

PUFAS Acrylic Façade Sealant FR3

PUFAS Fassaden Strukturacryl FR3

- one-component sealant
- for filling cracks and joints in plasters, renders and masonry
- fine plaster texture
- plasto-elastic
- UV-stable
- compatible with coatings
- · weather- and ageing-resistant
- silicone-free
- CE-compliant to EN 15651-1/F-EXT-INT

Instructions for use:

PUFAS Acrylic Façade Sealant FR 3 is perfectly suitable for filling connecting joints and cracks between all mineral surfaces (such as concrete, plaster and masonry) as well as dispersion and façade paints, synthetic mineral resin plasters and for structured connecting joints on windows, doors and the like. Thanks to its granular structure, the sealant adapts itself perfectly to the plaster look. The material is weather-resistant after curing.

Not suitable for permanently moving joints.

Technical specifications:

Components: acrylate emulsion, mineral filling material

Density: approx. 1.9 g/cm³ pH-value: approx. 7 – 9

Frost resistant at

transport: -15°C^

Temperature

resistance

after curing: -20 °C - +75 °C

Breaking

elongation: 50 % to DIN 53504

Substrate preparation:

Widen out existing cracks in a wedge-shaped manner. The surface must be dry, stable and free from parting compounds (dust, formwork release oil, etc.). Remove loose plaster components. Strongly absorbent, sanding and chalking surfaces should be primed using PUFAS Deeply Penetrating Primer LF - solvent free.

Application:

Work PUFAS Acrylic Façade Sealant FR 3 strongly into the crack and smoothen. Adapt the structure using a wet brush if necessary. Protect from rain and wetness until skin has formed. Subsequent paintwork does not need any priming beforehand.

PUFAS Acrylic Façade Sealant FR 3 can be painted over with all commercially available acrylic, aromatic-free alkyd resin and dispersion paints.

Note:

Please see EU safety data sheet for all safety-related data (EU-CLP)

Do not use if the surface and/or room temperature are below + 5° Celsius!

Clean tools in water after use.

Considerations disposal:

Please see EU safety data sheet section 13 (EWC).

Storage:

Keep container well closed and cool but frost-protected. Temperature re-sistance during transport up to max. -15 °C.

Available sizes:

310 ml 4007954349014 034901000 REG