

Primer for mineral self-levelling mortar

CE

<b>∩</b> - ∧	<b>∩</b> +25°C
E+8°C	IF ↓
0	0



Area of application	<ul><li>interior</li><li>on floors</li></ul>
	<ul> <li>for concrete and reinforced concrete</li> </ul>
	• as a primer underneath StoCrete VM 630 and StoCrete VM 640
Properties	<ul> <li>as an intermediate coat for a multi-layer build-up with StoCrete VM 630 and</li> </ul>
	StoCrete VM 640

Technical data

	Criterion	Standard / test specification	Value/ Unit	Notes	
	Density	EN ISO 2811	1,0 g/cm <sup>3</sup>		
	Water permeability rate w	system 4 / EN 13813:2002		NPD	
	The characteristic values stated are average values or approximate values. Due the natural raw materials in our products, the stated values can vary slightly in same delivery batch; this does not affect the suitability of the product for its intended use.				
Substrate					
Requirements	rementsCementitious screed in accordance with DIN EN 13813 (DIN 18560) or concre accordance with DIN 1045-1 (CT-C35-F5 or C 20/25)			0) or concrete in	
	Requirements on the substra	te:			
	The substrate must be load-b agents. Remove less strong layers ar	-	n native and forei	gn release	
	Dry in accordance with the de 2001-10.	efinition in the DAfStl	b (German) Repa	ir Guideline	
	Average bond strength: 1.5 N Bond strength, lowest single Substrate temperature higher	value: 1.0 N/mm <sup>2</sup>	above dew point		
	Note:				



	StoCryl CP is not suitable for exterior areas, for risk of rising damp, e.g. building elements witho ground.		
Preparations	Prepare the substrate using a suitable mechani milling and then shot-blasting, or abrasive blast Grinding the substrate is not recommended.		ot-blasting,
	Carefully ensure that pores and blow-holes in the opened, so that they can be completely wetted		
	For a strongly absorbent substrate, pre-wetting recommended the evening before priming and		eis
	Waterproof any door sills, gutters, and drains w applying StoCrete VM 640.	vith self-adhesive foam	strips before
Application			
Application temperature	Lowest application temperature: +8 °C highest application temperature: +25 °C max. approved relative humidity: 75 %		
Consumption	Type of application	Approx. consu	mption
	as primer, depending on the substrate	0,15 - 0,30	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 be us	ed as a
Coating build-up	Mineral coating for industrial use		
	<ol> <li>Substrate preparation</li> <li>Prime coating of StoCryl CP</li> <li>If necessary, smoothing coat of StoCrete VN</li> <li>Prime coating of StoCryl CP</li> <li>Coating of StoCrete VM 640</li> </ol>	1 630	
Application	Mineral coating for industrial use		
	1) Prime coating For normally absorbent substrates, dilute 1 part by weight water.	t by weight StoCryl CP	with 3 parts

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Storage	04343-005	StoCryl CP	20 I can
	Article number	Name	Container
Packaging	Can		
Delivery			
Notes, recommendations, special information, miscellaneous	General application instructions are available at www.stocretec.de and in the notes of the latest Technical Manual. Please observe the application instructions for StoCrete VM! (Obtainable from the StoCretec Technical InfoCenter or at www.stocretec.de)		
Cleaning the tools	Clean with water imr mechanically.	nediately after use; harde	ened material can only be removed
	transparent (+20 °C)	•	anges from being milky and cloudy to M 630 or StoCrete VM 640.
	Consumption: appro	x. 0.15 - 0.3 kg/m² per ap	plication cycle
	If priming has not be pinholes in the self-le		here is a risk of air pores and
		ng a roller to remove rem	naining material in the recesses.
		nanges from a milky, clou	dy appearance to a transparent,
	The waiting time bet <sup>*</sup> °C).	ween the two application	cycles is 2 - 12 hours (at approx. +20
	Note: Depending on the ab times. Pores must be seale		e, priming may be required several
	It is essential to avoi	d forming puddles.	
	application cycle, flo	od apply the primer over the pores,	e evening before coating. In the first the floor using a broom (e.g. a street until the substrate is evenly wet and
	Details can be obtair	ned from the Technical Da	ata Sheet for StoCrete VM 630.



Storage life	In the original container until (see packaging).	
Certificates/approvals	RevNr. 110518 Implementation instructions StoCrete VM	
Identification Product group	Primer	
GISCODE	BSW20	
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 afte 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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