

PUFAS Façade Paint White Acrylate

PUFAS Acrylat-Fassadenweiss

- matt facade coating with good hiding power
- long-lasting weather protection
- slight filling power
- high water vapour permeability
- very good adhesion to substrate

Instructions for use:

PUFAS Façade Paint White Acrylate is suitable for all mineral surfaces, such as concrete, clay tiles, lime and cement plaster as well as for coats of immersion paint. PUFAS Façade Paint White Acrylate is also suitable for interior areas subjected to high wear.

Technical specifications:

Components: Styrene acrylate emulsion, titanium dioxide, fillers Density: approx. 1.5 g/cm3 approx. 9 – 10 pH-value: Gloss level: matt according to DIN 53778 Wet Scrub resistance according to EN 13300: Class 2 150-200 ml/m² per coat Usage:

Substrate preparation:

The surface must be dry, firm and free of release agents (dust, oil, mould, algae, etc.). Clean areas affected by mould or algae using PUFAS Algae and Mould STOP and final cleaning using clear water. Prime highly absorbent, sanding and chalking surfaces with PUFAS Deeply Penetrating Primer LF – Solvent Free or LH. Fill and smooth cracks, holes and unevenness using PUFAS Exterior filler AKS or Pufamur Exterior Façade Filler FS 30. Water-soluble contamination of the surface, which could show through when painted over with emulsion paint should be isolated using PUFAS Insulating Spray White.

Application:

Apply PUFAS Façade Paint White Acrylate using a paint roller, brush or an airless method. Depending on the absorbency of the surface, the paint can be thinned with max. 10 % water for the first coat. After the first coat has dried the second coat should be applied unthinned.

Tinting:

PUFAS Façade Paint White Acrylate can be tinted using PUFAS or Fix 2000 Tinting Paints in any ratio or using PufaMIX Universal Tinting Concentrates (max. 10 %).

Note:

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

Clean tools with water immediately after use.

Do not use on surfaces or in rooms below + 5° Celsius!

Considerations disposal:

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

Storage:

Store in a cool, but frost-free place! Keep container tightly closed!

Available sizes:

2,5 I	4007954141014	014101000	REG
5 I	4007954141021	014102000	REG
51	4007954141922	014102092	CIS
10 I	4007954141038	014103000	REG
10 I	4007954141939	014103092	CIS
15 I	4007954141045	014104000	REG

PUFAS Werk KG - Im Schedetal 1 - 34346 Hann. Muenden - Germany - www.pufas.com Note:

As of 2023-08-29

All details and data presented in this information sheet are based on our practical experience and laboratory investigations, and reflect the current state of the art. They can, however, only serve as general guidance and shall provide no guarantee of specific properties or performance. Given that the conditions for storage, transportation and application of products are beyond our control, no legal liability may be construed from the information presented here. It shall be the responsibility of the user to check the product's suitability for the envisaged purpose under the specific site or project conditions.