# **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/m<sup>2</sup>.

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:	± 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