

EP coating, tested and approved water protection systems, electrically conductive

∩ - ∧	A-30°C
JE+10°C	IF ↓
U	0



Characteristics				
Area of application	 interior and exposed to the weather as a coloured, electrically conductive coating for industrial flooring (facilities for storing, bottling, and processing substances hazardous to water, as well as areas for the production, treatment, and use of water-polluting substances) exposed to mechanical and chemical stress 			
	 as a top coat in the StoCretec WHG System 8 (Z-59.12.409) 			
Properties	very high resistanceelectrically conductiv			
	 crack-bridging of up to 0.2 mm and 0.3 mm suitable for vehicle traffic 			
	sensitive to humidity while curing			
Information/notes	 product is in accordance with EN 13813 for water protection in accordance with § 62 German Federal Water it is possible that some yellowing might occur in interior or exterior are exposed to direct sunlight 			
Technical data				
	Criterion	Standard / test	Value/ Unit	Notes

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Citterion	specification	value/ Onit	NOLES	
Bond strength	EN 1542	> 2,0 MPa		
Viscosity (at 23 °C)	EN ISO 3219	1.700 - 2.300 mPa.s	mixture	
Density (mixture 23 °C)	EN ISO 2811	1,35 - 1,39 g/cm³		

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

Requirements on the concrete substrate:

The substrate must be dry, 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 2001-10, but depending on the compressive strength class. may not exceed 4 CM per cent for concrete qualities up to C per cent for C35/45 concrete, measured with a calcium carb Substrate temperature higher than +8 °C and 3 K above dev Average bond strength: 1.5 N/mm ² Bond strength, lowest single value: 1.0 N/mm ²			noisture content ' and max. 3 CM eter.
Preparations	Prepare the substrate using a suitable mechanical process such as shot-blasting milling and then shot-blasting, or abrasive blasting.		
Application			
Application temperature	Lowest application temperature: +10 °C and max. 75 % relative humidity. Highest application temperature: +30°C and max. 80% relative humidity		
Time for application	At +10 °C: approx. 90 minutes at +23 °C: approx. 40 minutes at +30 °C: approx. 20 minutes		
Mixing ratio	component A : component B = 100.0 : 31.0 parts by weight (3.2 : 1)		
Material preparation	Component A and Component B are supplied in the correct mixing ratio and should be mixed in accordance with the following instructions. Stir component A, then add all of component B. Mix thoroughly with a slow-running paddle mixer (max. 300 rpm) until a homogeneous, streak-free compound develops. It is also vital to stir thoroughly at the sides and the bottom in order to evenly distribute the hardener. Mixing time is at least 3 minutes. After mixing, pour the compound into a clean container and mix again. Do not apply from the delivery container!		
The temperature of the individual components must be at least +15 ° mixing.		5 °C when	
Consumption	Type of application	Approx. cc	onsumption
	as top coat (0.2 mm crack bridging)	1,5	kg/m²
	As a top coat (0.3 mm crack bridging)	2,0	kg/m²
	Material consumption depends on the applicat among other factors. The stated consumption guide. If required, determine precise consump specific project.	values are only to b	e used as a



Coating build-up	 Prime coating of StoPox WHG Grund 105 Levelling coat of StoPox WHG Grund 105 Laying the StoDivers LB 100 conductive strips and grounding them. Conductive layer of StoPox WHG Leit 110 Coating of StoPox WHG Deck 115
Application	Application: 1) Substrate preparation
	2) Prime coating Flood apply StoPox WHG Grund 105 with a foam rubber squeegee until the substrate is totally free of pores, and then evenly spread it by rolling. Avoid the formation of puddles.
	Consumption: approx. 0.3 - 0.5 kg/m ² , depending on the absorption capacity of the substrate
	Rework in accordance with the time period indicated, without prior scattering.
	In outdoor areas, sand the prime coating before applying the next coating.
	3) Levelling coat Fill StoPox WHG Grund 105 with 1 : 1 parts by weight of StoQuarz 0.1 - 0.5 mm and StoQuarz 0.01 mm (mixing ratio = 1 : 1), apply with a finishing trowel/squeegee with triangular notching, and de-air with a spiked roller. Add StoDivers ST thixotropic additive if required.
	consumption: StoPox WHG Grund 105 approx. 0.6 - 0.7 kg/m ² /mm layer thickness consumption: quartz sand mixture StoQuarz 0.1 - 0.5 mm and StoQuarz 0.01 mm approx. 0.6 - 0.7 kg/m ² per mm layer thickness
	Determine the exact amount of thixotropic additive required at the project, depending on the temperature and slope of the surface.
	If applying quantities of 2 kg/m ² or less, the substrate must be very level. Avoid consumption amounts under 1.5 kg/m ² , because lower layer thicknesses can result in flow problems and poor hiding power.
	4) Laying conductive strips and grounding them Affix self-adhesive copper strips (StoDivers LB 100) onto the cured prime coating at intervals of max. 10 m. They are then connected to ground via copper cables (copper strands in accordance with VDE 0165). We recommend lightly sanding these areas in order to achieve optimal bonding.
	5) Bridging any joints (optional) For surfaces that are separated from each other by joints, ground the areas separately or make an electrical connection between the adjacent areas.



To bridge the areas, lay a loop-shaped copper cable onto the prime coating or the existing plastic coating, fan out both ends and fix them using self-adhesive copper strips.

6) Conductive layer of StoPox WHG Leit 110
Dilute StoPox WHG Leit 110 with approx. 10 % water, apply it using a foam rubber squeegee or roller, and then re-roll.
Consumption: approx. 0.15 - 0.2 kg/m² unfilled
Check the functionality of the applied conductive layer by measuring the resistance to ground before applying the following top coat.
The resistance to ground may not exceed 50 kiloohms.

7) Coating of StoPox WHG Deck 115 Apply the material with a squeegee, evenly spread it, and de-air it immediately using a spiked roller (no waiting time).

Consumption: approx. 1.5 - 2.0 kg/m² Observe the consumption quantities and check at regular intervals during coating.

8) Testing the resistance to ground Carry out the measurement in accordance with EN 1081.

Application on vertical surfaces: 1) Prime coating, adding approx 0.5 % StoDivers ST

2) Filler

StoPox WHG Grund 105, filling degree 1 : 1 parts by weight with StoQuarz (StoQuarz 0.01 mm or StoQuarz 0.1 - 0.5 mm), adding approx. 4 wt% StoDivers ST.

consumption of StoPox WHG Grund 105: approx. 500 g/m² consumption of StoQuarz 0.01 mm: approx. 250 kg/m² consumption of StoQuarz 0.1-0.5 mm: approx. 250 kg/m²

3) Conductive layer consisting of StoPox WHG Leit 110, approx 0.2 kg/m²

4) Coating with StoPox WHG Deck 115 and up to max. 4 % of StoDivers ST filling agent

Note:

Full mechanical and chemical loading capacity: after 7 days.

Depending on the exposure to chemicals, discolourations can occur. These do not, however, impair the technical function of the coating. Slight deviations in the colour shade are possible between different batches.



Delivery Colour shade	limited colour choice	j.	
	not scattered covening].	
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 abrasion resistance class specified in the CE marking refers to the smooth, not scattered covering.		
Cleaning the tools	StoCryl VV / StoDivers EV 100		
Drying, curing, ready for next coat	Reworking time: At +10°C: approx. 24 At +23°C: approx. 18 At +30°C: approx. 12	h	
	over the surface with a	ion, immediately smooth the fre a squeegee in a dragging motio the coating with a spiked roller.	
	Observe the information technical approvals!	on on consumption, application,	and execution in the national
	the finishing coat after	occurs under UV stress does no	



Certificates/approvals	Z-59.12-409	StoCretec WHG System 8 National technical approval
Identification Product group	Coating	
GISCODE	RE30	
Safety	regulation. You will receive an I Please observe the and disposal. Handling epoxy resi (Practical guide for H test report: "Prüfberi Chemikalienschutzh the protective effect Gloves: "Handschuf for handling solvent- Protective gloves: "E use of protective glo Https://www.bgbau.o mit-epoxidharzen/ Published by: BG BAU - Berufsger Tel. (+49) 30 85781 Guidelines for the pl Baustelleneinrichtur	de/themen/sicherheit-und-gesundheit/gefahrstoffe/umgang- nossenschaft der Bauwirtschaft -0, Fax. (+49) 800 6686688-37400, www.bgbau.de anning of building site facilities: "Wirtschaftliche and sichere
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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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