoroughly for application.

APPLICATION :

Clean the substrate take out loose particles. Wet the surface except those of cement concrete blocks thoroughly and apply K95 READYPLAST FBE to achieve uniform thickness and level surface. Mixed K95 READYPLAST FBE after adding water should be used within 60 minutes.

CURING :

Water curing is recommended after 12 hours and to be continued for atleast 7 days.

Typical Properties :

Physical Form	: Powder
Colour	: Cement Grey
Air Entrainment	: 8 to 10% when mixed.

Coverage :

Depending upon quality of substrate, 40kg bag of K95 READYPLAST FBE can cover about 16-18sq.ft. in 12-15 mm thickness.

Shelf Life :

13 weeks if stored in cool, dry shade.

Technical Service :

While new advances and changes will take place one thing will never change is quality and meeting special needs of customer. Technical personnel & experts are available to provide additional information and technical assistance. We are eager to work with you in development of new product and solve your problem.

The information given in this data sheet is based on both current development work and may years field experience. Whilst every effort is made to ensure that the information is reliable, we can not accept responsibility for any work carried out with our materials as we have no control over methods of application, site conditions etc. In view of the continuing research and development being undertaken in our laboratories we advise customers in their own interest to ensure that this data sheet has not been supersede by a more up-to-date publication. All products are sold subject to our standard conditions of sale which are available on request. Field services, where provided, does not constitute supervisory responsibility. For additional information, please contact your local representative.