

# **PUFAS Instant Filler SI**

# PUFAS Glasgewebe-Kleber GF

- · fibre-reinforced for high strength
- easy to smooth
- crack-free curing
- · for indoor and outdoor use

#### Instructions for use:

PUFAS Instant Filler SI is ideally suited for improving, smoothing and coating uneven, rough ceilings, walls and facades as well as for reliable, widespread filling and smoothing of prefabricated concrete elements, lime, cement and gypsum-based plasters. Can also be used on all mineral surfaces (concrete, air-entrained concrete, clay tiles, etc.) as well as emulsion paints and gypsum boards.

Not suitable for filling works on wood, metal, glass and plastic.

#### **Technical specifications:**

Components: styrene-acrylate emulsion, fillers and

aditives

Density: approx. 7 g/cm³ pH-value: approx. 8 - 9

Usage: approx. 1.7 kg/m² for a 1 mm coat thickness

# Substrate preparation:

Prime highly absorbent, sanding and chalking surfaces with PUFAS Deeply- Penetrating Primer – solvent free. The surface must be dry, firm and free of dust and grease. Remove old, peeling wallpapers and distemper paints using PUFAS Wallpaper Remover TL. Make good cracks and holes using PUFAS Interior Filler FSI or PUFAMUR Super Bonding Filler SH 45 or outdoors with PUFAMUR Façade Filler FS 30 or PUFAS Exterior Filler AKS.

## Application:

Apply PUFAS instant Filler SI onto the surface up to a thickness of max. 5 mm using a smoothing trowel. 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 wall-papering 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 are below + 5° Celsius! Clean tools in water 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:

400 g	4007954333068	033306000	REG
400 g	4007954333167	033306031	EE
1 kg	4007954333020	033302000	REG
4 kg	4007954333037	033303000	REG