

PRODUCT DATA SHEET

Sikagard®-555 W Elastic

High crack-bridging protective coating for concrete

DESCRIPTION

Sikagard®-555 W Elastic is a 1-part, water-based, UV-curing, plasto-elastic protective coating for concrete. It has high static and dynamic crack-bridging properties at temperatures below 0°C without requiring a crack-bridging intermediate coating. Sikagard®-555 W Elastic complies with the requirements of EN 1504-2 as protective coating.

USES

As a protective and decorative coating for:

- New concrete or reinforced concrete structures and elements at risk to cracking
- Concrete repair refurbishment works over Sika® pore filling or smoothing mortars and overcoating existing firmly bonded coatings
- Reducing the deterioration of concrete and assisting with controlling the corrosion of any embedded steel reinforcement
- Increasing the service life to all types of concrete structures and elements subject to cracking / cyclic movement: buildings, bridges, car parks
- Exterior use

Suitable for:

- Protection against ingress (Principle 1, method 1.3 of EN 1504-9),
- Moisture control (Principle 2, method 2.3 of EN 1504-9)
- Increasing the resistivity (Principle 8, method 8.3 of EN 1504-9)

CHARACTERISTICS / ADVANTAGES

- For use on normal / lightweight concrete and fibre cement
- Static and dynamic crack-bridging at low temperatures (-20 °C)
- Resistant to freeze / thaw and de-icing salts
- Good adhesion to concrete
- Variable consumption to suit performance requirements
- High diffusion resistance against CO₂ reducing the rate of carbonation
- Available in many colours
- Water vapour permeable
- Very good resistance against weathering and ageing
- No sagging at high application consumptions
- Water-based
- High covering power (good opacity)
- Easily maintained by overcoating
- Reduced tendency to dirt pick up and contamination

APPROVALS / CERTIFICATES

 CE Marking and Declaration of Performance to EN 1504-2 - Surface protection product for concrete -Coating

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PRODUCT INFORMATION

Acrylate dispersion			
15 L container Refer to current price list for packaging variations			
24 months from date of production			
The product must be stored in original, unopened and undamaged packaging in dry conditions at temperatures between +5 °C and +30 °C. Always refer to packaging.			
Thixotropic liquid			
Final appearance	Smooth sheen finish		
Available in many colours. Refer to current price list for colour range Applied colours selected from colour charts will be approximate. For colour matching Apply colour sample and conf lected colour under real lightiditions			
When product is exposed to direct prolonged sunlight, there may be some discolouration and colour variation.			
~1,37 kg/l (at +20 °C)			
~64 %			
~57 %			
0,45%			
	24 months from date of proc The product must be stored aging in dry conditions at ten refer to packaging. Thixotropic liquid Final appearance Available in many colours. Re Applied colours selected from For colour matching When product is exposed to discolouration and colour val ~1,37 kg/l (at +20 °C) ~64 % ~57 %		

Tensile strength	Consumption	Temperature	Value at bro	eak	(EN ISO 527)
	2 × 300 g/m ²	+23 °C	~1,3 N/mm	2	
	-20 °C		~12,1 N/mm ²		
	2 × 500 g/m ²	+23 °C	~1,0 N/mm	2	
	-20 °C		~12,6 N/mm²		
Tensile strain at break	Consumption	Temperature	Value at bro	eak	(EN ISO 527)
	2 × 300 g/m ²	+23 °C	~450 %		
	_	-20 °C	~28 %		
	2 × 500 g/m ²	+23 °C	~700 %		
		-20 °C	~25 %		
Crack bridging ability	Static crack-bridging at -20 °C (EN 1062-7:2004. Method A):				
	Consumption*	onsumption* Crack wid		Classification	on
	2 × 350 g/m ² 2100 μn			A4	
$\frac{3.7}{2 \times 500 \text{ g/m}^2}$ 2650 µ		2650 μm		A5	



Dynamic crack bridging at -20 °C (EN 1062-7:2004. Method B):

	Consumption*		Classification	•
	2 × 350 g/m ²		B2	
	2 × 500 g/m ²		B3,1	
	2 × 600 g/m ²		B4,1	
		/ Aquaprimer was		
Tensile adhesion strength	Consumption	Value at break	Failure mode	(EN 1542)
G	2 × 300 g/m ²	1,35 MPa	Cohesive in coat-	,
	_ 555 8/	_,oo u	ing	
	2 × 500 g/m ²	1,40 MPa	Cohesive in coat-	
			ing	
Capillary absorption	Consumption	Canillar	y absorption	(EN 1062-3)
capillar y absorption	2 × 300 g/m ²	0,07 kg		(214 1002 3)
	2 × 500 g/m ²	0,01 kg		
	2 × 300 g/111-	<u>0,01 kg</u> ,	7111110-5	
Permeability to water vapour	Consumption	2 × 300 g/m ²	2 × 500 g/m ²	(EN 7783-1)
	Dry Film Thick- ness	430 μm	760 μm	
	Equivalent air lay- er thickness	2,5 m	3,1 m	
	Diffusion coeffi- cient μH ₂ O	3255 μH ₂ O	3940 μH ₂ O	
	Requirement for	< 5 m	< 5m	
	breathability			
Permeability to carbon dioxide	Consumption	2 × 300 g/m ²	2 × 500 g/m ²	(EN 1062-6)
	Dry Film Thick-	d = 400 μm	d = 750 μm	
	ness			
	Equivalent air lay-	$S_{d,CO2} = 95 \text{ m}$	$S_{d,CO2} = 121 \text{ m}$	
	er thickness			
	Diffusion coeffi-	$\mu CO_2 = 239\ 200$	$\mu CO_2 = 161\ 030$	
	cient μCO ₂			
	Requirement for protection	S _{d,CO2} > 50 m	S _{d,CO2} > 50 m	
Behaviour after artificial weathering	After 2000 hours in QUV accelerated weathering test chamber:			
	Consumption	Observation	Delta E	(EN 1062-11)
	2 × 300 g/m ²	No bubbles, pin-	1,89	
	S,	holes, cracks or	,	
		other damage		
	2 × 500 g/m ²	No bubbles, pin-	1,36	
		holes, cracks or		
		other damage		
Freeze thaw de-icing salt resistance	2 × 500 g/m ²	1,2 MPa	No delamination	(EN 13687-1)
			or blistering	(=:-1555. 1)
Reaction to fire	B-s1,d0 (2 × 500 g	/m²)		(EN 13501-1)

SYSTEM INFORMATION

System structure	System	Product	Number of coats
	Primer	Sikagard®-552 W	1
		Aquaprimer or	
		Sikagard®-551 S Elastic	
	Protective coating	Sikagard®-555 W Elastic	2*

 $^{^{\}ast}~$ For intensive yellow or red colour shades and / or a dark substrate, more than 2 coats maybe required (or greater thickness per coat).

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Primer options

Normal absorbent concrete	Sikagard®-552 W Aquaprimer
Dense, non-absorbent concrete Sika® levelling / re-profiling mortars weak concrete with a tensile adhe- sion strength < 1 N/mm ²	Sikagard®-551 S Elastic
low temperature	
Very dense concrete	Sikagard®-551 S Elastic with up to

APPLICATION INFORMATION

Consumption	Product	Per coat (Per coat (kg/m²)			
	Sikagard®-552 W Aquapı	rimer ~0,10–0,1	5			
	Sikagard®-551 S Elastic	~0,10-0,1	5			
	Sikagard®-555 W Elastic	Basic perf	ormance: ~0,25–0,30			
		High crac	k-bridging: ~0,50–0,60			
	These figures are theoretical and do not allow for any additional material due to surface porosity, surface profile, variations in level or wastage etc.					
Layer thickness	Minimum required dry film thickness (DFT):					
	To achieve required characteristics: ~210 μm					
	CO ₂ equivalent air thickn	CO ₂ equivalent air thickness of 50 m				
	For high static and dynamic crack ~750 μm bridging ability					
	Note: The minimum required DFT for performance requirements may not have the opacity to cover dark substrates. A greater thickness maybe required.					
Ambient air temperature	+8 °C min. / +35 °C max.					
Relative air humidity	≤ 80 %					
Dew point	Substrate and ambient temperature must be at least +3 °C above dew point					
Substrate temperature	+8 °C min. / +35 °C max.					
Waiting time to overcoating	Waiting time between coats at +20 °C substrate temperature:					
	Previous coating	Next coating	Waiting time (minimum)			
	Sikagard®-552 W Aquaprimer	Sikagard®-555 W Elast	ic 5 hours			
	Sikagard®-551 S Elastic	Sikagard®-555 W Elast	ic 18 hours			
	Sikagard®-555 W Elastic					
			12 hours**			
	* For typical consumption	on				
	** For highest consumption					
	Times are approximate and will be affected by changing ambient condi-					
	tions particularly temperature and relative humidity.					
	When application is on existing coatings, the waiting time for both primers					
	When application is on e	Misting Coatings, the wa	rung unic for both printer.			
	When application is on e will increase by 100 %.	Aisting Coatings, the wa	iting time for both primer			
		kagard®-555 W Elastic c	an be applied without			



BASIS OF PRODUCT DATA

All technical data stated in this Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

FURTHER INFORMATION

Sika Method Statement: Protective Coatings

IMPORTANT CONSIDERATIONS

- Do not apply if rain is expected
- Application during cold temperatures below recommended application temperatures may reduce adhesion values.
- Allow enough time for substrate to dry after rain or other inclement conditions.
- During application, regular monitoring of the wet film thickness and material consumption is advised to ensure the correct layer thickness is achieved.
- When over-coating existing coatings, compatibility and adhesion testing is recommended.
- Ensure the primer is thoroughly dry before overcoating to prevent formation of bubbles and blisters, particularly in warmer weather.
- Dark colour shades (especially black, dark red and blue, etc.) may fade quicker than other lighter colour shades. Therefore a maintenance / refresher coat might be required at an earlier interval than usual.

ECOLOGY, HEALTH AND SAFETY

User must read the most recent corresponding Safety Data Sheets (SDS) before using any products. The SDS provides information and advice on the safe handling, storage and disposal of chemical products and contains physical, ecological, toxicological and other safety-related data.

REGULATION (EC) NO 1907/2006 - REACH

According to the EU-Directive 2004/42, the maximum allowed content of VOC (Product category IIA / c type wb) is 40 g/l (Limits 2010) for the ready to use product.

The maximum content of Sikagard®-555 W Elastic is < 40 g/l VOC for the ready to use product.

APPLICATION INSTRUCTIONS

SUBSTRATE QUALITY / PRE-TREATMENT

EXPOSED CONCRETE WITHOUT EXISTING COATING

Substrate must be clean, dry and free of all contaminants such as dirt, oil, grease, surface treatments and loose friable material which can reduce the adhesion of the coating.

Substrate must be prepared mechanically using suitable equipment such as abrasive blast cleaning or high pressure water jetting to achieve a textured surface profile suitable for the product thickness and required coating adhesion values.

New concrete must be at least 28 days old. Surface defects, blowholes, cavities pores etc. must first be prefilled using a pore filler (e.g. Sikagard®-555 W Elastic, Sika MonoTop®-723 N, Sikagard®-720 Epo-Cem® etc.) to provide a defect free surface.

Allow a curing time of at least 4 days before coating. If Sikagard®-545 W Elastofill or Sikagard®-720 EpoCem® is used, then coating can be applied within 24 hours.

EXPOSED CONCRETE WITH EXISTING COATING

Existing coatings must be tested to confirm their adhesion to the substrate and their compatibility. As guidance, in the absence of any national standards or regulations, adhesion test average \geq 0,8 N/mm² with no single value below 0,5 N/mm².

Inadequate adhesion

Existing coatings must be completely removed using suitable equipment and the substrate prepared the same as for 'without existing coating'.

Adequate adhesion

Thoroughly clean the existing fully bonded coating surfaces of all contaminants using suitable equipment such as steam cleaning or high pressure water jetting. For a water-based existing coating, use Sikagard®-552 W Aquaprimer as a primer.

For a solvent-based existing coating, use Sikagard®-551 S Elastic Primer as a primer.

If coating type is unknown, carry out compatibility and adhesion testing to determine which primer is most suitable. Wait at least 2 weeks before conducting the adhesion test, as guidance, adhesion test average ≥ 0,8 N/mm² with no single value below 0,5 N/mm².

APPLICATION

Strictly follow installation procedures as defined in method statements, application manuals and working instructions which must always be adjusted to the actual site conditions.

Primer coat

After application and curing of any levelling/smoothing coat /pore filler, apply by brush or roller, 1 coat of the appropriate primer at the required consumption rate, to all the surfaces requiring the Sikagard®-555 W Elastic coating.

Protective coating

Sikagard®-555 W Elastic is supplied ready for use. Before application, mix for 2 minutes using a low speed electric single paddle mixer or other suitable equipment. Mix the liquid and all the coloured pigment until a uniform colour has been achieved.

After application and waiting time of the primer, apply evenly by brush, roller or airless spray, 1-2 coats of Sikagard®-555 W Elastic to achieve the required total dry film thickness.

Also refer to Sika Method Statement: Protective Coatings

CLEANING OF EQUIPMENT

Clean all tools and application equipment with water immediately after use. Hardened material can only be mechanically removed.

LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product



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may vary from country to country. Consult the local Product Data Sheet for the exact product data and uses.

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.

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