

WTCB
TESTED

SUPERGRIP

SPRAY-ON ADHESIVE PRODUCT FOR BONDING TO SURFACES WITH LOW OR NO SUCTION



Description

SUPERGRIP is a ready-to-use spray-on adhesive product that gives an optimal bond with stucco, and can be applied to smooth, dense, and low or no suction concrete and other rock-like surfaces. **SUPERGRIP** is not suitable for bonding cement or mortars. **SUPERGRIP** is vapour permeable, allowing the treated substrates to retain their specific properties, and is suited to interior use only.



Instructions

- * **SUPERGRIP** is ready to use and is applied undiluted using a sprayer under low pressure, or if necessary with a brush or roller.
- * For most uses a single application suffices. Only in extreme circumstances a second one is needed - surfaces with extremely high suction. Always perform such a second application while still wet.
- * Plastering may begin only after **SUPERGRIP** has dried completely, and the treated surface has a slightly satin sheen (about 6 hours of drying time)
- * Draag er steeds zorg voor om stofafzetting en andere vervuilingen te voorkomen alvorens de pleisterwerken aan te vatten.
- * Gereedschap en gemorste vloeistof op de vloer onmiddellijk na gebruik reinigen met water.



Precautions

- * The surface must be clean, structurally sound, fully dry, and free of oil and grease.
- * Neutralise and eliminate any salt efflorescence with **PRO-BRIK**
- * Do not apply immediately after a rainshower or after long periods of rain, in order to ensure optimum saturation of the product.
- * The ideal temperature to apply is between 5°C and 30°C
- * Protect windows, glazing, metals and plants during the treatment.
- * Eliminate traces of silicone glue using our product **CLEAN FORCE**



Fysical properties

- * density: 1,029 kg/L
- * pH: 9,2
- * appearance: liquid, white
- * Not water soluble
- * Not environmentally dangerous



Consumption

Depending on the surface, an area of about 6 to 9 m² can be treated.



Storage

Store and transport product frost free and do not expose to high temperatures or sunlight.

