Plastering Mortar TPI M100C



How to use

- Clean and rinse with water on the surface of the wall to be plastered.
- 2. Mix Plaster Mortar TPI (M100C) with clean water in the 3:1 ratio.
- 3. Mix it with water until the mixture is homogeneous.
- 4. Ready to process with the ordinary plastering works and can also be applied with a plastering machine.

Product Characteristic

Instant plastering mortar is suitable for plastering on smooth surface works such as concrete wall, for both indoor and outdoor and it comforms according to TIS 1776 - 2542

Raw Material

- TPI Portland Type 1 by standard ASTM C -150 and TIS 15 part 1-2555
- Fine Limestone which is throughly dried and classified.
- High quality chemicals additives which improve water absorption, increase extra high adhesive strength to make motar toughness, smooth, good work abilities, reduce cracking and crazing, no peeling off and no - shrink.

Remark:

- if plaster thickness is more than 1 cm. should be applied in layers. When the first layer is almost dry, apply the next layer.
- After mixing with water it should be applied within 2 hours 30 minutes
 (1 bag (50 kg.) per 11 liters of water). Keep in dry place away from moisture and seal tightly.

Area Recommended

Thickness/MM	1 bag(50 KG.) Plastering Area (sg.m)	Quantity per sguare meter area (kg)
5	5.75	8.7
10	2.89	17.3





Suitable for smooth surface plaster on concrete wall both indoor and outdoor.