Masonry Mortar





Raw Materials

- TPI Portland Cement Type I conforms to ASTM C-150 and TIS 15 part 1-2555
- Fine limestone which is throughly dried and properly classified.
- High quality chemical additives which enhance adhesive strength, and give a better adhesion to the wall and more stronger.

Product Characteristic

A ready - dry mixed mortar suitable for masonry work both indoor and outdoor wall application such as bricklaying of brick or concrete block (but not including lightweight block) It is providing a high adhesive strength, good workability. It conforms to TIS 598-2547 Thai industrial standard for (Masonry ready dry mixed mortar (type50))

How to prepare

- 1. Moisten the brick or concrete block with water.
- Mix TPI M300 with clean water at the ratio
 4.5: 1 by Volume.
- 3. Mix it together until the mixture is homogeneous.
- 4. Apply with common masonry procedure, moreover it's able to use together with Mortar machine.

Areas of work (Testing data at masonry thickness 15 mm.)

Materials for masonry	Masonry area per 1 bag of mortar (sq.m)	Consumption of mortar per sq.m (kg)
Solid brick	1.15	43.48
Hollow brick	1.25	40.00
Concrete block	2.00	25.00

Remarks: After mixing with water should be used within 2 hours 30 minutes (1 bag (50 kg.) per 11 liters of water) Keep in dry place away from moisture and seal tightly.



