

STOP FILLER II Product code: AS28-7017

Resin base		Unsaturated poly	yester					
Mixing ratio	Mixing ratio		100 : 3 by weight, 100:5 by volume					
Hardener	Hardener		STOP FILLER HARDENER					
Reducer								
Spray viscosity Potlife	Spray viscosity Potlife							
Application		Number of spraycoats	Spraying pressure	Material pressure	Nozzle diameter	Compliant gun		
Double membr Pressure pot	rane pump							
Gravity-feed s	Gravity-feed spraygun		2,5 bar		2,2 mm			
Suction-feed s	Suction-feed spraygun		2,5 bar		2,2 mm			
Spreading rate	Dry film thickness Spreading rate (DIN 53 219)		a minimum of 200 μm - m²/l at 1 μm film thickness					
Solids content (DIN EN ISO 32		71% by weight	± 2					
t∤t∤ Flash-off at	20°C							
Drying		Recoatable	Tack-fro	ee Ta	peable	Ready for assembly		
Panel tempera	ture 20°C	3 h						
	60°C	25 – 35 min						
Substrates		Steel, aluminium, (galv. Steel needs to be covered first with GHD PRIMER CF and GHD PRIMER FILLER MP)						
				Sand STOP FILLER II only when it is dried! Do not overcoat etch wash primer or acid pre treated substrates!				
Remarks					eated substrates	!		



Please refer to the EU Material Safety Data Sheet for product labelling as required by Directive 1999/45/EC and the respective national rules. The products are suitable for professional use only.

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