Mortar For InFill Wall M220









Recommend

Suitable for strength supporting work and provide infill wall mortar mixed togetther with pellets (EFS) used as heat shield and nise proved able to be used both indoor and outdoor, it can also be applied with mortar machine as well.

How to prepare

- To use as wall filling between structural frame of steel or concrete
- Mixed together with mortar for infill wall 1 bag (50 kg) with 1-3 mm. form pellete 64 liters and 16-17 liters of clean water blend and mix together.
- Fill the mixture in the gaps between the infill walls by pouring or using mortar machine.
- After pouring mixture, leave the mixture to dry before plastering and then, follow the instruction of constructors on detailing the plastered walls.

Quantity per 1. Cubicmeter

Amount 50 kg./ bag	Foam pellets EPS 1-5 mm./(Liter)	Water (Lite)
10	640 liter	150 Liter