Dry Lean Concrete 180 KSC Cylinder (or 210 KSC Cube) M401



Convenient
Saves Time
Strong

Dry Lean Concrete for Ground Leveling

Product Characteristic

This mortar product is complete mix and only needs water of recommended ratio to have a very desirable mortar mixture, it can be used without any other additives and the concrete work will have compressive strength of minimum 180 ksc.

Instruction for mortar preparation

- 1. Mix 1bag (50kg) of TPI M 401 with 8-9 liters of clean water.
- Mix well until the mixture is homogeneous, and apply according to the common practices for concrete work .
- In case a special concrete mix with desired properties is required by addition of admixtures, then user can add the additives according to the ratio and procedures given by the manufacturer of the additive.

Usage Quantities

Mixing ratio per bag	Amount per cubic meter
TPI M401 1 bag (50 kg)	TPI M401 45 bag (2,250 kg)
Water 8-9 liters	Water 360 - 450 liters

Quantities: In case of mixing with stone size 1/2" or 3/4"

Mixing ratio per bag	Amount per cubic meter
TPI M401 1 bag (50 kg)	TPI M401 45 bag (2,250 kg)
Stone size 1/2" or 3/4" 30 kg (30 buckets)	Stone size 1/2" or 3/4" 900 (90 buckets)
Water 8-9 liters	Water 240-270 liters

Usege

Use as a concrete for common small concrete works such as ground leveling.





Suitable for Ground Leveling at compressive strength 180 KSC cylinder (or 210 KSC Cube)