

Sate G primer

Mineral filled, polymer dispersion based undercoat for gypsum plasters

Properties

Makes up a rough layer on shiny surface to increase traction and ensures the cast adheres to the substrate.

- Can only be mixed with water
- Easy to use
- Increases adherence perfectly
- Prevents the rapid absorption of the water of in the mixture by the surface
- Does not contain organic solvents

Area of Use

Used as an undercoat for gypsum and cement-based mortars indoors and outdoors.

Product Data

| | |
|------------------------|--|
| Base: | Polymer dispersion and special fillers |
| Color: | Yellow |
| Consistency: | Paste |
| Density: | 1.6 gr/cm ³ |
| Application thickness: | Maximum 0.4 mm |
| Drying time: | 2 hours |
| Application time: | 24 hours |
| Mixture ratio: | 15 kg material + 5 liters of water |
| Fluid density: | 1.3 gr/cm ³ |

Working instructions

Sate Gprimer must be mixed with water in its own container with a mixer end drill until the mixture is homogenous. (15 kg Sate Gprimer + 5 liters of water) The material must be applied on the surface with a textured paint roll. The application density must be adjusted according to the surface

Surface Preparation

There must be no loose pieces or dirt on the surface. If the surface is dusty it must be washed and cleaned with a wet sponge. A solid and clean surface must be attained. The top surface of the bottom layer must be dry.

warnings

Drying and preparation period increases in low temperatures and decreases in high temperatures. Mix before usage.

Tools and Cleaning

Roll, brush. Must be cleaned with water before material dries.

Notes

This data sheet is based on comprehensive experiences, intends to inform to the best knowledge, is not legally binding and does not constitute a contractual legal relationship or a side obligation from the purchase agreement. We guarantee for the quality of our product under our terms and conditions of sale and purchase. In to reduce the risk of error, limiting information is also stated. We reserve the right to make changes representing technical progress.

This data sheet supersedes all earlier technical data on this product.