SANATHERM® PNO silikon

Serial Number 0705

pigmented primer under SANATHERM O silikonová omítkovina

Features:

SANATHERM PNO silikon is a water-based pigmented primer coating based on aqueous dispersion of silicone and other polymers, inorganic pigments, fillers and additives. The coating unifies absorbency of materials and their color and increases adhesion of plasters. It has very high permeability.

Usage:

SANATHERM PNO silikon coating is designed for exterior and interior walls and reinforcing layers of insulation systems **SANATHERM** and **SANATHERM minerál** before applying **SANATHERM O silikonová omítkovina**.

Technical data:

Specific weight ca. 1,15 g/cm 3 pH 8,0-9,0

VOC

Product category/subcategory A/h

Max. VOC content in the product 0 g/l (0 kg/kg)

Consumption:

0,15-0,25 kg/m²

Shades:

white, with the possibility of toning

Packaging:

10 kg plastic containers

Storage:

Store (in the original unopened packaging) between 5–25 °C. It must not freeze!

Application:

SANATHERM PNO silikon cannot be diluted. After proper mixing, it is applied by brush, roller or paint brush on a dry, clean, mature, cohesive surface free of grease and other debris. The work can be performed at temperatures between 5–25 °C, but not on direct intense sunlight. The product can be applied after the primer has dried (minimum 6 hours). Tools should be washed with water after usage.

Certification:

TZÚS Prague Authorized Person No. 204

Waste disposal:

Described on safety data sheet of the product.

Safety and hygiene at work:

When following basic hygiene rules **SANATHERM PNO silikon** is not a health hazard. It contains a 1,6-dihydroxy-2,5-dioxahexane [ES: 222-720-6]. May cause an allergic reaction. When working, it is necessary to use suitable protective clothing, gloves and goggles or face shield. Wash skin with soap and water, in case of contact with eyes, rinse immediately with water for at least 15 minutes. If irritation does not stop, seek medical help. If swallowed, rinse mouth with tepid water and drink about 0,5 liters of water and seek medical help. Do not induce vomiting. Other details are on the Safety data sheet of the product.