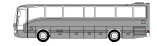
284-45

CV Filler, PUR



Application:





busses, plastic painting, cabs (color change), boxes, daylight fluoroscent paint

Key Features:

- · suitable on all Glasurit CV primer and primer filler
- 284-45 white (greyshade 08)
- · good adhesion to various plastics
- · brilliant topcoat appearance
- · good leveling
- · filler for daylight fluorocent paint and for 2 step colors
- tintable
- · overcoatable with Glasurit topcoat line 58, 68, 55

Remarks:

The substrate should be clean, free of dust, rust, oil and grease.

Substrates Glasurit CV - Primer Filler Anodized Aluminium Glasurit CV - Primer **Salvanized steel** Staineless steel Powder coating **OEM-Paintwork** Old paint work Coil-coating Aluminium **GRP / SMC** = Very well suited PP-EPDM Plywood / Filler = well suited Wood Steel = suited in some cases



Spreading rate 494 m 2 /l at 1 μ m

Solid Content ~ 78 % (RFU ~ 66%)

Safety advice:

It cannot be ruled out that this product contains particles < 0.1 μm .

The products are suitable for professional use only.

2004/42/IIB (c I)(540)456: The EU limit value for this product (product category: IIB.c I) in

ready to use form is max. 540 g/l. The VOC content of this product is 456 g/l.

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our products, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the products for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein are for general information purpose only; they may change without prior information and do not constitute the agreed contractual quality of the products (product specification). The latest version supersedes all previous versions. You can obtain the latest version from our website at www.glasurit.com or directly from your sales partner. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.

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Mixing Ratio

2:1 + 10 - 30% by volume



Hardener

922-180 Pro



Reducer

352-320, -330, -340



Spray viscosity at 20°C

DIN 4: 17-21 s

Potlife at 20°C

1.5 h

Application:	Compliant - gravity feed cup	🕌 HVLP spray gun 👔	Suction cup	Airless/ Airmix	Pressure pot dblpump
Application pressure	2.2-2.5 bar	2 bar	2.5 bar	2 bar	2.5 bar
Nozzle pressure				120-150 bar	0.8-1.5 bar
Nozzle size	1.4-1.6	1.5	1.7	0.28-0.33	1-1.1
Voltage				50-80 kV	
Elect. Resistance				600-800 Ω	
Number of coats	1.5	1.5	1.5	1.5	1.5
Flash off at 20°C	without	without	without	without	without
Film thickness	50-70 μm				

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Drying	Overcoatable		Tack-free	Ready for masking Ready to assemble		Sandable	
	Min.	Max.					
Object Temp. 20°C	60 min	72 h	2 h	16 h	16 h	16 h	
Object Temp. 60°C	30 min		30 min	30 min	30 min	45 min	

Can be tinted by adding up to 10% of 68 line topcoat.

To plasticize the product, see variant with P-A-912 Flex Additive.

For tinting see variant with 568-408.

Remark

For sanding (2:1 + 10%) the filmthickness should be 80 μ m (50 – 60 μ m after sanding) and the drying time has to be 45 min 60°C or 16 h 20 °C. Sandthroughs have to covered by using a suitable primer.

For using 284-45 as plastic adhesion promoter see variant.

See high build variant for higher film thickness.

Please note: For automotive refinish, repair instructions of vehicle manufacturers, in particular regarding installed sensor technology, must always be observed in addition to the processing instructions given within this document.

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