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BestJoint CE200

Joint filling Compound, Modified Polymer-Cement Based, One Component

BestJoint CE200 is a special compound used for filling the joint tiles, small gaps, sharp corners, ...in the work of completing construction items Description: BestJoint CE200 is made of selected cement, polymer, special chemical, mineral aggregate,... ready-mixed dry powder, just mix with water when using

Application:

- Filling joints of wall tiles, floor tiles, decorative brick, ...
- Sealing the small gap between panel fiber mineral, fitted panel,...
- Sealing small crack, sharp corners in construction structure...
- BestJoint CE200 used for internal or external work
- No crack, waterproof, no run color.
- No dust, no moss or blister.
- High flexibility, well bonding, high gloss.
- Easy to construct, save material and labor cost.

Advantage:

- Ready mixed, one component, standard quantitative to avoid risks during application process
- High strength develops quicky, put it into use early.
- Increase the aesthetic value for the project
- Non-toxic, can be used for domestic water tanks.
- Does not contain chloride that causes corrosion of reinforcement
- Suitable with the climate condition in Viet Nam

Product data:	
Existence form:	Ready-mixed powder
Origin:	Selected cement, polymer, special admixtures, and aggregate mineral.
Color:	White, light grey or as requested if PO reaches the minimum.
Shelf life:	At least 06 months from the date of production.
Storage:	Sealed bag, store in a cool and dry place
Package:	5; 20 kg/bag; of 12 bag/ box (1kg/bag)
Technical data:	
Water rate:	30 ÷ 35 % compared with the weight of powder
Density:	Dry powder: 2.90 \pm 0.02 kg/liter. Wet powder: 1.96 \pm 0.02 kg/liter
Special volume:	1 kg powder for 0.7 liter wet mortar
Use rate:	1 kg/14 m length of joint (size of joint: 5x10 mm)
Compressive strength:	≥ 20 MPa

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Application:

Preparation surface:	The surface before application must be cleaned properly. Dirt, moss, mold, etc. must be completely removed by appropriate methods. If contaminated with oil or grease, it must be thoroughly treated with appropriate methods before application. Moisten the surface for at least 5 minutes but do not leave excess surface water.
Mixing:	Pour BestJoint CE200 slowly into fresh water basin, and mix at the speed of a mixer 300 ÷ 400 circles/mins, until the material becomes a homogenous mixture. The mixing time at least 05 minutes from the time pouring BestJoint CE200 into water.
Application:	Use proper tools such as a plastic trowel,to fulfill BestJoint CE200 compound on whole areas or crack treated. Use a small trowel to pack and smooth the surface. Then 10 minutes, before material setting, use a wiper to clean the over material on the surface. Allowing application time is 60 minutes from mixing Note Do not add any material into BestJoint CE200, besides water. Do not use the product compound is overtime
Cure:	Cure BestJoint CE200 same as cure other products of the cement base. The surface should be moisture in the right way during the first 07 days after application.
Cleaning:	Use fresh water and soap to wash equipment before and after application, before the material gets hardening.
Safety:	BestJoint CE200 is non-toxic but gloves, glasses, and masks should be worn while handling the product. In case of accidental eye or mouth contact, wash with plenty of water and seek medical advice or consult a doctor immediately.

Disclaimer: **BESTMIX CORPORATION**

The technical information and application instruction in documents of BESTMIX based on BESTMIX's current knowledge and practical experience. The information here only describes the general nature of product, so users should test the product for each purpose. BESTMIX has the right to change features of our product, user must always refer the latest technology product.

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