

# Favorit *Prim* and *Prim Plus*

## DESCRIPTION

**Favorit Prim** and **Favorit Prim Plus** are a water-based, solvent-free primers bonding agents, which have been developed for priming different surfaces before applying **Favorit Glettbeton**.

**Favorit Prim** can be applied on porous surfaces like concrete, screeds, self-leveling underlayments, renders or plasters and gypsum boards.

**Favorit Prim Plus** can be applied on non-porous or smooth surfaces such as tiles, lacquered surfaces, timber, glass, etc. since it is thixotropic, it is ideal for vertical surfaces too.

## TECHNICAL FEATURES

Type: synthetic styrene-acrylic copolymer

Appearance: white milky liquid

Coverage: 1 liter is enough for ca 10-12 m<sup>2</sup> in one coat

Packaging: 1 liter and 5 liters

Storage: 6 months in unopened original packaging, stored in a dry and frost-free location.

## PREPARATION OF BASE SURFACE

The base surface must be resistant, sound, solid, clean, dry and dust-free.

Tiles worth previously roughened by sanding.

## APPLICATION

The application must be completed within a temperature range of 5° - 25° C.

Both primer is supplied ready for use, and must not be diluted.

Uniformly apply to the base area using a roller or brush with no excess thickness and leaving no gaps.

Drying time: 30 minutes - 2 hours, depending upon the base area and the ambient temperature.

Once touch dry, the primer is ready to be covered.

In case of highly porous base area a second coat could be applied from **Favorit Prim**.

## CLEANING

Clean tools with water after use. The cured material can be removed only mechanically.

Version: 2.0, 24.02.2020.

### Warning

The information included in this data sheet is derived from our knowledge and experience of products. In the light of the wide range of potential uses and forms of application, together with constraints associated with conditions of application or subjective conditions, the data contained herein are provided for information only, and have no legal value.

In case of safety issues please refer to the safety datasheet.