

## 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 concrete, cement and lime-cement plaster, gypsum sub-floors, 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/m<sup>2</sup>

#### Substrate preparation:

The sub-floor must be dry, stable and free from parting compounds (dust, form-work oil and the like). Remove old wall-papers, 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 four-week 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 cement-containing 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