

## Pufas Fine-Fill

- solvent-free
- for indoors
- easy to sand
- max. layer thickness: 3 mm

### Instructions for use:

*Pufas Fine-Fill* is ideally suited as surface pretreatment of wood for subsequent coating with acrylic and alkyd resin var-nishes. Surfaces made from concrete, gypsum, clay tiles and similar mineral building materials are also suitable.

*Pufas Fine-Fill* is easy to use, highly filling and very easy to sand down.

Not suitable for filling work on metals, glass and plastics.

### Technical specifications:

Components: Pure acrylate emulsion, fillers

pH value: 7 - 9

Density: 1,71 g/cm<sup>3</sup>

### Substrate preparation:

The surface must be dry, firm and free of release agents (grease, dust, etc.).

Pretreat highly absorbent, sanding or chalking mineral surfaces with *pufas Deeply Penetrating Primer – Solvent Free* or *Power Primer PP*. Prime untreated and highly absorbent wood with wood precoat paint or varnish.

### Application:

Knead the tube well before use. Apply al layer of *Pufas Fine-Fill* using a stopping knife (e.g. Japan stopping knife) up to max. 3 mm thick. The fully dried filler layer (after approx. 1 hour) is easy to sand down or grind and can be coat- ed over with all standard, commercial acrylic and alkyd resin varnishes as well as emulsion paints

### Note:

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

Do not use on surfaces or in rooms 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, but frost-free place. Keep the containers tightly sealed!

### Available sizes:

400 g      033401031      4007954334119

