

PUFAS Quick Filler KL

PUFAS Schnellspachtel KL

- synthetic resin filler
- for wood and metal
- quick-drying
- overcoatable after 3 4 hours
- very easy to sand
- for indoor and outdoor use

Instructions for use:

PUFAS Quick Filler KL is excellent for pre-treating wood, metal and polyester substrates prior to painting. Suitable for interior and exterior use. PUFAS Quick Filler KL is particularly easy to use, offers good coverage, good filling and stands out for its very good sanding properties.

Technical specifications:

Components:	synthetic resin, fillers, solvent, additives
Colour:	white
Density:	approx. 1.85 g/cm ³
Drying time:	for synthetic resin and acrylic paints: 3-4 hours
	for 2 K and NC paints: 24 hours

for a maximum wet layer thickness of 1 mm, at 20° C and 60% relative humidity

Substrate preparation:

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

Metals must be pre-treated with an appropriate primer. Prime untreated wood with a primer.

Application:

Apply PUFAS Quick Filler KL using a spatula or spreader and allow to dry. After drying, the filled areas can be easily sanded with a fine sandpaper to prepare for painting. Smooth filled areas can be painted directly (without priming).

PUFAS Quick Filler KL can be repeatedly applied after allowing drying completely.

Note:

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

The temperature of the room or substrate should be between 15° and 30° C.

Clean tools with PUFAS Paint Brush Cleaner R 120 or Soluwash S 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:

200 g	4007954336014	033601000	REG
400 g	4007954336021	033602000	REG
400 g	4007954326916	032601092	CIS

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.