# **Superbond Primer**



**Strong Adhesion Quartz Primer** 

Quartz sand bonding primer based on acrylic resins with high alkaline strength, suitable for indoor and outdoor use. It is applied on smooth and low absorbency surfaces, such as concrete, tiles, marble, mosaic, metal surfaces, gypsum boards, cement boards and heat insulating polystyrene panels. It creates a rough surface and ideal adhesion conditions for tile priming when new tiles are applied, for troweling painted and very smooth surfaces, for plastering of concrete or thermal insulation slabs and for pressed cement screed application.

- Ready to use
- Strong adhesion
- Easy application

#### **COLOURS**

Available in brownish red.

## **PACKAGING**

Pails	750 mL	3 L	10 L

#### **SPREADING RATE**

8 - 12 m<sup>2</sup>/L depending on thickness layer and surface absorption.

## **VOC (Volatile Organic Compounds) CONTENT**

EU maximum VOC content limit values (Directive 2004/42/CE) for this product (category **A/g** "Primers", Type **WB**): **30 g/L**. This product contains maximum **29 g/L** VOCs (ready for use).

## **SURFACE PREPARATION**

Surfaces must be clean, dry and smooth, free from dust, grease, loose material.

# **APPLICATION**

A good stirring of the product is required prior to use to give a homogeneous mixture.

Apply with roller, or brush a layer of Superbond Primer in such a manner as to maintain its "embossed" texture. If needed dilute up to 5% with water. Do not apply at temperature below 5°C, above 35°C and / or relative humidity above 80%.

It is touch dry in 2-3 hours. Plaster or pressed cement screed is applied after 6-8 hours. Drying time depends on film thickness and weather conditions (humidity and temperature).

Tools must be cleaned immediately after use with water and if needed with soapy water or a detergent.



### **TECHNICAL CHARASTERISTICS**

Viscosity	105 ± 10 KU (ASTM D 562, 25°C)
Density	1,42 ± 0,02 Kg / L -White (ISO 2811)

### **STORAGE**

Containers must be kept closed in a cool, dry, well ventilated area protected from direct sunlight at temperatures between 5°C - 38°C.

## **SAFETY ADVICE**

Read label before use. For further instructions - precautions see Material Safety Data Sheet.

