

# PUFAS Plaster Primer white P35 coarse

## Pufas Putzgrund weiß P35 grob

### Decorative quartz on a mineral basis

#### Area of application:

Special adhesive primer for subsequent coatings with mineral, silicate, silicone resin and synthetic resin plasters. All textured plasters (such as roller, rubbed and scraped plasters) can be easily applied and textured on the non-slip surface. Substrate coating for painting techniques with glazes and emulsion paints. With its good covering power, the plaster primer is also ideal as a textured top coat for interior use.

#### Properties:

- mineral-based plaster primer and decorative quartz
- coarse texture – aggregate size up to 1 mm
- opaque white finish
- for indoor and outdoor use
- highly water vapour-permeable
- free from preservatives

#### Technical data:

Raw material base:	Plastic dispersion, potassium water glass, titanium dioxide, fillers, additives
Colour	White
Density:	approx. 1.65 g/cm <sup>3</sup>
pH	10.5
SD value:	[m] < 0.04
GISCODE for coating materials:	BSW10
EU VOC limit value for this product:	(Cat.: A/h, Wb) = 30 g/l (2010)
VOC content of this product:	max.: 1 g/l

#### Substrate preparation:

*PUFAS Plaster Primer white P35* can be used on all mineral substrates (such as concrete, lime, cement, gypsum plaster, etc.), plasterboard, gypsum fibre and similar drywall panels, as well as emulsion paint coatings. The substrate must be dry, clean, sound and free of release agents. Remove loose material, old wallpaper and poorly adhering paint from the substrate. Prime highly absorbent, sandy and chalky substrates with *PUFAS Hydrosol Primer Deep-Penetrating LF*. Repair cracks, holes and uneven areas, e.g. with *pufamur Super Bonding Filler SH 45*, *pufamur Light Filler LS 8* or *pufamur Facade Filler FS 30*.

#### Application:

*PUFAS Plaster Primer white P35* Stir before use and apply with a brush, roller or a suitable sprayer (peristaltic pump). When using a sprayer, the maximum grain size of 1 mm must be observed.

#### Tinting:

If necessary, the plaster base can be tinted with max. 5% PUFAMIX universal tinting concentrates (LW-Oxyd types).

#### Follow-up work:

Once completely dry (approx. 8 hours, depending on the absorbency of the substrate and room climate), the painted surfaces can be coated. Interior surfaces already painted with *PUFAS Plaster Primer white P35 coarse* must not be filled with gypsum-based fillers. For this purpose, we recommend *pufamur LS8*, *Fill-Finish S50 light*, *pufamur Fine-Surface filler AS5*, *Finish-Filler RAK3* or *pufaplast Renovation-Filler R40*.

#### Consumption:

Approx. 350-500 g/m<sup>2</sup> per coat – depending on the substrate and application method. Determine the exact consumption by applying a sample to the object.

#### Storage

Store containers tightly closed in a cool place but not exposed to frost.

Keep out of reach of children.

#### Important information:

Do not use at object and ambient temperatures below +5 °C. Clean tools with water immediately after use. In case of contact with eyes, rinse immediately with water. Do not inhale spray mist during spray application.

Please refer to the safety data sheet for safety-related information. Current safety data sheets are available on our website [www.pufas.de](http://www.pufas.de) or at [sds@pufas.de](mailto:sds@pufas.de)

#### Disposal:

Only recycle containers that are completely empty. Dried material residues can be disposed of with household waste or as construction site waste. Dispose of liquid residues in accordance with waste code no. EWC 08 01 12. Do not allow to enter drains, water or soil.

#### Item no./EAN/container size

026302000	4007954263020	8 kg
026304000	4007954263044	22 kg



#### Note:

All information and data in this information sheet correspond to our practical experience and laboratory tests and are based on the current state of technology. However, they can only provide general information and do not constitute a guarantee of properties. As the conditions under which storage, transport and processing take place are beyond our control, no legal liability can be derived from this information. It is the responsibility of the user to check the products their suitability for the intended use under the respective conditions.