# **Pavistamp**<sup>®</sup>

# **Pavilatex**

# Aqueous adhesive emulsion for concrete and mortar

Adhesive emulsion based on water-based resins, for the adhesion and reinforcement of concretes and mortars



### Product

- For reinforcement of mortars and concretes
- Improves the adherence of mortars and concretes
- A more elastic and more resistant mortar is obtained
- Reduces the risk of fissures
- Better chemical resistance
- Water base
- Indoors and outdoors

#### Characteristics

- To add to the mortars, being these more resistant and flexible
- Water based acrylic resin for curing, soil protection and mortars
- Suitable as a union bridge between concretes and mortars, fresh and fast-setting
- Transparent, waterproof and breathable
- Enhance color
- Satin finish

## Applications

- For mounting and bonding masonry
- · Installation of floors and sealing
- Improves grip
- Increases workability
- · Improves initial benefits
- Significantly increases waterproofness
- Improved abrasion resistance

## Performances

- Composition: synthetic resin emulsion
- Application temperatures: 5 35°C
- Density: 2.1 g. / cm3
- P.H .: 7.0 9.0 UNE EN 1262
- Color: milky white

## Recommendations

- The supports must be clean, healthy, stable and resistant, free of dust, plaster, paint ...
- In hot weather and with dry wind, a humidification of the facing must be carried out before and 24 hours after the application of the coating, to favor the curing of the mortar and avoid the appearance of cracks and cracks
- The cementitious substrates will be wet with clean water until saturation but without forming puddles, applying the grout or mortar when the surface has acquired a matte appearance
- Avoid the application with risk of rain or very humid, with risk of frost or with direct insolation

# **Pavilatex**

Aqueous adhesive emulsion for concrete and mortar

#### Usage way

Mixing ratio

- For concrete and mortar reinforcement: Maximum 10% resin over the weight of the cement

#### As a quick primer:

1 part resin for 1-3 parts water (depending on supports).

#### As a sealing resin:

Associated products

\*Concretes and mortars

\*Revistamp sec 250

\*Revistamp sec \*Revistamp mur

1 part resin for 1 -2 parts water (Application without overloads in 2 passes)

\* These proportions are from standard tests and can vary considerably depending on the absorption of concrete or mortar and on-site conditions.



#### Presentation

20 liter drum 480 liter pallet (24 drums) 1000 liter drum

#### Colors

White (once dry, transparent)

#### Consumption

According to use

### Conservation

In original closed container (without added water) sheltered from the elements and humidity: 6 months

# 🕂 IMPORTANT

The observations and prescriptions of this technical sheet, even corresponding to our best experience, should be considered, in any case, purely indicative, and must be tested by exhaustive practical applications; Therefore, before using the product, whoever is going to do it must establish whether it is suitable for the intended use, and assumes any responsibility that may arise from its use. Once the product is handled or applied, the manufacturer will not assume any claim, nor will it be responsible for the form, mode and conditions of application.