



Fixet Adhesive

Description

A product based on cement, specific aggregates, additives, and mixed resins that make high adhesion and efficiency and is resistant against environmental erosion. This adhesive contains various adhesive composites that are proper for natural stones like granite, marble, travertine, and all other kinds of stones. It is applicable on the walls and floors inside and outside the buildings.

Advantages and Applications

- Appropriate for gluing low-permeable stones, tiles and ceramics.
- Having the ability to set the stones and tiles due to their delay in getting dried.
- High primary adhesive power
- Appropriate gluing ability with less porous materials like granite and ceramic.
- Applicable inside and outside the building.
- Applicable on the walls and floors of the buildings

Dosage

Around 4 kilograms for 1 square meter of ordinary surfaces.

How to use

Gently add 4 kilograms of the powder to 1 liter of water and mix it adequately to make a homogenous and solid paste. Then the paste is ready to use.

Wait for 5 minutes and then mix it again. Rub the paste, with a maximum 2mm thickness, on the given surface by a trowel. Disperse the paste with a toothed trowel to regulate its thickness. Put the tile on the paste, press it and turn a little to make sure that the paste is completely attached to the tile.

Notice: To have a better performance, put the tile on the paste immediately after it is rubbed on the surface.





Specifications

Appearance: gray powder

Bulk density: $1.5 \pm 0.2 \text{ g/cm}^2$

Paste density: $1.4 \pm 0.2 \text{ g/cm}^2$

Shelf time: approximately 2hours (concerning weather conditions)

Heating and cooling resistance: between -30 to + 70 degrees of centigrade

Appropriate implantation thickness: between 2 to 10 mm

Flexibility property: excellent

Packaging and maintenance: Keep in 4-ply 25-kg packages with plastic cover in roofed places out of sunlight for one year.

