

Coating, crack-bridging

CE



Characteristics		
Area of application	 as a crack-bridging coating for the protection and coloured design of concrete structures at risk of cracking (concrete and reinforced concrete) structurally and dynamically crack-bridging prevents the ingress of water and harmful substances dissolved in water regulates the moisture balance increases electrical resistivity very good adhesive bond good carbon dioxide impermeability (S_d value for CO₂ > 50 m) good water vapour diffusion capacity (S_d value for H₂O < 4 m) water-dilutable 	
Properties		
Information/notes	 product is in accordance with EN 1504-2 not suitable for horizontal surfaces in contact with water not suitable for surfaces subject to foot or vehicle traffic surface protection system OS 5a (OS D II) component of the StoCretec system in accordance with the DAfStb (German) Repair Guideline 2001-10 for the coloured decoration of concrete areas as part of the StoCretec concrete repair system in building structures 	

Technical data

Criterion	Standard / test specification	Value/ Unit	Notes
Density	EN ISO 2811	1.3 - 1.5 g/cm ³	
Diffusion-equivalent air layer thickness	EN ISO 7783	1.4 m	
Water permeability rate w	EN 1062-1	< 0.1 kg/(m ² h ^{0,5})	
Water vapour diffusion- equivalent air layer thickness µ	EN ISO 7783	2,200	average value
Gloss	EN 1062-1	Matt	G3
Dry layer thickness	EN 1062-1	410 µm	E5 > 400
Grain size	EN 1062-1	< 100 µm	S1 fine



		rage values or approximate values. Due t s, the stated values can vary slightly in the t the suitability of the product for its	
ubstrate			
Requirements	The substrate must be load-bearing and free from native and foreign release agents. Remove less strong layers and laitance. Dry in accordance with the definition of the DAfStb (German) Repair Guideline 2001-10, but depending on the compressive strength class. The moisture content may not exceed 4 CM per cent for concrete qualities up to C30/37 and max. 3 CM per cent for C35/45 concrete, measured with a calcium carbide meter.		
Preparations	Prepare the substrate using a suitable mechanical process, such as abrasive blasting or high-pressure water blasting (> 800 bar). Open pores and blow-holes sufficiently.		
Application			
Application temperature	Lowest application temperature: +8 °C Highest application temperature: +30 °C		
Material preparation	Ready-to-use, stir thoroughly before application.		
Consumption	Type of application	Approx. consumption	
	as a coating	0.6 - 0.8 l/m²	
	Material consumption depends on the application, substrate, and consistency, among other factors. The stated consumption values are only to be used as a guide. If required, determine precise consumption values on the basis of the specific project.		
Coating build-up	Build-up with filler and levelling coat 1) Substrate preparation 2) Filler and levelling coat of StoCrete TF 3) Coating of StoCryl RB in 3 application Application cycle 1: Apply StoCryl RB, dil Application cycle 2: Apply StoCryl RB un Application cycle 2: Apply StoCryl RB un	cycles: luted with approx. 2 wt% water diluted	
	Application cycle 3: Apply StoCryl RB un	lallutea	



	For detailed information regarding priming, please refer to the Primers/Fillers overview and the relevant Technical Data Sheet.
	3) Coating of StoCryl RB in 3 application cycles: Application cycle 1: Apply StoCryl RB, diluted with approx. 2 wt% water Application cycle 2: Apply StoCryl RB undiluted Application cycle 3: Apply StoCryl RB undiluted
Application	Build-up with filler and levelling coat: 1) Substrate preparation
	 Filler and levelling coat of StoCrete TF 200 or StoCrete TF 204 Apply StoCrete TF 200 or StoCrete TF 204 fairing coat in accordance with the relevant Technical Data Sheet.
	3) Coating of StoCryl RB in 3 application cycles: Application cycle 1: Stir StoCryl RB thoroughly, dilute with max 2 % water, stir well once again, and then apply.
	Application cycle 2: After thorough stirring, apply StoCryl RB undiluted.
	Application cycle 3: After thorough stirring, apply StoCryl RB undiluted.
	Build-up without filler and levelling coat: 1) Prepare the substrate using a suitable mechanical process.
	 Prime coating Apply the primer, e.g. StoCryl GQ to the prepared concrete substrate using a brush or roller, depending on the absorption capacity of the substrate.
	3) Coating of StoCryl RB in 3 application cycles: Application cycle 1: Stir StoCryl RB thoroughly, dilute with max 2 % water, stir well once again, and then apply.
	Application cycle 2: After thorough stirring, apply StoCryl RB undiluted.
	Application cycle 3: After thorough stirring, apply StoCryl RB undiluted.
	If applying the material manually, use a paint brush or roller.
	If applying the material by machine, use the following:



	By airless sprayer: Nozzle size: 0.019 - 0.021" Nozzle size: 0.53 - 0.66 mm Spray angle: 40° - 50° Pressure: approx. 120 - 210 bar Hose length 15 m, max. 100 m - continuously supplied paint roller applicator up to 140 m Addition of water: max. 5 %
	If delivered in large containers, it is not necessary to add water (ready-to-use). Inomat M8: Hose diameter - Ø 1 " Device setting level 6 (for a 20 m hose, max. hose length is 20 m. Note: Apply undiluted using a continuously supplied paint roller applicator.)
Drying, curing, ready for next coat	Drying and waiting times: Time until the area is no longer sensitive to rain and humidity: At +8 °C: after 8 h At +20 °C: after 5 h At +30 °C: after 3 h
	Until application of the next layer: At +8 °C: after 24 h At +20 °C: after 12 h At +30 °C: after 6 h
	Until bond strength is tested: At +8 °C: after 10 days At +20 °C: after 7 days At +30 °C: after 4 days
Cleaning the tools	Clean with water immediately after use. Hardened material can only be removed mechanically.
Notes, recommendations, special information, miscellaneous	The declaration(s) of performance can be obtained from the StoCretec Technisches InfoCenter General application instructions are available at www.stocretec.de and in the notes of the latest Technical Manual.
	The minimum material consumption is defined by the tested system!
	Protective colloids/streaking: If there is premature contact with water (condensation or rain) after application, water-soluble protective colloids may be released from the coating film and appear as glossy streaks on the coating surface. Because the processing aids remain



water-soluble, subsequent contact with water (e.g. due to thawing, rain) washes them off as a matter of course.

This does not impair the quality of the dried coating.

Delivery			
Colour shade	white, tintable in accordance with the StoColor System, RAL colour fan		
Packaging	pail		
	Article number	Name	Container
	00430-012	StoCryl RB tinted	15 l pail
	00430-001	StoCryl RB white	15 l pail
Storage			
Storage conditions	Store in dry and frost-free conditions. Protect from direct sunlight.		
Storage life	The quality of the product in its original container is guaranteed until the maximum storage life has expired. The storage life information is included in the batch number on the container. Explanation of batch no.: digit 1 = last digit of the year, digits 2 + 3 = calendar week Example: 6450013223 - storage life ends week 45in 2026		

Identification		
Product group	Coating	
Safety	This product is subject to compulsory labelling in accordance with the current EU regulation.	
	Observe the Safety Data Sheet! Safety instructions refer to the ready-to-use, unapplied product.	

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.



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