

STOOPEN & MEEÛS

SINCE **1894**

TECHNICAL DATASHEET: StucPrimer

DESCRIPTION:

StucPrimer is a preparation for the STUC STUC Deco and Granito. For oudoor and indoor use on walls, floors and tiles. In preparation of absorbent and non-absorbent surfaces including old surfaces for renovations. Highly absorbent cement based surfaces: 1:1 dilution with water. StucPrimer can be used on old glazed tiles and slabs, artificial granite, artificial stone, smooth concrete, adhesive glue and putty residues, cement,.... Not suitable: for plastic, metal. 1-component, solvent free, dispersion primer, containing quartz sand. Ready for use, dries quickly. Rough surface after drying. Emission free (Emission class EC1). Takes away the porosity of the surface. Protects moisture-sensitive surfaces against moisture coming from leveling compounds.

PACKAGING:

StucPrimer comes in packs of 5 kg and 1 kg.

TECHNICAL SPECIFICATIONS:

Form of delivery: yellow liquid – ready to use

Odour: mild

Number of layers: 1 layer - two layers if surface must be protected from moisture

Consumption: 100 to 150 g / m² / layer depending on the coarseness and the absorption capacity of the surface

Drying time: about 1 to 2 hours (depending on weather conditions)

Density: $\pm 1.28 \text{ g/cm}^2$

Temperature: surface temperature> 5 ° C processing temperature between 5 ° C to +25 ° C

Shelf life: $12 \text{ months} \pm \text{dry}$ and frost-free place in unopened packaging

Tools: brush, roller Tool cleaning: water

SURFACE:

The surface must be dry, not frozen, solid, stable and free from dust, dirt, oil, grease, solvents and spare parts, and contaminants that can cause poor adhesion.

StucPrimer can be used on old glazed tiles and slabs, artificial granite, artificial stone, smooth concrete, adhesive glue and putty residues, cement, anhydrite - and poured asphalt floors.

Not suitable: for synthetics, metal.

INSTRUCTIONS:

Recommended tools: brush, roller.

Apply evenly to the cleaned subfloor. Avoid accumulation of material.

On very absorbent cement based surfaces: 1:1 dilution with water.

Immediately remove spills with StucPrimer. Applying a second layer is possible if the first layer doesn't stick anymore.

The drying time is about 1 to 2 hours (depending on climatic conditions).

Under normal circumstances, support is ready to apply STUC after 1 to 2 hours.

Colour after drying: intense yellow

PRECAUTIONS:

Keep from freezing.

High humidity and lower temperatures increase the curing, higher temperatures shorten the curing.

Emission Class 1: very low emissions: VOC (Volatile Organic Compounds): <100 µg / m³

NOTE:

Stoopen & Meeûs guarantees the highest quality of its products, however it does not accept any liability for the improper application of its products.

Anc. Ets. Stoopen & Meeûs

Van Praetstraat, 22Site:www. stoopen-meeus.comB-2660 HobokenEmail:dragon@stoopen-meeus.comTel. 32 3 825 00 55Revision date: 25/04/16