

PUFAS Silicon Resin Façade Paint

extra-white, scrub-resistant facade coating

• with long-term film protection against algae and green growth

· highly water-repellent

very high water vapour permeability

· excellent hiding power

· very low susceptibility to soiling

Technical data: Components: Synthetic resin dispersion, silicone resin,

titanium dioxide, extenders, water, cellulose

ether and additives

Density: approx. 1.6 g/cm³

pH value: 8.5-9

Consumption: 150-200 ml/m² per coating

Surface preparation: The surface must be dry, stable and free from parting compounds (dust, oil,

mould, algae, etc.). Clean surfaces overgrown with mould, moss or algae mechanically at first or pre-treat them with *PUFAS Algae and Mould STOP*. Prime strongly absorbent, sanding and chalking surfaces with *PUFAS Silicone Resin Primer*. Level cracks, holes and irregularities using *decotric External and Adhesive Filler* or *PUFAS Exterior Façade Filler*. Be sure to cover glass surfaces

since paint splatter on glass is very difficult to remove.

Application: Apply PUFAS Silicone Resin-Façade Paint using roller, brush, scrubber or the

airless spraying method. Depending on absorbency of the surface, the paint can be diluted with max. 10 % water for the first painting. The second application of paint should be applied undiluted after the first paint application has dried. PUFAS Silicone Resin Façade Paint can be tinted with max. 3 % pufamix Uni-

versal Concentrated Colorants (only LW oxide types).

Clean any working equipment with water immediately after use. Do not process below +5° Celsius sub-floor and room temperature!

Important information: Please see the EU Safety Data Sheet for all safety-related data (EU-CLP).

Storage: Keep cool but protect from frost! Keep container well closed!

Container sizes: 5 | PE oval bucket 014003000 / EAN 4007954140031

10 I PE oval bucket 014004000 / EAN 4007954140048 12,5 I PE oval bucket 014005000 / EAN 4007954140055

