decofill Ready-Mix Filler decofill Fertigspachtel

Ready to use, permeable to the air, synthetic resin joint filler for all-over filling of indoor ceilings and walls.

Instructions for use:	<i>decofill Ready-Mix Filler</i> is ideally suited for making good, smoothing and coat- ing uneven, rough surfaces as well as firmly filling indoor prefabricated concrete elements, patent plaster and structured plaster surfaces. <i>decofill Ready-Mix</i> <i>Filler</i> is particularly stable and is ideally suited for smoothing over glass cloth. Can be used on all mineral surfaces (plaster, concrete, clay tiles, etc.), emulsion paints and gypsum board panels. Not suitable for filling wood, metal, glass and plastic.				
Technical specifications:	Basic raw materials:	Styrene acr	Styrene acrylate emulsion, fillers, additives		
	Density:	approx. 1.8			
	pH-value:	8-9	8-9		
	Usage:	approx. 1.8	approx. 1.8 kg/m ² for 1 mm thickness		
	Drying time:	4-7 hours, d	4-7 hours, depending on the thickness of the layer, absorbency of the surface and ambient tempera-		
	Fire behaviour :	A2 – s1, aco	cording to EN 13	501	
	Bending tension strengt	-			
		208 N to EN 13963, 5.8.1. tensile test			
	CE-certification according to EN 13963-2A				
Surface preparation:	The surface must be dry, firm and free of dust and grease. Remove old, peeling wallpapers and distemper paints using <i>decotric Wallpaper Remover</i> . Make good cracks and holes using <i>decofill Interior</i> or <i>decomur Super Bonding Filler</i> . Prime highly absorbent, sanding and chalking surfaces with <i>decotric Deeply Penetrating Primer – Solvent Free or LH Universal</i> .				
Application:	Use a smoothing trowel to apply <i>decofill Ready-Mix Filler</i> AS 5 with a layer up to max. 5 mm thick. 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. Treat the surface with <i>decotric Deeply Penetrating Primer – Solvent Free</i> before applying synthetic resin based plaster.				
			k V) Hose length: Nozzle size:	max. 15 m 029-041	
		e surface and/or room temperature is less than +5° Celsius. vater immediately after use.			
Storage:	Store in a cool, but frost-free place. Keep the containers tightly sealed!				
Available sizes:	400 g 1 kg 8 kg 15 kg	033701001 033708001 033704001 033705001			