

Primer for floor paint

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Characteristics	
Area of application	exposed to the weatherfor cementitious substrates such as concrete or screed surfaces
Properties	 very good adhesion to the substrate good penetration capacity easy to apply
Appearance	• transparent

Technical data

	Criterion	Standard / test specification	Value/ Unit	Notes	
	Density	EN ISO 2811-2	0,8 g/cm ³		
	The characteristic values stated are average values or approximate the natural raw materials in our products, the stated values can van same delivery batch; this does not affect the suitability of the produ- intended use.				
Substrate					
Requirements	Requirements on the sub The substrate must be d agents. Remove less str	ry, load-bearing, and fro		d foreign release	
	Dry in accordance with the 2001-10, but depending may not exceed 4 CM per per cent for C35/45 concerts for C355/45 concerts fo	on the compressive street er cent for concrete qua	ength class. The alities up to C30/3	moisture content 7 and max. 3 CM	
	Substrate temperature h Average bond strength: Bond strength, lowest sir	1.5 N/mm ²	K above dew poi	nt.	
Preparations	Prepare the substrate us milling and then shot-bla	•	•	as shot-blasting,	
Application					
Application temperature	Lowest application temp	erature: +5 °C			



Material preparation	Ready-to-use			
Consumption	Type of application Approx. consumption			
	as primer, depending on the substrate	0,2	l/m²	
	Material consumption depends on the application among other factors. The stated consumption v guide. If required, determine precise consumption specific project.	alues are only to b	e used as a	
Coating build-up	Exteriors: floor areas - concrete, cementitious screed 1) Substrate preparation 2) Prime coating of StoCryl GL diluted to max. 1:1 with StoFluid AF. 3) Coating: StoCryl BF 700 in 1 - 2 layers			
Application	Stir before application, ready-to-use			
	Exteriors: floor areas - concrete, cementitious s	creed		
	1) Substrate preparation			
	 Prime coating of StoCryl GL StoCryl GL, diluted up to 1 part by volume with consumption depend on the absorbancy of the 	StoFluid AF. Diluti substrate.	on and	
	The prime coating must not stay glossy.			
	Consumption of StoCryl GL: approx. 0.2 kg/m ²			
	Waiting time until application of StoCryl BF 700	:		
	- at +10 °C after 3 days - at +20 °C after 2 days - at +30 °C after 1 day			
	3) Coating Apply StoCryl BF 700 undiluted in 2 layers.			
	Consumption of StoCryl BF 700: approx. 150 - 160 ml/m ² per layer			
Cleaning the tools	Clean with StoFluid AF immediately after use.			

Highest application temperature: +30 °C

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Notes, recommendations, special information, miscellaneous

General application instructions are available at www.stocretec.de and in the notes of the latest Technical Manual.

Delivery				
Packaging	Can			
	Article number	Name	Container	
Storage	01533-001	StoCryl GL	10 l can	
Storage conditions	Store in dry and frost-free conditions. Avoid direct sunlight.			
Storage life	In the original container until (see packaging).			

Identification Product group	Primer
GISCODE	BSL40
Safety	This product is subject to compulsory labelling in accordance with the current EU regulation. You will receive an EU Safety Data Sheet with your first order. Please observe the information regarding the handling of the product, its storage, and disposal.

Special notes

The information in this Technical Data Sheet serves to ensure the product's intended use, or its suitability for use, and is based on our findings and experience. Users are nevertheless responsible for establishing the product's suitability and use. Applications not specifically mentioned in this Technical Data Sheet are permissible only after

prior consultation. Where no approval is given, such applications are at the user's own risk. This applies in particular when the product is used in combination with other products.

When a new Technical Data Sheet is published, all previous Technical Data Sheets are no longer valid. The latest version is available on the Internet.



StoCretec GmbH Gutenbergstr. 6 D-65830 Kriftel

Tel.: +49 6192 401-104 Fax: +49 6192 401-105 stocretec@sto.com www.stocretec.de

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