# StoCryl EH 100

EP hybrid primer





### Characteristics

### Area of application

- interior and exterior
- · on floors
- for concrete and cementitious screed
- as a priming coat underneath StoCrete EH 200

### **Properties**

- single-component
- ready-to-use
- very good adhesion to the substrate
- · rapid drying
- suitable for damp substrates and substrates subjected to rising damp
- very good wetting of the substrate

### Technical data

Criterion	Standard / test specification	Value/ Unit	Notes
Density	EN ISO 2811	1.0 g/cm <sup>3</sup>	

The characteristic values stated are average values or approximate values. Due to the natural raw materials in our products, the stated values can vary slightly in the same delivery batch; this does not affect the suitability of the product for its intended use.

### **Substrate**

### Requirements

Cementitious screed in accordance with DIN EN 13813 (DIN 18560) or concrete in accordance with DIN 1045-1 (CT-C35-F5 or C 20/25)

Requirements on the substrate:

The substrate must be load-bearing and free from native and foreign release

Remove less strong layers and laitance.

Dry or damp in accordance with the definition in the DAfStb (German) Repair Guideline 2001-10.

Average bond strength: 1.5 N/mm<sup>2</sup>

Lowest single bond strength value 1.0 N/mm<sup>2</sup>

Substrate temperature higher than +8 °C and 3 K above dew point.



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### **Preparations**

Prepare the substrate using a suitable mechanical process such as shot-blasting,

milling and then shot-blasting, or abrasive blasting.

Grinding the substrate is not recommended.

Carefully ensure that pores and blow-holes in the substrate are sufficiently opened, so that they can be completely wetted with the priming dispersion.

For a strongly absorbent substrate, pre-wetting the pre-treated surface is recommended the evening before priming and coating.

Application temperature	Lowest application temperature: +8 °C Highest application temperature: +30 °C max. approved relative humidity: 85 %			
Consumption	Type of application	Approx. consu	Approx. consumption	
	as primer, depending on the substrate	0.10 - 0.20	kg/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	Fast industrial coating on substrates that are dry, damp, or subject to rising damp			
	<ol> <li>Substrate preparation</li> <li>Prime coating of StoCryl EH 100</li> <li>Intermediate coat of StoCrete EH 200</li> <li>Finishing coat of StoPox BB OS, StoPox KU MS 200, and other StoCretec coating systems.</li> </ol>		200, StoPox	
Application	Fast industrial coating on substrates that are di	v. damp. or subject to	rising damp	
	1) Substrate preparation	<b>,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3 1	
	2) Prime coating of StoCryl EH 100 Pour StoCryl EH 100 undiluted onto the prepar rubber squeegee, then roll it with a nylon roller.		using a	
	It is essential to avoid forming puddles.			
	If the substrate is highly absorbent and/or highl	y porous, we recomme	end priming	



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### twice.

It can be overcoated with StoCrete EH 200 when the colour of StoCryl EH 100 has changed from milky and cloudy to blueish transparent. This is usually the case after 30 to 90 minutes. Please observe the StoCrete EH 200 Technical Data Sheet.

Notes, recommendations, Shake well before use!	
special information, General application instructions are available at www.stocretec.de and in to miscellaneous of the latest Technical Manual.	he notes

Delivery			
Packaging	Can		
	Article number	Name	Container
	01144-002	StoCryl EH 100	5 kg can
Storage			
Storage conditions	Store in frost-free conditions; avoid direct sunlight.		
Storage life	In the original container until (see packaging).		

Identification		
Product group	Primer	
Safety	Observe the Safety Data Sheet!	

### 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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