■ GUTEX® Sockelanstrich Data Sheet

Aqueous primer for the foundation (area subject to splash water)

(A system component in GUTEX Thermowall based composite thermal insulation systems)

Product Features and Advantages

- Water impermeable
- Seals foundation against moisture
- Eliminates need to use different insulation board for foundation area

Description and Materials

GUTEX Sockelanstrich is a modified synthetic resin dispersion based primer for use on foundations

Binder: Calcium carbonate, inorganic extenders

Thinner: Water

Applications

- Protection against moisture in areas especially exposed to splash water
- Applies over the reinforcement coat in areas especially exposed to splash water

Intended area of use:

Exterior

Instructions

Substrate:

The substrate surface must be smooth, uniform, intact, clean and free of efflorescence and sinter layers, parting agents.

Substrate preparation:

Remove dust, dirt and other residues that may prevent effective bonding to the substrate.

Preparation for use:

Mix 1:1 with Portland cement and then thin with water, so it can be applied with a brush.

Application:

Apply with brushstrokes so that it has a chance to absorb properly.

Equipment cleaning:

Clean and rinse with water immediately after use. Dried material can be removed only with mechanical force.

Application temperature:

Lowest substrate and ambient temperature is +5°C. Do not apply, if frost is expected overnight or the substrate temperature is below freezing.

Drying:

GUTEX foundation primer dries via evaporation. Higher relative humidity or lower temperatures will slow down the drying process. At 20°C air temperature and 65% relative humidity, GUTEX foundation primer requires approx. 24-48 hours to dry.

Required quantity:

Depending on the substrate, 0.5 kg/m².

Additional Information

Packaging unit:

18 I polypropylene tub

Storage:

Store properly sealed and avoid exposure to freezing temperatures.

Transport:

No special precautions or instructions necessary. Special labelling/marking not required.

Disposal:

If hardened or dried, it may be disposed of with regular commercial waste. Mix old, non-hardened material with concrete and allow to harden before disposal.

All rights reserved. Henselmann GmbH + Co KG shall not be held liable for any damage resulting from error or misprinting. The technical data provided herein is subject to change. Although all of the information herein was up to date at the time of its publication, the publication of superseding information renders the old information invalid.

The suitability of this product for applications not specified in this data sheet is not guaranteed. Warranty and liability claims are subject to the terms of Gutex's General Terms of Business.





