Power Fine-Fill

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

Instructions for use:

Power Fine-Fill is ideally suited as surface pretreatment of wood for subsequent coating with acrylic and alkyd resin varnishes. Surfaces made from concrete, gypsum, clay tiles and similar mineral building materials are also suitable. *Power 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, fillerspH value:7 - 9Density:1,71 g/cm3

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 decotric *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 *Power 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 coated 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 033401173

4007955334712

decotric



decotric GmbH - Im Schedetal 1 - 34346 Hann. Muenden - Germany - www.decotric.com Note: As of 2025-08-07

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.