

## **Glutolin DE 3 Finish**

## Ready to use light filler for the application by roller, airless or by hand

Area of application:	Ready to use solvent-free acrylic filler for repairing, skimming and smoothing painted walls and ceilings indoors. Optimal bonding even on non-absorbent emulsion based surfaces. Ideal for skimming surfaces of paint, glass fabric, synthetic render, mineral surfaces aswell as plasterboards, gypsum fibre and dry construction boards. - applicable by roller, airless spraying device or trowel - ready to use - applicable up to a layer thickness of 3 mm - adheres even to painted surfaces - solvent-free, plasticizer-free - does not run down the wall	
Technical specifications:	Components:	styrene-acrylic emulsion, filling compound, addi- tives
	Density:	approx. 1.4 g/cm <sup>3</sup>
	pH-value: Consumption:	approx. 8-9 Approx 1,4 kg per m <sup>2</sup> depending on layer thick- ness
	GISBAU-Product-Code:	M-DF01
	CE	DIN EN 13963-2A
	Fire performance	A2 – s1, d0 nach DIN EN 13501-1
	Drying time:	4-7 hours depending on thickness of layer, absor- bency of surface and temperature
Surface Preparation:	The surface must be dry, firm and free of dust, grease and other release agents (e.g. formwork oil). Sandy, chalky and very absorbent surfaces have to be treated first with primer Repair deep holes and cracks with Glutolin WG filler.	
Application:	Stir well before application which should be done with a smoothing trowel or a roller with a pile height between 15 and 18 mm. When using an airless spraying device (e.g. Euromair EUROPRO 1080, Graco Mark V, Wagner PS 3.39 and equivalent) the base pressure should be 215 bar, working pressure 160 to 180 bar, nozzle size 029 to 041 and the maximal hose length 15 m. After application smooth out the surface with a trowel. For sanding Glutolin DE 3 Finish when dry, use an abrasive with grit size starting from 180. When using a grinding machine avoid giving too much pressure on the surface, use a medium rotation level and ensure that the dust is continuously extracted by an exhaust system or other.	
Notice:	Glutolin DE 3 Finish can only be sanded or coated after it has completely dried (4 to 7 hours depending on the layer thickness, ambient temperature and humidity. Glutolin DE 3 Finish must not be coated with any mineral filler.	
	Do not process if the surface and room temperature is below +5° C. Clean tools and fresh stains with water.	
	Please see the EU Safety Data Sheet for all safety -related data (EU-CLP)	
Storage:	Store in a cool and dry place! Keep container well closed	
Important information:	Please see the EU Safety Data Sheet for all safety -related data (EU-CLP)	

## **Technical Information Sheet**



Art.-no.:

Bucket 6 Kg Art. No. 032912074 Bucket 12 Kg Art. No. 032913074 Bucket 22 Kg Art. No. 032914074