

• Consistent on Product Quality

• Require Less Labour

- Easy To Use
- Reduce Wastage of Materials

• Good Workability & Bonding

Cost & Time Saving



MH PLASTER RENDER 399 is a special formulated cement-sand base render contains cement, graded sand and chemicals for a wide rande of application from wall rendering to bricklaying it is prepare packed cement and sand plaster to replace the traditional on-site mixes of cement and sand.

MH PLASTER RENDER 399 is ready to use with just add water and can trowel up to maximum thickness of 20mm. It suitable for both interior and exterior application.





PLASTER RENDER

ARCHITECTURAL RENDER FOR WALL

399

READY TO USE

Net Weight Approx. 40KG





PLASTER RENDER

ARCHITECTURAL RENDER FOR WALL

399

READY TO USE

A PRE-PACKED WATER-RESISTANT CEMENT-SAND PLASTER USED FOR WALL RENDERING AND BRICKLAYING.

SURFACE PREPARATION

Surface to be rendered should be free of unsound material, grease or other contaminants and should be pre-wetted before placing. For concrete surfaces, spatterdash / key coat (as recommended by BS 5262: 1991 Code of Practice for External Rendering) should be applied to ensure good bond.

APPLICATION

MH PLASTER RENDER 399 is applied on to surfaces using a hand trowel up to a maximum thickness of 20 mm. The second coat can only be applied after the first coat has set.

DATA SHEET

Colour Grey

Working Time Approx. 30 minutes

Pot Life 40 minutes

Water Retention >90%

Max grain size 2.4mm

Wet Density 1.9kg/litre

Coverage Approx. 1.6kg/m²/mm thick

 $0.5N/mm^2$

Compressive >12 N/mm²

Strength

Tensile Adhesive

Strength

Packing 40kg

Mixing Water Ratio 16% - 18%

Wiking Waler Railo 10.

Per Bag 7.5 - 8.5 litres per bag

Toxicity None

MIXING RATIO

Add a 40kg of MH PLASTER RENDER 399 to about 7.5 - 8.5 litres of water in a pall and mix well in a drum mixer for about 3 to 5 minutes. Ensure that the mix is homogeneous and free of lumps. Mix until the mortar has a consistent workability.

DISCLAIMER

The use of this product is beyond the manufacturer's control and liability is restricted to the replacement of material proven faulty. The manufacturer is not responsible for any loss or damage arising from incorrect usage. Specifications are subjected to change without prior notice.



