

pufamur Light Filler L10

pufamur Fugen und Flächen Leichtfüller L10

- extra-sag-resistant
- application thickness up to 15 mm
- allows quick overcoating without cracking
- flexible
- sandable
- for use indoors and, where over- coated with weatherresistant finish, outdoors

Instructions for use:

pufamur Light Filler L10 is ideally suited for the repair of holes and joints on all mineral and lacquered surfaces, wall-papers, wall coverings, emulsion paint and wood. pufamur Light Filler L10 is also ideally suited for improving and filling moulding pattern.

The very light, almost shrink free pufamur Light Filler L10 is white and ready to use. The material is permanently elastic and easy to sand after completely hardening.

Not suitable for expansion joints, for exterior use or for areas with continuous exposure to water.

Technical specifications:

Components: synthetic resin dispersion, special filler,

additives

Density: approx. 0.52 g/cm³ pH-value: approx. 7-9 GISCODE: BSW 20

Substrate preparation:

The substrate must be stable and free of dust, grease etc. Flaking coats of paints and loose plaster should be removed. Strongly absorbent, abrasive and chalky surfaces should be pre-treated with PUFAS Deeply Penetrating Primer LF – Solvent Free.

Application:

Apply pufamur Light Filler L10 onto the surface up to a thickness of max. 15 mm and smooth out. After completely hardening the material can be sanded.

Sanding residues should be removed but it is not necessary to prime the surface for subsequent painting works.

Pufamur Light Filler L10 can be painted over with all commercial acrylic, aromatic-free alkyd-resin and emulsion paints.

Note

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

Do not use if the temperature of the room or substrate is below 5°C.

Clean tools with water immediately after use

Considerations disposal:

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

Storage:

Keep cool but protected from frost! Keep container well closed!

Available sizes:

310 ml	4007954346013	034601000	REG
310 ml	4007954346990	034601092	CIS
310 ml	4007954346112	034601031	EE