

EP sealer, transparent

€+30°C



Characteristics	
Area of application	 interior areas and areas exposed to weathering on floor areas as epoxy resin binder with low tendency to yellowing, for producing sealing coats as a binding agent for colour quartz coatings slip-resistant sealing coat in combination with StoBallotini solid glass beads as a sealing coat for StoPox coatings with scattered chips
Properties	 low viscosity contains de-airing additives
Appearance	• transparent • gloss • high colour brilliance
Information/notes	 Product is in accordance with EN 1504-2 formerly StoPox EP Dicksiegel
Technical data	

Critorion	Standard / test	Volue/Unit	Notos	
Chienon	specification		NOLES	
Bond strength (28 days)	EN 1542	> 2.0 MPa		
Viscosity (at 23 °C)	EN ISO 3219	510 - 780 mPa.s	Mixture	
Shore hardness type D	DIN 53505-D/EN ISO 868	> 35		
Density (mixture 23 °C)	EN ISO 2811	1.04 - 1.12 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 substrate:



T	Maximum approved relative humidity 85 %
Time for application	At +12 °C: approx. 50 minutes At +23°C: approx. 25 minutes
	At +30 °C: approx. 15 minutes
Mixing ratio	Component A : component B = 100.0 : 50.0 parts by weight
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 °C when mixing.

Rev. no.: 3 / EN /StoCretec./. 31.07.2018 / PROD0184 / StoPox CS 100



	as sealer	0.2	kg/m²
	Material consumption depends on the application, su among other factors. The stated consumption values guide. If required, determine precise consumption va specific project.	bstrate, and consis are only to be used lues on the basis o	stency, d as a f the
Coating build-up	Multi-layer, decorative, anti-slip colour quartz coating 1) Substrate preparation 2) Prime coating of StoPox GH 205 3) StoPox CS 100 self-levelling filler 4) Scattering 5. StoPox CS 100 sealing coat 6) Care treatment e.g. StoDivers P 105 (several proc	essing steps are re	equired)
	Slip-resistant sealing coat with StoBallotini (solid glas floor coating, e.g StoPox BB OS, smooth or with chip 1) Substrate preparation 2. StoPox CS 100 and Sto Ballotini sealing coat	s beads) on EP se pings	lf-levelling
Application	Multi-layer, decorative, anti-slip colour quartz coating	(interior).	
	1) Substrate preparation		
	 Prime coating of StoPox GH 205 Flood apply the mixed material with a rubber squeeg free of pores. Then evenly spread it by rolling/brushir puddles. 	ee until the substra ıg. Avoid the forma	te is totally tion of
	Consumption: approx. 0.2 - 0.4 kg/m ² , depending on substrate	the roughness of th	ne
	Scatter with StoQuarz 0.3 - 0.8 mm, consumption: ap	prox. 1.0 - 1.5 kg/r	n²
	3) StoPox CS 100 self-levelling filler StoPox CS 100, filled with StoQuarz 0.01 mm or Sto ratio approx. 1 : 1 to 1 : 1.5 parts by weight, quartz sa	Quarz 0.1 - 0.5 mm and mix 1 : 1 parts	n (mixing by weight).
	Apply and evenly spread the mixed material with a so Sto-Tool Catalogue). Then level and de-air with a spi pattern.	queegee (notching ked roller in a criss	48 or 95, -cross
	Consumption: approx. 1.5 - 1.7 kg/m ² and mm of lay	er thickness (total i	mixture)
	4) Scattering with e.g. StoQuarz 0.3 - 0.8 mm or a Re	ɔˈhrig Granit produc	t in excess.
	Sweep or suction clean the excess sand before apply	∕ing the sealer.	



5. StoPox CS 100 sealing coat Apply the product with a foam rubber squeegee, and then evenly spread it by rolling with a short-pile lambswool roller.

consumption of StoPox CS 100: approx. 0.5 - 1.2 kg/m², depending on the scattering

6) Care treatment using StoDivers P 105/StoDivers P 120 (optional) When the industrial flooring is clean and has cured, evenly apply a thin layer of floor finish. Apply the material using a pre-dampened, lint-free mop. Leave the floor to dry sufficiently, approx. 20 - 30 min.

Carry out the second application cycle at right angles (perpendicular) to the previous application. It is very important to observe the specified drying times between application cycles. Depending on the expected stress, several application cycles may be necessary.

Consumption: approx. 30 - 50 ml/m² per application cycle

Avoid direct sunlight, high temperatures, and draughts during application.

Slip-resistant sealing coat with StoBallotini (solid glass beads) on EP self-levelling floor coating, e.g StoPox BB OS, smooth or with chippings

1) Substrate preparation StoPox BB OS substrate as a self-levelling mortar, with scattered chips if necessary.

Pre-treat the coating surface with a green abrasive pad.

2. StoPox CS 100 and Sto Ballotini sealing coat Apply StoPox CS 100, filled with Sto Ballotini solid glass beads (diameter 180 - $300 \mu m$ or 250 - 425 μm). Added quantity: approx. 30 wt% Keep the mixture constantly moving (using a stirrer) to prevent deposits.

Closely trowel off the mixture over the grain using a steel trowel. In order to ensure the solid glass beads are evenly distributed, roll afterwards using a texturing roller (medium/coarse; Sto-Tool Catalogue) in a criss-cross pattern. Process the product quickly.

Address:

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Note:



	Protect surfaces coated with StoPox CS 100 from humidity for at least 7 days (at +21 $^{\circ}$ C).			
	Lower temperatures delay curing.			
	Despite a relatively high resistance to yellowing, a change in colour shade/yellowing must be expected.			
	Surface temperatures > +50 °C can also lead to dark discoloration.			
	This must also be taken into account when selecting the colour shade of the colour quartz and/or the coating below it, particularly in daylight.			
	Depending on exposit however, impair the te	ending on exposure to chemicals, discolourations can occur. These do not, ever, impair the technical function of the coating.		
Cleaning the tools	Clean with StoCryl V	Ι.		
Notes, recommendations, special information, miscellaneous	The Declaration(s) of Conformity can be obtained from the StoCretec Technisches InfoCenter. General application instructions can be found at www.stocretec.de (Products) and in the latest issue of the "Technical Data Sheets" manual, in the appendix.			
Delivery				
Packaging	Pail			
	Article number	Name	Container	
	14204/005	StoPox CS 100 Set	25 kg set	
	14204/001	StoPox CS 100 Combi	10 kg combi	
Storage				
Storage conditions	Store in dry and frost-free conditions; avoid direct sunlight.			
Storage life	In the original container until (see packaging).			
Identification				
Product group	Sealing coat			

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,

Rev. no.: 3 / EN /StoCretec./. 31.07.2018 / PROD0184 / StoPox CS 100

Safety



and disposal. Practical guide for dealing with epoxy resins: "Sicherer Umgang mit Epoxidharzen in der Bauwirtschaft". And Test report on the protective action of chemical protective gloves against epoxy resin coatings: "Handschuhe für lösemittelfreie Epoxidharz-Systeme" and "Schutzhandschuhe: Richtig anwenden" Www.bgbau.de/gisbau/fachthemen/epoxi Published by: Berufsgenossenschaft der Bauwirtschaft Hildegardstrasse 28-30, 10715 DE-Berlin Tel. (+49) 30 85781-0, Fax. (+49) 30 85781-500, www.bgbau.de Guidelines for the planning of building site facilities: "Wirtschaftliche and sichere Baustelleneinrichtung" Published by:

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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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Rev. no.: 3 / EN /StoCretec./. 31.07.2018 / PROD0184 / StoPox CS 100