

# **PUFAS Plaster Primer white P32 fine**

PUFAS Putzgrund weiß P32 fein

- mineral-based decorative quartz
- fine texture aggregate size up to 0.5 mm
- opaque white finish
- for indoor and outdoor use
- highly water vapour-permeable
- free from preservatives

## Instructions for use:

PUFAS Plaster Primer white P32 fine provides an optimal sub-floor for all further

coatings with mineral, silicate and synthetic resin plasters. All textured exterior plasters (e.g. roll-on plaster, textured plaster and sgraffito) can be easily spread and structured. For all indoor and outdoor wall and ceiling surfaces made of con-crete, cement and lime-cement plaster, gypsum subfloors, fiber cement and gyp-sum plaster boards, absorbent dispersion-based plasters and coats of paint.

PUFAS Plaster Primer white P32 fine is also perfectly suitable as priming coat for painting technique using glazes and dispersion and silicate paints.

## **Technical specifications:**

Components:	Acrylic dispersion, potassium water glass,
	fillers, additives
Density:	approx. 1.65 g/cm <sup>3</sup>
pH-value:	approx. 11
GISCODE:	BSW10
Usage:	350-400 g/m²
eeage.	000 100 g,

## Substrate preparation:

The sub-floor must be dry, stable and free from parting compounds (dust, form-work oil and the like). Remove old wallpapers, poorly adhering paints and loose plaster. Pre-fill deep holes and cavities with pufamur Super Bonding Filler SH 45 or pufaplast V30. Strongly absorbent, sanding or chalking sub-floors should be primed with PUFAS Deeply-Penetrating Primer LF- solvent free.

Fresh plasters must have dried for at least 14 days and then need to be treated with a fluosilicate solution. Treatment with fluosilicate solution will no longer be necessary after a fourweek drying period.

## **Application:**

PUFAS Plaster Primer white P32 fine can be used with paint roller, brush, paint-brush or a suitable airless spreader. Observe the max. 0.5 mm mesh size when processing with the spreader.

The painted surfaces may be worked over after complete drying (approx. 8 hours depending on the sub-floor absorbing capacity and indoor climate).

Surfaces already painted with PUFAS Plaster Primer white P32 fine may not be worked over with gypsum or cementcontaining filling compounds. We recommend pufamur Ready-Mix Filler AS5 or pufaplast V30 for this type of filling work V30.

## Tinting:

PUFAS Plaster Primer white P32 fine can be shaded using suitable PUFAMIX Universal-concentrated colorant LW-Oxid types (max. 5 %).

## Note:

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

Do not use below +5° Celsius sub-floor and room temperature!

Clean any working equipment with water immediately after use.

## **Considerations disposal:**

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

#### Storage:

Store cool but protected from frost. Keep container well closed!

## Available sizes:

8 kg	4007954262023	026202000	REG
15 kg	4007954262030	026203000	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.