

Roc Latex

Bonding agent for concrete and mortar

Product description

Roc latex is an aqueous dispersion of synthetic resin specially formulated to increase the resistance of mortar as well as to formulate cementitious bonding agents Roc latex is recommended for:

> Bonding agent for screed, Bonding agent for toppings Reparing mortars Maconery joints

Physical properties

| Appearance: | milky white liquid |
|--------------------|--------------------|
| Dry extract: | 38 % |
| Ph: | 7 /9 |
| Density: | 1 +/-0,1 |
| Type de polymère : | styrène, butadiène |
| MFTF: | 5 ℃ |

Bonding strength according to EN P 18-872 test report BMAI 6 4094

Packaging

Jerrycan : 24 kg Container : 1000 kg

The product can be stored during one year in its original package, protected from frost

Processing

Surface preparation

The base concrete must be very clean, pre-treated by milling or high pressure water...,

Bonding agent

Prepare a solution composed of one volume of **Roc** *latex* and two volumes of water, then mix with one volume of cement and one volume of sand o/2 mm.

Screed, slurry, mortars, concrete must be applied when the bonding agent **Roc** *latex* is still sticky.

Quantity

The mixed bonding agent must be applied at the rate of 0,15 to 0,3 Kg/sqm of **Roc** *latex*.

Health and Safety

Non flammable, non dangerous, no regulation. MSDS on request

