

## POROUS SUBSTRATE PRIMER

### Presentation

#### Fields of use:

The product is used for interior treatment of cement-based floors or anhydrite screed and on all surfaces: concrete, stone, brick, plasterboard, cellular concrete (Siporex), etc.

#### Composition:

Primer containing synthetic resin in aqueous phase for absorbent substrates before implementation of MA'S mortars, coatings or paint.

Classification AFNOR NFT 36005 group I class 7b2

#### Properties:

The MA's porous substrate primer is used to control the porosity of cement-based substrates and create a priming coat before the implementation of MA's mortars, coatings and paint.

#### Packing:

1 L and 5 L

### Application

#### Application conditions:

Take care not to apply when humid air is above the dew point or in case of frost.

Apply at between 5°C and 30°C to a clean, dry surface with no rising moisture.

Comply with the standards and regulations in force in all cases.

#### Application method:

The product is applied thinned with half water using a non-drip microfibre roller, brush or spray.

#### Coverage:

Average coverage is 100 to 200 g/m<sup>2</sup> depending on the porosity.

Plan for one or two coats depending on the substrate.

#### Drying time at 20°C and 60% relative humidity:

Dust free: 1 hr: Dry - 2 hrs

Wait for at least one hour before re-covering at 20°C

#### Tool cleaning:

Equipment should be cleaned with water immediately after use.

### Technical characteristics and performances

#### Product appearance:

Milky white liquid

After drying the appearance is colourless satin-finish matt

**Density A+B (at 20°C):** 1 approximately

**Flash point:** N/A

**Other data:** -

### Storage and safety

1 year shelf life in its unopened original packaging, away from sunlight or freezing, at a temperature of between +5° and 35°C.

Check the best-before-date on the packaging before use.

For additional safety information, consult the safety data sheet.

*All the information in this technical sheet is given for information only and shall not incur our responsibility. Always test products before use.  
Refer to the safety data sheet for any additional information on use precautions and safety instructions.*