

Fixprim

additive resin

Field of Application

As an adhesion bridge for hydraulic coatings and concretes or plasters. For improved adhesion to the bases As a gripping bridge for coating and finishing work on smooth bases. As an additive resin to improve mechanical performances (adhesion, cohesion), handling ability and impermeability of mortars.

Composition

Fixprim is an aqueous dispersion based on copolymer resin.

Characteristics

Fixprim is a gripping primary product, ready for use for coatings. Fixprim is also an additive resin in mortars.

Preparation substrate

The bases are clean and healthy.

The poor adhesion zones will be removed or possibly repaired.

The work will only be performed at ambient temperature or a base temperature of between 5°C and 30°C.

Preparation mixture

The Fixprim adhesion bridge is ready for use.

The Fixprim additive resin is added to the mortar mixing water: 1 volume of Fixprim for 3 volumes of water.

Application

As a bonding primer: Fixprim is applied by roller, brush or spray as a uniform layer.

The coating is applied on dry or still damp Fixprim.

Tools are cleaned with water.

Consumption

As a bonding primer: 100 g/m².

As an additive resin: 1 volume of Fixprim for 3 volumes of water.

Technical data

Liquid product with a milky light blue appearance.

Density: ± 1

Dry extract: $\pm 23\%$

pH: 9

Compatible with all cements.

Compatible with all cements.

Packaging

Fixprim is packaged in 15 kg plastic buckets. Keeps for one year in original packaging and protected from frost.

Classification

EU VOC limit value for this product (cat A / c WB): 30 g / L

This product contains a maximum of 30 g / L VOC