

PUR sealer, water-based, silk-matt





Characteristics	
Area of application	 interior exposed to the weather as a coloured sealing coat on PUR floor coatings with low stress
Properties	rapid curing at ambient room temperaturegood colour stability
Appearance	• silk matt

Technical data

	Criterion	Standard / test specification	Value/ Unit	Notes
	Viscosity (at 23 °C)	EN ISO 3219	560 - 840 mPa.s	mixture
	Density (mixture 23 °C)	EN ISO 2811	1.20 - 1.28 g/cm³	
	The characteristic values so the natural raw materials in same delivery batch; this de intended use.	our products, the st	ated values can va	ry slightly in the
Substrate				
Requirements	General: - Dry, cured - Clean StoPur sealing coat	ts or StoPur coatings	3	
	Sealing coat: - Apply sealing coat within 7 sealed with StoPur WV 150 - Seal after 72 h: before app to sand the existing coating	after curing.		-
	Substrate temperature: at le Bond strength, average: 1.5 Bond strength, lowest single	5 N/mm²	we the dew point	
Application				
Application temperature	substrate and air temperatu	ire		



	minimum temperature: +12 °C Maximum temperature: +25 °C	
	Application temperature: minimum temperature: +12 °C Maximum temperature: +25 °C	
	Relative humidity: minimum: 30 % maximum: 80 %	
Time for application	at +12 °C: approx. 75 minutes At +23 °C: approx. 60 minutes	
Mixing ratio	component A : component B A : B 100.0 : 11.1 parts by weight	
Material preparation	Notes: - Component A and component B are supply should be mixed in accordance with the follow - Observe the order of the "Preparing mater - The material temperature is between +15 - The temperature of all components is betw	owing instructions. rial" steps. °C and +25 °C.
	Mixing time: - The length of the mixing time depends on ambient temperature. - Mix each container for the same length of	
	Possible consequences if mixing times are - Mixing the product too long will shorten the	
	Preparing the material: 1) Stir component A. 2) Add all of component B. 3) Mix the components until the hardener is homogeneous, and a streak-free mass is pu Paddle mixer: slow running mixer, max. 300 Mixing time: at least 3 minutes	roduced.
	 4) Ensure the the mixing equipment covers the mixing container. The hardener must be 5) Transfer the mixture to a clean container 6) Transfer the material into a clean contain again. This procedure eliminates any lumps 	e evenly distributed. . Mix the components again. her using a paint sieve and stir it once
Consumption	Type of application	Approx. consumption



	as sealer	0.1 - 0.15	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	 Prepare the substrate. Sealing: StoPur WV 150 Apply an optional floor finish: StoDivers P 120 				
Application	1) Prepare the substrate.				
	 2) Sealing: StoPur WV 150 Apply the product evenly in a criss-cross pattern consumption: approx. 0.1-0.15 kg/m², depends of Note: Apply the sealing coat evenly in a criss-cross pattern Decant the product on large surfaces. Tools: Stonotching 2 mm Recommendation: Use a paint grid. 3) Apply an optional floor finish: StoDivers P 120 Apply the product evenly and thinly. Tools: damp Leave the product to dry for 20-30 minutes. For further application cycles: apply the product application cycle. Apply the product crosswise to consumption: approx. 30-50 ml/m², depending of Note: Apply a floor finish to the sealing coat 2 days at the Avoid overlaps. Depending on the expected stress: apply the product ot ot stress: 	on the substrate tern to minimise rollo Rakel with notched p mop crosswise to the pro- the previous application on the application cy ne earliest after appli-	er marks. rubber blade evious ation cycle. cle lication.		
	Notes: Sealing coat: - layer thickness: < 0.5 mm - Mechanical use reduces the layer thickness. Thi Plasticiser-resistant: - StoPur WV 150 is not plasticiser-resistant.	is can shorten the s	ervice life.		



	Article number	Name	Container
Packaging	pail and tin		
Colour shade	RAL colour fan, limito colour shade variety	ed tintability in accore	lance with the StoColor System, wide
Delivery	2) Observe the imple	mentation instruction	IS.
special information, niscellaneous	instructions: - see www.stocretec - see technical manu	de, Products al, notes	
Cleaning the tools Notes, recommendations,	Clean tools with wate Remove bonded mat	erial by mechanical i	
Drying, curing, ready for next coat	otherwise stated, at a using the standard co	c: after approx. 16 hc er approx. 7 days are approximate value a normal temperature blour shade RAL 703	es and were determined, unless of +23 °C, 50 % relative humidity, and 2.
	Increase the gloss le - A floor finish with S		crease the gloss level.
	Application of water- - Ensure sufficient ve - Different material a to visual defects, e.g	entilation. Prevent dra pplication, too high h	ughts. umidity, and low temperatures can lead
	Protection against so - Optionally, apply th		narks: nsparent sealing coat.
		h be used for both int D exterior for areas e	erior and exterior areas. xposed to weathering. ıreas.
	Colour shades outsic - Seal with StoPur W pigments.		higher pigmentation: avoid any excessive abrasion of

Rev. no.: 3 / EN /StoCretec./. 02.11.2023 / PROD1142 / StoPur WV 150



	00088/007	StoPur WV 150 interior Set tinted	8.07 kg set
	00090/001	StoPur WV 150 exterior Set tinted	8.07 kg set
Storage			
Storage conditions	Store in dry and frost-free conditions. Protect from direct sunlight.		
Storage life	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. See product packaging		

Identification	
Product group	Sealing coat
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 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.
StoCretec GmbH Gutenbergstr. 6 D-65830 Kriftel	
Tel.: +49 6192 401-104 Fax: +49 6192 401-105 stocretec@sto.com	

Rev. no.: 3 / EN /StoCretec./. 02.11.2023 / PROD1142 / StoPur WV 150



www.stocretec.de

Rev. no.: 3 / EN /StoCretec./. 02.11.2023 / PROD1142 / StoPur WV 150

6/6