

Technical Data Sheet StoCrete TH 200

Bonding agent, polymer-modified, cementitious



Characteristics		
Area of application	 as bonding agent to ensure a permanent bond between the concrete substrate and the subsequent concrete repair system 	
Properties	 polymer-modified, cementitious bonding agent very good adhesive strength on a concrete substrate 	
Information/notes	 component of the StoCretec system in accordance with the DAfStb (German) Repair Guideline 2001-10 product is in accordance with EN 1504-3 	

Technical data

	Criterion	Standard / test specification	Value/ Unit	Notes
	Bulk density of fresh mortar	EN 1015-6	1.9 kg/dm³	
	Bond strength (28 days)	EN 1542	> 2.0 MPa	
	The characteristic values st the natural raw materials in same delivery batch; this do intended use.	our products, the st	ated values can v	ary slightly in the
Substrate				
Requirements	Requirements on the substrate: The concrete substrate must be load-bearing and free from native and foreign substances that could interfere with adhesion, as well as from corrosion-promoting components (e.g. chlorides). Remove less strong layers and laitance.			
	Damp in accordance with th 2001-10.	e definition in the D	AfStb (German) F	Repair Guideline
	Preparation grade of the exp 2½ in accordance with EN I	Ū	eel after substrate	e preparation: Sa
	Average bond strength: 1.5 Bond strength, lowest single			
Preparations	Prepare the substrate using blasting or high-pressure wa			as abrasive



Technical Data Sheet StoCrete TH 200

Open pores and blow-holes sufficiently.

Bevel the edges of the areas of spalling under approx. 45°.

Note:

Rework any treated surfaces using a suitable process (abrasive blasting) if the substrate preparation process has led to joint faults in the area of the remaining existing concrete close to the surface. These can result from chiselling, knocking, milling, or flame cleaning.

Application temperature	Lowest application temperature: +5 °C Highest application temperature: +30 °C		
Time for application	At +5 °C: approx. 90 minutes At +23 °C: approx. 60 minutes At +30 °C: approx. 45 minutes		
Mixing ratio	25 kg of material in accordance with the description / 5.75 - 6.25 l water = 1.0 : 0.23 - 0.25 parts by weight		
Material preparation	Compulsory mixer: decant water and add pre-blended dry mortar. Mix for approx. 2 minutes. Allow to mature for approx. 3 minutes. Remix for approx. 30 seconds. If using hand-held paddle mixers, they should be counter-rotating and interlocking. Ensure that the mixing paddles of the mixer are at least 1/3 of the diameter and and at least 2/3 of the height of the mixing container. If using single mixing paddles, these must have two stirring rings that act using the principle of countercurrent flow. The speed should be up to approx. 500 rpm.		
	If using single mixing paddles, these r	must have two stirring rings t	
Consumption	If using single mixing paddles, these r	must have two stirring rings t speed should be up to approx	
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Consumption	If using single mixing paddles, these r principle of countercurrent flow. The s Type of application	must have two stirring rings t speed should be up to approx Approx. cc 1.6 application, substrate, and o umption values are only to b	k. 500 rpm.
Consumption	If using single mixing paddles, these r principle of countercurrent flow. The s Type of application as bonding agent Material consumption depends on the among other factors. The stated consu guide. If required, determine precise of	must have two stirring rings t speed should be up to approx Approx. cc 1.6 e application, substrate, and c umption values are only to b consumption values on the b rete TK (in case of exposed r ed with StoCrete LE or StoCr	k. 500 rpm.

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Technical Data Sheet StoCrete TH 200

	1) Substrate prepara	ation		
	2) Corrosion protection			
	 3) Bonding agent Sufficiently wet the concrete substrate before applying StoCrete TH 200 (about 24 hours before the first application cycle). However, when applying the product, the concrete substrate must be dry enough that it appears only slightly damp. Apply the StoCrete TH 200 bonding agent with pressure using a suitable tool such as a paint brush or brush. Remove any cured bonding agent by abrasive blasting and renew it. Consumption approx. 1.6 kg/m² dry material 			
	Cleaning the tools	Clean tools with water immediately after use.		
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 note of the latest Technical Manual.			
Delivery				
Packaging	sack			
	Article number	Name	Container	
-	00416-001	StoCrete TH 200	25 kg bag	
Storage Storage conditions	Store in dry condition	ns.		
Storage life	In the original container until (see packaging). This product has a low chromate content. The product quality is best guaranteed in its unopened original container until its shelf life has expired. The first digit of the batch number is the final digit of the year. The second and third digits indicate the calendar week. Example: 1450013223 - shelf life until end of calendar week 45 in 2021. For further explanation, see the price list.			



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Z-74.11-88 StoCretec PCC II.1 System National technical approval
Bonding agent
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.
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.