

# Less is more

Consumes less quantity than conventional mortar.















**High - Performance Brick and Block Joiner** 

Bonds better. Easy to use.



## High-Performance Brick and Block Joiner

Finefix is a high quality brick and block joiner designed for a range of joining applications on clay/fly ash bricks or Concrete blocks. It is highly versatile and helps create a stronger bond between bricks or blocks with minimal water.

#### **FEATURES & BENEFITS**

**Blends perfectly into bricks:** With the perfect combination of graded sand and other components, it blends beautifully into bricks.

**Easy to use:** All you need to do is add water as the product is pre mixed. Mixing quality is superior ensuring the compaction of interlocking bricks leading to a tougher bond and more durability. It also has superior water retention properties, is quick to mix and enables instant application.

Less mortar, more savings: With Finefix you need to use less quantity compared to conventional mortar. You also save expenses on transportation, mixing or storing materials individually. Also because materials are processed there is less wastage and more savings.

**Superior bonding:** Finefix means better binding with masonry units, and minimal percolation. And better over-all masonry strength.

Eco-friendly: Made of 100% eco-friendly materials.

**High Bond Strength:** Greater load bearing capacity and superior masonry strength are the hallmarks of Finefix Brick & Block Jointing Mortar.

**Consistent Quality:** Computerized manufacturing process in controlled environmental conditions with minimum human intervention ensures consistent output quality, batch after batch.

**Faster application:** Enables continuous laying and takes lesser setting time compared to conventional mortar. This saves time and labour cost.

**Reduced construction timelines:** Using Finefix leads to reduction in direct cost of labour and overhead costs.

No shrinkage cracks: Ensures crack-free walls.

Build accuracy: Improved build accuracy of finished walls.

**Stability & durability:** Enables better adhesion, stability and durability.



0816 295 0026 I reachus@techgreen.co.in www.techgreen.co.in I www.fineplast.in

Works@ 173/C, 1st Phase, Road No 34, Vasanthanarasapura Industrial Area, Tumkur, Karnataka - 572 128

#### SAVE MONEY WITH FINEFIX

Finefix uses less quantity than standard mortar. It takes less labour time. Reduced storage overheads. Less repair costs. Less wastage. All of this means you save more money.

#### **Application Areas:**

AAC Blocks, Red Clay Bricks, Hollow/Solid Blocks, Stone Walls, Fly Ash Bricks, Hurudees Etc.

#### CURE

Finefix is requires 5 to 7 days to cure. Watering 2 to 3 times per day depending upon the weather conditions would be ideal.

Appearance & Colour	Greyish Granular Powder
Dry density	1.45 - 1.6 Kg/Litre
Shelf Life	6 Months from the date of manufacturing
Pot life	150 minutes (can vary on climatic conditions)
Compressive strength	>10 N/mm²
Tensile Splitting Strength	>0.4 N/mm²
Water Powder Ratio	17 - 20% as per weight
Curing	3 to 5 days
Packing	50kg

The procedure mentioned here is for ideal conditions. Technical advice should be sought for different conditions.

### **PRECAUTIONS**

Finefix holds no toxic content. However, special care should be taken to avoid dust inhalation while mixing or handling. Wash with plenty of clean water in case of contact with eyes or face.

Store it in a dry place, out of reach of children.

Those who are allergic to cement are advised to take required remedial precautions.

