

PUFAS Aqua-Deck stain blocker AD

PUFAS Aqua-Deck Isolierweiss AD

- for sealing off nicotine, water marks, wood constituents, soot and grease stains
- high-performance barrier
- also ideal as finishing coat
- contrast ratio class 1 for 6 m²/ltr
- wet-scrub resistance class 2 to EN 13300
- solvent-free and low-emission
- suitable for overcoating with emulsion paints and for wall- papering
- suitable for coating mineral-fibre-based acoustic ceiling panels

Instructions for use:

Pufas Aqua-Deck stain blocker AD prevents nicotine, soot, fat and dry watermarks from penetrating through, including the coloured contents of plaster boards, and covers yellowing on rigid foam panels such as expanded polystyrene (Styropor).

For wall and ceiling surfaces made of concrete, cement and lime cement plaster, masonry, gypsum substrates, fibre cement panels, also for adhesive dispersion plaster and wallpapers. Suitable as a final coating or can be covered over with wallpapers, dispersion colours and plasters.

Specially recommended for interior spaces that are quickly renovated and soon lived in or used again - for example in hotels.

Technical specifications:

Components:	pure acrylate resin, titanium dioxide, addi- tives, filling compound		
Density:	approx. 1.53 g/cm ³		
pH-value.	6		
Colour:	white		
Usage:	approx. 150 ml/m ² per coat depending on surface		
Wet-scrub			
Resistance:	Class 2 to EN 13300		
Scrubbing cycles:>5,000 DH, scrubbing resistant to			
	EN13300		
Gloss level:	dull matt		
Contrast ratio:	Class 1 at a coverage of 6 m ² /l		

Substrate preparation:

The surface must be dry, firm, and free of release agents (dust, etc.) Remove all traces of loose plaster, flaking remaining paint and old distemper paint. Prime highly absorbent, sanding and chalking surfaces using Pufas Deeply-Penetrating Primer LF or LH.

Application:

Apply Pufas Aqua-Deck stain blocker AD unthinned using a solvent-resistant roller or a suitable airless spray gun. Where the surfaces are highly soiled we recommend to apply a second coat. The first coat must be completely dried before the second coat of paint is applied (min.12 hours). Do not mix with other materials. Toning down is only possible using PufaMix toning down concentrate (only LW oxide types) up to a max. 0.2 % without impairing the sealing effect.

A relative humidity of 80 % must not be exceeded. Low temperatures and/or higher air humidity can delay drying and impair the sealing effect.

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 with water immediately after use

Considerations disposal:

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

Storage:

Store in a cool and frost-free place! Keep the container tightly sealed. Hand over only fully emptied containers for recycling. Dried material residue may be disposed of as domestic or construction site waste. Dispose of uncured waste under EWC waste code: 08 04 12. Make sure that the material cannot leak into the sewage system,waters or soil.

Available sizes:

750 ml	4007954142011	014201000	REG
2.5	4007954142028	014202000	REG
51	4007954142035	014203000	REG
10 I	4007954142042	014204000	REG
12.5 l	4007954142059	014205000	REG

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

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.