

PUFAS Interior Filler FSI PUFAS Füllspachtel FSI innen

- high sag resistance for filling cracks, chips and joints
- allows easy smoothing out of walls and ceilings
- for mineral substrates, gypsum plasterboard and other drylining board
- with methyl cellulose
- easy to sand
- 60-minute working life
- reaction to fire: A1
- CE-compliant to EN 13963-3B and EN 13279-1 (gypsum plaster for filling surfaces C7/20/2)

Instructions for use:

PUFAS Interior Filler FI is suitable for filling cracks and holes, for widespread smoothing, for gluing and filling the joints of gypsum boards as well as for shaping and modelling. Can be used on all mineral surfaces such as plaster, stone, concrete, aerated concrete, masonry, etc. Not suitable for filling works on glass, plastic, wood, metal and emulsion surfaces.

Technical specifications:

Components:	natural gypsum, methyl cellulose	
Density:	approx. 2.7 g/cm ³	
pH-value:	approx. 7 – 8	
Mixing ratio:	1.8-2.0 parts by volume of powder to part by volume of water (e.g. 1 kg powo with 650 ml water)	
Usage:	1 kg powder for 1 m^2 and a 1 mm layer thickness	
Working time:	approx. 60 minutes at 20° Celsius	
Fire behavior:	A1 according to EN 13501	
Bending tension strength:	203 N according to EN 13963-3B	

CE-certification according to EN 13963-3B CE-certification according to EN 13279-C7/20/2

Substrate preparation:

The surface must be dry, firm and free of release agents (dust, formwork oil, etc.). Remove old wallpapers and flaking coats of paint with PUFAS Wallpaper Remover TL removes loose plaster. Prime highly absorbent, sanding and chalking surfaces with PUFAS Deeply-Penetrating Primer LF – solvent free.

Application:

Pour clean, cold water into a container and sprinkle in PUFAS Interior Filler FSI. Stir vigorously until a smooth, lump-free mortar results. Use a firmer consistency to fill cracks and holes than for widespread filling. The filling compound can be applied with a filling knife or trowel after 2-3 minutes maturing time. Minor unevenness can be removed using a wet sponge board before the filler has completely hardened. After the filler has completely dried out the surface can be reground. It may be necessary to prime the improved areas or the whole surface using PUFAS Deeply-Penetrating Primer LF – solvent free to avoid uneven drying of subsequent coats of paint of improving works.

Note:

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

Clean any working equipment with water after use.

Considerations disposal:

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

Storage:

Store in a dry place! Keep the containers tightly sealed!

Available sizes:

500 g	4007954030011	003001000	REG	
500 g	4007954030110	003001031	EE	
1 kg	4007954030028	003002000	REG	
1 kg	4007954030127	003002031	EE	
2 kg	4007954030035	003003000	REG	
2 kg	4007954030134	003003031	EE	
5 kg	4007954030042	003004000	REG	
5 kg	4007954030141	003004031	EE	
10 kg	4007954030059	003005000	REG	
10 kg	4007954030158	003005031	EE	
25 kg	4007954030066	003006000	REG	
25 kg	4007954030165	003006031	EE	

PUFAS Werk KG - Im Schedetal 1 - 34346 Hann. Muenden - Germany - www.pufas.com Note:

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.