





SILIKATPUTZ K"R

Structural decorative plaster based on Potassium water glass-Acryl-Copolymer







- -Decorative plaster based on
- Potassium water glass-Acryl-Copolymer
- -As a final layer for decorating surfaces in outdoor environments.
- -Sprayed by hand or by machine.
- -Produced in several sizes of stone grains and structures.
- -According to the work method, we can achieve the needed structures (circular, with lines, full, etc.).
- -PEVALIT-Silikatputz can be diluted with PEVALIT- Silikatverdünner
- -Before use of the decorative plaster, reinforcing liquid

PEVALIT Kuartzgrunt should be used on the surface.

Stone Size	Consumption	Surface Covered with 25kg PEVALIT-SILIKATPUTZ K+R	
grain 0.5 mm	approx. 1.1 kg/m²	approx. 22.5 m²	:
grain 1 mm	approx. 2 kg/m²	approx. 16.5 m²	
grain 1.5 mm	approx. 2.5 kg/m²	approx. 10 m²	
grain 2 mm	approx. 3 kg/m²	approx. 8 m²	
grain 3 mm	approx: 4 kg/m²·····	approx. 6 m²	

- -Mass density: approx. 1.8 g/cm³
- -Steam permeability coefficient: Class I high, sd-value: ↓ 0,14 m.
- -Purpose and Water absorption: Class III low, w-value $\downarrow 0.1 \text{ kg/(m}^2\text{h}0.5)$
- -Fire resistance: Class A2 fireproof according to DIN EN 1350.
- -Work temperatures: +5°C +30°C.
- -Mixing with water: according to conditions max. 2%.
- -Drying: according to material thickness 12-24 hours based on temp. approx. 20°C. and 65% air humidity.
- -Cleaning of tools: After finishing work with water.
- -Material color: White.
- -Packaging: 25 kg.
- -Best before: In the original packaging 12 months,

in a warehouse without moisture.