



Cano Tile Adhesive (Normal)

Description

A cement and silica-based product and hydraulic additives that bring about high performance and adhesion. This adhesive is suitable for tiling the floors and walls of the buildings due to its appropriate grading, high adhesion and resistance. Furthermore, it is suitable for gluing tiles and ceramics with average and high water absorption.

Advantages and applications

- Appropriate for the use in buildings
- Appropriate for the use in the floors and walls
- Appropriate for the tiles whose water absorption is high or average
- Without slippage and having high adhesive power
- Having appropriate granules and high plasticity
- Economical and easy to use
- High speed implementation

Dosage

Approximately 3 to 4 kilograms of this adhesive powder can cover about 1 square meter of a normal surface.

How to use

Gently add 4 kilograms of the powder to 1 liter of water and mix it so that the product is homogenous and ready to use. Wait for five minutes and then mix it again.

Rub the paste with 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: $1.8 \pm 0.02 \text{ G/MC}^2$

The paste shelf time: around 2 hours (regarding the weather conditions)

The density of the paste: $1.7 \pm 0.2 \text{ g/mc}^2$

Approximate efficiency: $3\text{-}4 \text{ kg/m}^3$

Packaging and maintenance conditions

Keep in 4-ply 25-kg packages with plastic cover in roofed places out of sunlight in a temperature between 5 and 35 degrees of Celsius for one year.

