Product Data Sheet Edition 12/03/2013 Identification no: 01 03 03 03 002 0 000003 Sikagard®-550 W Elastic

Sikagard[®]-550 W Elastic

Crack bridging protective coating for concrete

	Product Description	Sikagard [®] -550 W Elastic is a one component, plasto-elastic coating based on UV-curing acrylic dispersion with excellent crack-bridging properties even at temperatures below 0°C. Sikagard [®] -550 W Elastic complies with the requirements of EN 1504-2 as prote coating.		
	Uses	Sikagard [®] -550 W Elastic is used for protection and enhancement of concrete structures (normal and lightweight concrete), especially exposed outdoor concrete surfaces with a risk of cracking Sikagard [®] -550 W Elastic is used with concrete repair works as an elastic protective coating on Sika [®] smoothing mortar (refer to product / system data sheet), fibre cement and overcoating of existing soundly adhering coatings		
		Suitable for protection against ingress (Principle 1, method 1.3 of EN 1504-9),		
		 Suitable for moisture control (Principle 2, method 2.2 of EN 1504-9) 		
		 Suitable for increasing the resistivity (Principle 8, method 8.2 of EN 1504-9) 		
	Characteristics / Advantages	 Crack-bridging even at low temperatures (-20°C) High diffusion resistance against CO₂ reducing the rate of carbonation Water vapour permeable Very good resistance against weathering and ageing Environmentally friendly (solvent free) Reduced tendency to dirt pick up and contamination 		
	Tests			
	Approval / Standards	Conforms to the requirements of EN 1504-2.		
		Complies with the requirements for Class 0, as defined in paragraph A13(b) of approved document B 'fire safety' to the Building regulations dated 20.11.2012 Nr 323721 & 323722		
		Test according to ZTV SIBOS-D II from the Polymer Institute dated 16.10.01 Nr. P2438		

Test according to ZTV SIBOS-D II from the Polymer Institute dated 16.10.01 Nr. P2436

The product is included in a compilation of tested products and systems as per OS 5a (OS DII) at the German Institute of Road Systems



Product Data				
Form				
Appearance / Colours	Thixotropic liquid available in almost ev	Thixotropic liquid available in almost every colour shade.		
Packaging	15 I oval plastic pail			
Storage				
Storage Conditions / Shelf-Life	24 months from date of production if stored properly in undamaged and unopened original sealed packaging in cool and dry conditions. Protect from direct sunlight and frost.			
Technical Data				
Chemical Base	Acrylate dispersion			
Density	~ 1.39 kg/l (at +20℃)			
Solid Volume	~ 53.4%			
Solid Content	~ 66.1%			
Layer Thickness	Minimum required dry thickness to achieve the required characteristics (CO ₂ equivalent air thickness of 50 m) = 200 microns. Minimum required dry thickness to achieve full durability characteristics (CO ₂ diffusion, adhesion after thermal cycling and crack bridging) = 480 microns. Maximum required dry thickness not to go beyond the H ₂ O equivalent air thickness of 4 m = 1635 microns.			
Carbon Dioxyde				
Diffusion Coefficient (μCO ₂)	Dry film thickness	d = 337 µm		
	Equivalent air layer thickness	S _{D,} CO ₂ = 84 m		
	Diffusion coefficient CO ₂	$\mu CO_2 = 2.5 \times 10^5$		
	Requirements for protection	≥ 50 m		
Water Vapour Diffusion				
Coefficient (µH ₂ O)	Dry film thickness	d = 319 µm		
	Equivalent air layer thickness	$S_{D_1}H_2O = 0.78 \text{ m}$		
	Diffusion coefficient H ₂ O	$\mu H_2 O = 2.5 \times 10^3$		
	Requirements for breathability	≤ 4 m		
Mechanical / Physical Properties				
Elongation at Tear	Elongation at break at room temperature (not exposed to weathering): 120% Elongation at break at -20°C: 70%			
Crack-Bridging Capacity	Class I _T according to ZTV SIB 90-TL/TP OS			

System Information

System Structure					
	System	Product ⁽¹⁾		Number of applications	
	Priming ⁽²⁾	Sikagard [®] -552 W Aqu	uaprimer	1	
	Top coat ⁽³⁾	Sikagard [®] -550 W Ela	stic	2-3	
	Note ⁽¹⁾ Please refer to the respective data sheet for additional information. Note ⁽²⁾ For very difficult substrate (very dense or weak with tensile strength < 1 N/mm ²) and at low temperature, use solvent containing primer Sikagard [®] -551 S Elastic Primer. Note ⁽³⁾ In case of an intensive yellow or red colour shade and/or a dark substrate, more than two coats might be required. A third coat is also required in order to achieve the required thickness for full durability (crack bridging, adhesion after thermal cycling, etc.)				
Application Details					
Consumption					
	Product		Per coat		
	Sikagard [®] -551 S Elastic Primer		~ 0.10 - 0.15 kg/m ²		
	Sikagard [®] -552 W Aquaprimer		~ 0.10 - 0.15 kg/m ²		
	Sikagard [®] -550 W Elastic		~ 0.2	~ 0.25 - 0.35 kg/m ²	
Substrate Freparation Exposed concrete without existing coating: The surface must be dry, sound and free from loose and friable particle Suitable preparation methods are steam cleaning, high pressure water blastcleaning.			able particles. sure water jetting or		
New concrete must be at least 28 days old.		1.			
If required, a smoothing coating (e.g. Sika [®] MonoTop [®] -620, Sikag Elastofill, etc.) shall be applied – refer to the respective product da cement based products, allow a curing time of at least 4 days befo			Sikagard [®] -545 W luct data sheet. For /s before coating.		
	Exposed concrete with existing coating: Existing coatings must be tested to confirm their adhesion to the substrate and t suitability - adhesion test average > 0.8 N/mm ² with no single value below 0.5 N/mm ² . – refer to the relevant Method Statement for more details For water based coating, use Sikagard-552 W Aquaprimer as primer.				
				o the substrate and their le value below 0.5 etails	
				as primer.	
For solvent based coating, use Sikagard-551 S Elastic			51 S Elastic Prim	er as primer.	
	In case of doubt, carry out adherence testing to determine which primer is most suitable – wait at least 2 weeks prior to conduct the adhesion test - an average value of 0.8 N/mm ² is required with no single value below 0.5 N/mm ² .			n test - an average 5 N/mm².	
Application Conditions / Limitations					
Substrate Temperature	+8℃ min. / +35℃ max	«.			
Ambient Temperature	+8℃ min. / +35℃ max	κ.			
Relative Air Humidity	< 80%				
Dew Point	Temperature must be at least 3℃ above dew point.				

Application Instructions				
Mixing	The materials are supplied ready for use. Stir thoroughly prior to application.			
Application Method / Tools	Apply Sikagard [®] -551 S Elastic Primer or Sikagard [®] -552 W Aquaprimer evenly onto the substrate. For use on very dense substrates up to 10% Sika Thinner C may be added to Sikagard [®] -551 S Elastic Primer.			
Sikagard [®] -550 W Elastic can be applied by brush, roller or airle			or airless spray.	
Cleaning of Tools	Clean all tools and application equipment with clean water immediately after use. Hardened / cured material can only be removed mechanically. For Sikagard [®] -551 S Elastic Primer use Sika [®] Thinner C.			
Waiting Time /	Waiting time between coats at +20°C substrate tempe rature:			
Overcoating	Previous coating	Waiting time	Next coating	
	Sikagard [®] -552 W Aquaprimer	5 hours min.	Sikagard [®] -550 W Elastic	
	Sikagard [®] -551 S Elastic Primer	18 hours min.	Sikagard [®] -550 W Elastic	
	Sikagard [®] -550 W Elastic	8 hours min.	Sikagard [®] -550 W Elastic	
	Note: When application is on existing coatings, the waiting time for both primers will increase by 100%.			
	Refresher coats of Sikagard [®] -550 W Elastic can be applied without priming if the existing coat has been thoroughly cleaned.			
Notes on Application /	Do not apply when there is:			
Limitations	- Expected rain			
	- Relative humidity > 80%			
	- Temperature below +8°C and/or below dew point			
	- Concrete younger than 28 days			
	The system is resistant to aggressive atmospheric influences.			
Curing Details				
Curing Treatment	Sikagard [®] -550 W Elastic does not require any special curing but must be protected from rain for at least 4 hours at +20 $^{\circ}$ C.			
Applied Product ready for use	Full cure: ~ 7 days at +20℃			

Value Base	All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.
Local Restrictions	Please note that as a result of specific local regulations the performance of this product may vary from country to country. Please consult the local Product Data Sheet for the exact description of the application fields.
Health and Safety Information	For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet containing physical, ecological, toxicological and other safety-related data.
Legal Notes	The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

EU Regulation 2004/42	According to the EU-Directive 2004/42, the maximum allowed content of VOC (Product category IIA / c type wb) is 75 / 40 g/l (Limits 2007 / 2010) for the ready to use product.			
VOC - Decopaint Directive				
	The maximum content of Sikagard[®]-550 W Elastic is < 40 g/l VOC for the ready to use product.			
CE Labelling	The harmonised European standard EN 1504-2 "Products and systems for the protection and repair of concrete structures – Definitions, requirements, quality control and evaluation of conformity – Part 2 Surface protection system for concrete" specifies the requirements for coatings to be used to protect concrete structures (either building or civil engineering structures).			
	Coatings used as concrete protection fall under this specifications – they need to be CE-labelled as per Annex Za, table Za.1d & 1e, conformity 2+ and 4 and fulfil the requirements of the given mandate of the Construction Product Directives (89/106/EC).			
	CE			
	0921			
	Sika Services AG			
	Factory Number 1125			
	Tüffenwies, Zürich, Switzerland			
	09			
	0921-BPR-2046			
	EN 1504-2			
	Surface protection products			
	Protective coating			
	Permeability to CO ₂	S _D > 50 m		
	Permeability to water vapour	$S_D < 5 m$ (class I)		
	Capillary absorption and permeability to water	ω < 0,1 kg/m².h ^{0,5}		
	Adhesion Strength by pull- off test	≥ 0,8 (0,5) N/mm²		
	Reaction to fire after application	Class F		
	Dangerous substances com	ply with 5.3		



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