

PUFAS Smoothing Filler GFS

PUFAS Glätt- und Füllspachtel GFS

allows efficient smoothing out of wall and ceiling surfaces

high filling power for cracks, holes and joints

• for mineral substrates and gypsum plasterboard

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)

Technical specifications: Basic raw materials: natural gypsum, methyl cellulose

Bulk density: approx. 0.75 g/cm³

pH-value: 7-8

Mix ratio: 1.8-2.0 parts by volume of powder to 1 part by vol-

ume of water (e.g. 1 kg powder in 650 ml of water)

Consumption: 1 kg powder per 1 m² for 1 mm thick layer

Working time: approx. 60 minutes at 20° Celsius

Preparation of surface: The surface must be dry, firm and free of release agents (dust, formwork release

oil, etc.). Remove old wallpapers, peeling coats of paint and loose plaster. Prime highly absorbent, sanding and chalking surfaces with *PUFAS Hydrol Primer*

Deep-Penetrating LF

Instructions for use: Fill cold, clean water into a clean container and sprinkle in PUFAS Smoothing

Filler GFS. Stir vigorously so that a smooth, lump-free mortar results. Use a firmer

consistency than for smoothing large areas to fill cracks and holes.

The smoothing compound can be applied using a stopping knife or a trowel after 2-3 minutes' maturing time. Small uneven areas can be removed using a wet sponge board before the product has completely dried. After the product has completely dried, it is possible to sand down the smoothed area.

To avoid uneven drying of subsequent coats of paint where areas have been made good, it may be necessary to prime the areas made good or even the whole surface using *PUFAS Hydrol Primer Deep-Penetrating LF*.

Clean tools in water immediately after use.

Storage: Store in a dry place! Keep containers tightly sealed!

Available sizes: 5 kg paper bag 003201000 / EAN 4007954032015

 10 kg paper sack
 003202000 / EAN 4007954032022

 20 kg paper sack
 003207000 / EAN 4007954032077

 25 kg paper sack
 003203000 / EAN 4007954032039