

Glutofill WG

Synthetic resin modified, gypsum-based joint filler for indoor use and optimum processing characteristics. Very good bonding, even on critical surfaces.

Instructions for use:

Glutofill WG is ideally suited for filling cracks and holes, for all-over smoothing and for gluing and jointing gypsum board panels. Gypsum board panels mounted stress-free smoothed with *Glutofill WG* do not require reinforcing strips (gauze). Always observe the gypsum board manufacturer's instructions for use. *Glutofill WG* can be used on all mineral surfaces such as plaster, stone, concrete, air-entrained concrete, masonry, etc.

Glutofill WG can be stretched to nothing and uniformly cures no matter the thickness of the applied layer, without forming sinks or cracks. *Glutofill WG* provides optimum surfaces for the following wallpapering and painting works.

Not suitable for filling glass, plastic, wood, metal and emulsion pain surfaces.

Technical specifications:

Components:	Synthetic resin, methyl cellulose, natural gypsum
Density:	approx. 0.83 g/cm ³
pH-value:	7-8
Mixing ration:	1.8-2.2 parts by volume powder to 1 part by volume water (e.g. 1 kg powder in 600 ml water)
Usage:	1 kg powder per m ² with thickness of 1 mm
Working time:	approx. 45 Min. at 20° Celsius

Surface 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 *Glutosolv TA Wallpaper Remover*. Remove loose plaster. Prime highly absorbent, sanding and chalking surfaces with *Glutogrund LF Deeply Penetrating Primer*.

Application:

Pour clean, cold water into a container and sprinkle in *Glutofill WG*. 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 *Glutogrund LF Primer* to avoid uneven drying of subsequent coats of paint of improving works.

Do not use if the surface and/or room temperature is less than +5° Celsius. Clean tools in water immediately after use.

Storage:

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

Important information:

Please see the EU Safety Data Sheet for all safety -related data (EU-CLP)

Available sizes:

Art. 064205074 5 kg paper bag
 Art. 064206074 25 kg paper sack