



NANOTECH PAINT 006

Nano-particle silicone facade paint

Areas of application:

Paint on the basis of nano-particle silicone emulsion, intended for painting facades and interiors.

Incorporated in the TURBO thermal insulation systems by KREISEL

A hydrophobic paint with very good self-cleaning properties, making it highly resistant to dirt. Additionally, the included special additives increase biological resistance. This paint is an ideal solution for facade renovation, in biologically loaded areas (close to forest areas, water reservoirs and places with poor sunlight).

Ideal for concrete beds.

Properties:

- Waterproof
- Frost-proof
- Vapor-permeable
- · Good coverage
- Hydrophobic
- UV-resistant
- Self-cleaning properties
- · Resistant to biological overgrowth

Application procedure:















Technical data		
Item no.	315135	315136
Packaging type		
Quantity per unit	51	15
Unit per pallet	80 Pcs/pallet	33 Pcs/pallet
Colour	coloured	
Gloss level	matt	
Density	approx. 1.5 g/cm³	
Consumption	approx. 0.225 l/m²	
Drying time	12 h	
Water vapour permeability	≥ 70 g/m224h	
	≥ 5000 cycles	

More technical Details: Coefficient of diffusion resistance μ :: ≤ 1630

The product conforms to: • European Technical Assessment ETA 15/0576 and ETA 15/0575

Material base:

- Titanium white
- · Mineral fillers
- Additives
- Pigments
- Water
- · Nano-particle silicone polymer dispersion

Surface:

Surface-reinforce very absorbent and dusting groundworks with GRUNTOLIT-SO 305

Symptoms of biological aggression should be eliminated.

Repair all cracked and scratched surfaces with the 428 leveling grout or other, suitable for the

groundwork type. The grout in the repaired sites must be completely dry and fixed. Cover all surfaces which are not intended for painting before the application of primers

A company of the FIXIT GRUPPE www.kreisel.p





NANOTECH PAINT 006

Nano-particle silicone facade paint

Types of substrate: Cement-lime plaster: prime with GRUNTOLIT-SO 305

Gipsputz: prime with GRUNTOLIT-SO 305

Concrete, reinforced concrete: prime with GRUNTOLIT-SO 305

Fresh mineral plaster: Apply directly (after a minimum of 14 days of plaster drying) **Old thin-layer mineral and dispersion plasters:** prime with GRUNTOLIT-SO 305

Gypsum plasterboards: prime with GRUNTOLIT-SO 305

Preparation: Ready-to-use product. Do not dilute with water or mix with other materials. Mix thoroughly before

use.

Before applying, check if the color matches your order.

Application procedure: Apply the paint with a roller, brush or using a spray-application unit

The average drying time is 12 hours. Protect against precipitation, direct sun rays, wind and

frostbites during application and drying.

The use of scaffolding covers is recommended

Application conditions: Apply in temperatures from +5 °C to +25 °C, these temperature refer to air, groundwork and

product temperature.

Groundwork must be cleared from dust, grease, anti-adhesive solutions, paint residue, mold,

algae, moss, etc., free from cracks and saline efflorescence.

Instructions: Paint in a continuous manner on one surface, do not allow any parts of the painted surface to dry

out in the process to avoid visible lines

Use paint from one production batch on one surface

Apply the next layer after a minimum of 12 hours of drying of the previous layer

Adverse conditions (high humidity, low temperature) can considerably extend the drying time. Paint mineral plasters after minimum 7 days of drying up, with regard to dark colours with reflectanceof <25% it is advisable for the bed to dry up two times longer. Paint other beds based on cement(plasters, finish) after 28 days of drying up, plasters and gypsum finish after 14 days of

drying up, concretesafter approx. 6 months.

Falling fogs, when the coating is not dry enough, work as a raining drizzle and may cause patches and discolourations. Intense colours with light reflectance value Y<25% should be used on small surfaces of facades. Their use on entire surfaces results in accelerated ageing of coating due to

intense heating and high thermal stress.

Clean tools with clean water immediately after finishing work.

Storage: Up to 24 months from the date of manufacture. Keep dry and in the original packaging ata

temperature of +5 °C to +25 °C.

General information: This product data sheet replaces all its previous versions. The information, included in this

technical card, represents our current knowledge and practical experience. This is general information only which shall not obligate the manufacturer to take any responsibility either for workmanship or for the manner of use. For there may be differences and specific execution conditions. The product shall be applied in accordance with required technical knowledge and OHS rules. Avoid contact with skin and protect eyes. In case of contact with eyes, rinse them up with a large quantity of clean water and consult a doctor. It shall be recommended to use gloves,

safety goggles and protective clothing.

A company of the FIXIT GRUPPE www.kreisel.p