

2020 Version

BestPlaster CP75

Thin plastering mortar, fiber-reinforced cement polymer base, one component.

Description:

BestPlaster CP75 is a thin plastering mortar, fiber-reinforced cement polymer base, one component. It can be used as an alternative to the traditional mortar in finishing works for ceilings, walls, etc. BestPlaster CP75 is a perfect combination of well-selected cement, fine silica mineral aggregates, re-dispersible polymers, synthetic polymer fibers, specialized additives, etc. to create necessary mechanical properties for this product.

Uses:

BestPlaster CP75 is used for thin plastering, re-structuring, and flattening in finishing works for block walls, light concrete, clay brick walls, columns, ceilings, and basement walls. It is also can be used to re-flattering the surface because of mistaken building applications. This product can be used for both indoor and outdoor items.

Advantages:

- ✓ Well prepared and mixed at Bestmix factory with accurate quantification to prevent mistakes during contractor's application.
- ✓ Flexible, super easy to adjust to thin layers as well as very economical.
- ✓ Non-shrinkage. High adhesion to prevent surface peelings and non-shrinkage to prevent crackings.
- ✓ Increased resistance to abrasion, anti-aging, chemical resistance, moisture, and waterproof surface finishing compared to traditional mortar.
- ✓ Shorten the construction process, and reduce construction costs.
- ✓ Economically & environmentally friendly, can be applied to different construction categories.
- ✓ Suitable for Vietnamese climate conditions.

SPECIFICATION:

Supply form:	Fine dry powder.
Color:	Cement grey color.
Package:	50 kg/bag.
Shelf-life:	At least 03 months.
Density:	Dry powder: 1.25 ± 0.02 kg/liter. Wet mix: 2.20 ± 0.02 kg/liter.
Consumption:	2.0 kg/m ² /1 mm thickness.

