

# Plastering Mortar TPI

## M100C



### How to use

1. 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.

### Area Recommended

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



### Product Characteristic

Instant plastering mortar is suitable for plastering on smooth surface works such as concrete wall, for both indoor and outdoor and it conforms 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 thoroughly dried and classified.
- High quality chemicals additives which improve water absorption, increase extra high adhesive strength to make mortar 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.

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