

pufamur Light Filler LS8 pufamur Leichtspachtel LS8

- highly efficient application and smooth, easy workability
- extremely high sag resistance
- high coat thickness applied in single operation
- application thickness up to 8 mm
- very easy to sand
- CE-compliant to EN 13963-2A

Instructions for use:

pufamur Light Filler LS 8 is particularly easy to handle. It is ideally suited for making good, smoothing and coating uneven, rough mineral surfaces (plaster, concrete, clay tiles, etc.) in interior areas as well as firmly filling indoor prefabricated concrete elements, patent plaster and structured plaster surfaces such as gypsum board panels.

pufamur Light Filler LS 8 is particularly stable and is ideally suited for smoothing over glass cloth without forming many sinks. It is also ideally suited for smoothing joints in indoor insulation systems.

Not suitable for filling wood, metal, glass or plastic.

Technical specifications:

Components: styrene acrylate emulsion, light fillers, additives
Density: approx. 1.3 g/cm³
pH-value: approx. 8-9
GISCODE: BSW 20

Substrate preparation:

The surface must be dry, firm and free of dust and grease. Remove old, peeling wallpapers. Make good cracks and deep holes using PUFAS Interior or pufamur Super Bonding Filler SH 45. Prime highly absorbent, sanding and chalking surfaces with PUFAS Deeply Penetrating Primer LF – Solvent Free.

Application:

Stir pufamur Light Filler LS 8 with a smoothing trowel before use. Use the smoothing trowel to apply pufamur Light Filler LS 8 with a layer up to max. 8 mm thick. Unevenness can be smoothed or felted over when moist.

Do not apply subsequent coats of paint or adhesive until the filled area has completely dried. It is not necessary to prime the surface for subsequent wallpapering and painting works.

Note:

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

Do not use if the surface and/or room temperature is less than +5° Celsius.

Clean tools in 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:

7 kg	4007954325025	032502000	REG
15 kg	4007954325032	032503000	REG