

pufaplast Renovation Filler R40 pufaplast Renovier-Spachtel R40 extrem

- adheres strongly to emulsion coatings, glassfibre fabrics, water-and dirt-repellent wall base coatings, tiles and concrete indoors
- also suitable for damp spaces
- highly synthetic resin-modified
- fibre-reinforced
- white
- very easy to sand
- 40-minute working life
- low in chromates according to EC-Regulation No 1907/2006, Annex XVII (47)

Instructions for use:

For repairing, smoothing and coating of interior surfaces such as walls and ceilings. Ideally suited for the application on emulsion paint coatings, fibre glass wallpapers, synthetic resin structured plaster, oil bases, glazed tiles and similar non-absorbing surfaces as well as for application on mineral surfaces (Concrete, gypsum plaster, lime and cement plaster, aerated concrete, brick). Ideally suited for sealing joints in filigree concrete and prefabricated ceilings as well as for filling joints on gypsum plasterboards, gypsum fibre and cement fibreboards.

pufaplast R 40 Renovation Filler convinces through its excellent adhesion even on critical surfaces. It can be easily smoothed, felted and it is very easy to sand once it has dried.

The smoothed surface is water vapour permeable and is an ideal base for all subsequent coatings with wallpaper, paints and render.

Technical specifications:

Components: synthetic resin, Methyl cellulose, special white cement
 Bulk Density: approx. 1 kg/m³
 Usage: 1 kg powder per 1 m² for 1 mm thick layer
 Mixing ratio: 2:1 - 1 kg powder with 500 ml Water
 Colour: White
 Smell: neutral

Surface preparation:

The surface must be dry, solid, firm and free of release agents (dust, forming oil, and similar). Remove flaking coatings, elastic coatings and loose plaster. Prime highly absorbent, sandy and chalking surfaces such as sanded areas with PUFAS deeply-penetrating primer LF – solvent free. Thoroughly clean ceramic tiles, porcelain stoneware and oil bases with PUFAS Alkaline clean. and degrease. Concentrate AK.

Application:

Mix two parts of pufaplast Renovation Filler R40 with 1 part of cold, clean water (e.g. 1 kg pufaplast R 40 in 500 ml water). Stir vigorously to a lump-free mortar.

Process the ready mixed filler within 40 minutes. pufaplast Renovation Filler R40 can be simply and easily smoothed or felted with a smoothing or sponge board.

After drying (approximately 12-24 hours depending on surface and room temperature), the treated area can be sanded superbly. For an optimal result it is recommend using a grinding grate or net at low to medium speed and low pressure.

It is not necessary to treat the smoothed surface with a fluorosilicate. When filling small different spots consider the different absorbencies and alkalinities. Coating and adhesive manufacturer guidelines for the pre-treatment of cement surfaces must be observed.

Note:

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

Do not process when surface and room temperature is below +5 °C.

Clean tools with water directly after use. Not suitable for permanent water exposure.

GISCODE ZP1 - Low in chromates according to Annex XVII to Regulation (EC) No 1907/2006)

Considerations disposal:

Please see EU safety data sheet section 13 (EWC).

Storage:

Store cool and frost-free. Store package well closed.

Available sizes:

5 kg	4007954328040	032804000	REG
25 kg	4007954328064	032806000	REG