

# K95 READYPLAST RMT

## Thin Section Readymix Plaster For Internal & External Mortar



### Description :

K95 READYPLAST RMT is a ready to mix, dry cementitious plaster for internal & external. It contains blended cements, graded sands and additives to improve consistency and workability

### Uses :

- Thin smooth under layer material for exterior and interior concrete, masonry or plaster based substrates.
- It can be used to on concrete leveled surface.
- It can be used concrete surface, block walls, RCC elements to improve the quality of plastering work.
- Interior final finishing plasters for walls and ceilings or concrete and block surfaces.



### Advantages :

- Ease of use, requires only the addition of clean cold water.
- Durable finish.
- Better coverage in plaster area.
- Excellent bonding, less rebound hence reduces the wastages during plastering.
- Excellent permeability resistant.
- Increased plastic life of mortar and reduces drying shrinkage cracks.
- Improved labor productivity hence reduces the cost so it is economical.
- Paint able. Once hardened.
- Can easily do this section plastering 5 mm to 10 mm
- Protects the structure from carbonation.



### Application Instructions :

The surface should be clean, free from standing water and all contaminants such as oil, grease, laitance, paint, or corrosion products. Any contamination should be removed by mechanical means to produce a sound substrate. The surface should be washed with clean water to remove all dust. It should be wetted prior to application of K95 READYPLAST RMT. The product should not be applied to surfaces which are exposed to running water..

### Mixing :

K95 READYPLAST RMT Complete bags should be mixed using a mechanically powered grout mixer. Each bag requires 6 to 7 ltr of clean cold water. Ensure that the mixer is damp inside but free of standing water before commencing mixing; add pre-measured quantity of clean cold water.

### Application :

Apply the mixed K95 READYPLAST RMT by hand using a steel trowel. Use a float to give a smooth and uniform thickness and level surface. Mixed K95 READYPLAST after adding water, should be used within 45 minutes.

### Curing :

Water curing is recommended after 16 hours and to be continued for at least 7 days. Alternatively curing by KCURE C curing compound is recommended.

### Cleaning :

Tools contaminated with K95 READYPLAST RMT can be cleaned using clean water. Hardened grout can only be removed by mechanical means.

### Packing & Coverage :

K95 READYPLAST RMT is available in 40 Kg. bags. 40 kg. Bag of bag K95READYPLAST RMT will cover 40 – 45 sq.ft in 5 - 7 mm thickness the coverage depends upon the substrate .

### Storage :

9 months storage life when stored in original unopened bags at between 5 and 35°C in a dry and shaded place.

### Health & Safety :

K95 READYPLAST RMT is non-hazardous. It should not be swallowed or allowed to come into contact with skin or eyes. Suitable protective goggles and gloves should be worn. In the case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical attention immediately, do not induce vomiting.

### Note :

All information is given in good faith on the results gained from experience and tests. However, all recommendations or suggestions are made without guarantee since we don't have any control on site conditions and its uses.