# Non - Shrink Grout M670



M670 is non-shrink grout hydraulic mortar with excellent flow property. It gives high compressive strength and no shrinkage. It is suitable for general construction and Industrial construction works.

### **Usage Quantities Information**

Mixing ratio	Amount of mortar per 1 cubic meter
TPI M700 1 bag (50 kg)	TPI M700 50 bag (2,500 kg)
Water 7.5 liters	Water 375 liters

### Usage Quantities: In case of mixing with stone size 1/2"

Mixing ratio	Amount of mortar per 1 cubic meter
TPI M700 1 bag (50 kg)	TPI M700 30 bag (1,500 kg)
Stone size 1/2' 30-40 kg (3-4 buckets)	Stone size 3/4" 900 - 1200 kg (90 -120 buckets)
Water 7.5 liters	Water 225 liters

# How to use

# **Surface Preparation**

- Clean the surface until the free from dust, oil, chemical and other contaminates, they may affect to adhesion.
- Treat the surface with water and let to semi-dry surface before applying with mortar.
- In case of casting in mold, ensure that mold is in a good condition without leakage because Non-Shrink Grout M670 is easy to ow than other mortars.

#### **Application**

- Mix 1 bag (50kg) of TPI M670 with 7.5 liters of water until the mixture is homogeneous.
- Pour the mixture into the mold and let it flows itself.
- In case of more than 4 cm thickness of concrete, it should be added stone size 1/2" in the mixture with the ratio 30-40 kg of stone per 1bag (50 kg) of TPI M670 mortar.

# Curing

 TPI M670 completely set in 4 hours and for enhancing the compressive strength, curing with spray watering or the dump cloth covering at least 3 days.

#### **Precaution**

- Should not use with excess water to prevent for shrinkage and loss of compressive strength.
- In case of adding stones, it should be used clean stones.
- After setting, it should be cured as indicated above.

Suitable for industry, Construction, Engineering, Machine base with good flow properties