Technical Data Sheet Rhenoseal Nano ETC 5887

Art. No.: A2560



version: 2014/09 page 1 of 2

Rhenoseal Nano ETC 5887, impregnation

Art. No.: A 2560

Specification: Ready-to-use, silicone-based deep impregnation for mineral substrates such as stone, sandstone and concrete. Eco-friendly, water-based, solvent-free. Featuring high quality nano particles for improving moisture protection. Reduces the absorption of salts and chlorides from rain water and air. The surface structure of the nano particles prevents the deposition of dirt, which can then be washed off by rain. Not film-forming. Very hydrophobic, water runs off easily and the substrate is protected against moisture. Emphasizes the natural look of the stones.

Application: Rhenoseal Nano ETC 5887 can be applied by brush, roller or Airless spray-gun. Apply in two coats in order to achieve full impregnation and the easy-to-clean effects. Before coating, adhesion and appearance should be tested on a large surface area. For professional use.

Appearance: wet effect, matt

Supply form / color: colorless

Substrate: mineral and alkaline substrates, such as mortar, plaster, porous concrete, concrete, sand lime stone, natural stone, industrially manufactured tiles and clinker brick.

VOC 2010: Cat G / base wb / max value 30g/L / actual value 0g/L

Spreading rate: ca. 10- 30 m² / liter per coat, depending on absorption of the substrate

VOC 2010: Cat H / base wb / max value 30g/L / actual value 11g/L

Processing advice:

Processing: undiluted

Processing temperature: not below 8° C (material and room temperature)

Drying time: dust dry after 1 hour

resistant against rain after 2 hours

General note: stir well before use and after longer breaks. Do not mix with

solvent-based products.

Cleaning of the tools: with water

Storage: Protect from direct sunlight, store between temperatures of +5°C and +25 °C in the original unopened container for approx. 12 months from delivery date. Use quickly after opening the container.

Labeling: No labeling required

Safety Notes: During processing, common protection measures and regulations according to the authorized trade association must be observed. Safety-relevant data and instructions regarding disposal can be found in the current safety data sheet.

Technical Data Sheet Rhenoseal Nano ETC 5887

Rhenocoll
THE GLOBAL CCATINGS + ADHESIVES COMPANY

version: 2014/09 page 2 of 2

Packing size:

5 liter pail 25 liter canister

Service:

Our service team for application technology is available to you at any time without obligation.

Art. No.: A2560

Phone: ++49 (0)6384 99 38 - 0 Fax: ++49 (0)6384 99 38 - 112

Email: info@rhenocoll.de

The information given within is without obligation and is based on practical experience as well as on experiments which we have carried out and are not attribute guaranties in the sense of the newest BGH legal requirements. We recommend that in any case users carry out their own tests since we have no influence over the large diversity of materials and their processing. No liability for the manufacturer can be derived from the contents of this data sheet. Statements going beyond or deviating from the contents of this data sheet require the written confirmation of the company headquarters. Our General Terms & Conditions apply in any case.

With the release of this Technical Data Sheet all previous versions become obsolete.