

PRODUCT DATA SHEET

Sikagard®-5321 VEL TH

VINYLESTER RESIN BASED LAMINATE SYSTEM

DESCRIPTION

Sikagard®-5321 VEL TH is 2 part, vinyl-ester based coating and lining system with extended pot-life.

USES

Sikagard®-5321 VEL TH may only be used by experienced professionals.

Especially designed for the use in a chemically stressed environment, where a high chemical resistance is mandatory

- Internal and external lining of chemical tanks
- Secondary containment lining in bund area
- Binder for GFR Laminate systems
- Lining of gutters in process and storage area

CHARACTERISTICS / ADVANTAGES

High chemical resistance to acids, leaches, solvents and to oxidising agents

- Applicable on concrete and steel
- Fast curing
- Crack bridging properties as laminate layer
- Accessible
- Excellent bond strength
- Easy application
- For internal and external use

PRODUCT INFORMATION

Composition	Formulated Vinylester Resin + Organic Peroxide	
Packaging	Sikagard°-5321 VEL TH	25 kg / drum
	Sikagard°-5321 VEL TH Hardener	1 kg / container
	Sikagard°-5321 VEL TH Powder Fine	25 kg / bag
	Grey	
Shelf life	Sikagard®-5321 VEL TH 25 kg	6 months
	Sikagard°-5321 VEL TH Hardener	6 months
	Sikagard®-5321 VEL TH Powder Fine Grey	24 months
	From production date if stored proper aged sealed packaging.	erly in original, unopened and undam-
Storage conditions	Store in dry conditions at temperature from frost.	re between +5°C and +23°C. Protect
Appearance and colour	Sikagard®-5321 VEL TH Solution	Transparent
	Sikagard°-5321 VEL TH Hardener	Opaque
	Sikagard°-5321 VEL TH Powder Fine	Grey
	Grey	•

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Sikagard®-5321 VEL TH Solution	~ 1.10 kg/L
Sikagard®-5321 VEL TH Hardener	~ 1.10 kg/L
Sikagard®-5321 VEL TH Powder Fine	~ 1.40 kg/L (Bulk density)
Grey	

TECHNICAL INFORMATION

Shore D Hardness	Approx. 80 (14 days / +23°C)	(DIN EN ISO 868)
Tensile strength	Approx. 70 N/mm ²	(ISO 527)
Tensile adhesion strength	> 1.5 N/mm² (failure in concrete)	(EN 4624)
Thermal resistance	Exposure	Temperature
	Permanent	+60°C
	Short-term max. 7 d	+80°C
	Short-term max. 12 h	+100°C
	Short-term moist/wet heat up t sional (steam cleaning etc.).	to +100°C, where exposure is only occa-
Chemical resistance	According to test groups 1, 1a, 2, 3, 3a, 3b, 4, 4a, 4b, 4c, 5, 5a, 5b, 6, 6b, 7, 7a, 7b, 8, 9, 9a, 10, 11, 12, 13, 14, 15 und 15a	
	Hydrochloric acid	≤ 37%
	Sulphuric acid	≤ 70%
	Nitric acid	≤ 30%
	Aqueous sodium hypochlorite	12 % active chlorine
	Hydrogen peroxide	≤ 30%
	Chromic acid	≤ 20%
	*Resistant to a wide range of cher alresistance list Sikagard®-5321 Vi	micals, please ask for detailed chemic- EL TH

SYSTEM INFORMATION

Systems		Sikagard®-5321 VEL TH, Standard system Primer or Levelling mortar: 1 x Sikagard®-5321 VEL TH	
	Laminate layer:	II. I A SINUBUIU SSZI VEL III	
	Imbedding	1 x Sikagard®-5321 VEL TH + 1 x 300 g/m 2 glass fabric	
	Still wet	1 x Sikagard®-5321 VEL TH + 1 x 300 g/m² glass fabric	
	Still wet	1 x Sikagard®-5321 VEL TH + 1 x 30 g/m² surface matt	
	Top coat	Not required	
	Sikagard®-5321 VEL TH, E area)	conomical system (i.e. secondary containment	
	Primer or Levelling morta <i>Laminate layer:</i>	r: 1 x Sikagard®-5321 VEL TH	
	Imbedding	$1 \times \text{Sikagard}^{\circ}$ -5321 VEL TH + 1×300 g/m ² glass fabric	
	Still wet	1 x Sikagard®-5321 VEL TH + 1 x 30 g/m² surface matt	

Top coat



Not required

Sikagard®-5321 VEL TH, Heavy duty system (i.e. for loading areas) Primer or Levelling mortar: 1 x Sikagard®-5321 VEL TH

Laminate layer:

Imbedding	1 x Sikagard®-5321 VEL TH + 1 x 450 g/m² glass fabric
Still wet	1 x Sikagard®-5321 VEL TH + 1 x 450
	g/m² glass fabric
Still wet	1 x Sikagard®-5321 VEL TH + 1 x 30
	g/m ² surface matt
Top coat	Not required

APPLICATION INFORMATION

Consumption	Sikagard®-5321 VEL TH, I	Sikagard®-5321 VEL TH, High Build Lining System (Not Crack Bridging)		
	Coating System	Product	Consumption	
	Primer	100 pbw Sikagard®- 5321 VEL TH Solution + 1.5 ppw Sikagard®- 5321 VEL TH TH Hardener	~ 0.3-0.4 kg/m²	
	1 st coat (Scratch coat)	100 pbw Sikagard®- 5321 VEL TH Solution + 1.5 ppw Sikagard®- 5321 VEL TH Hardener + 200 pbw Sikagard®- 5321 VEL TH Powder Fine Grey	~ 0.8 kg/m ²	
	2 nd coat (Top coat self smothening)	100 pbw Sikagard®- 5321 VEL TH Solution + 1.5 ppw Sikagard®- 5321 VEL TH Hardener + 100 pbw Sikagard®- 5321 VEL TH Powder Fine Grey	~ 0.8 kg/m ²	
	Sikagard®-5321 VEL TH,	Standard system		
	Coating System	Product	Consumption	
	Primer or levelling mor- tar	5321 VEL TH Solution + 1.5 ppw Sikagard®- 5321 VEL TH Hardener + 100-200 pbw Sik- agard®-5321 VEL TH Powder Fine Gray	~ 0.55-1.10 kg/m ²	
	Laminate layer	100 pbw Sikagard®- 5321 VEL TH Solution + 1.5 ppw Sikagard®- 5321 VEL TH Hardener + 2x300 g/m² glass fab- ric	~ 1.8 kg/m²	
	Surface matt	30 g/m ² surface matt + 100 pbw Sikagard®- 5321 VEL TH Solution + 1.5 ppw Sikagard®- 5321 VEL TH Hardener	~ 0.2 kg/m²	



Sikagard®-5321 VEL TH, Economical system

Coating System	Product	Consumption
Primer or levelling mor-	100 pbw Sikagard®-	~ 0.55-1.10 kg/m ²
tar	5321 VEL TH Solution	
	+ 1.5 ppw Sikagard®-	
	5321 VEL TH Hardener	
	+ 100-200 pbw Sik-	
	agard®-5321 VEL TH	
	Powder Fine Gray	
Laminate layer	100 pbw Sikagard®-	~ 0.9 kg/m ²
	5321 VEL TH Solution	
	+ 1.5 ppw Sikagard®-	
	5321 VEL TH Hardener	
	+ 1x300 g/m ² glass fabri	
Surface matt	30 g/m ² surface matt	~ 0.2 kg/m ²
	+ 100 pbw Sikagard®-	
	5321 VEL TH Solution	
	+ 1.5 ppw Sikagard®-	
	5321 VEL TH Hardener	
Sikagard®-5321 VEL TH,	Heavy duty system	
Coating System	Product	Consumption
Primer or levelling mor-	100 pbw Sikagard®-	~ 0.55-1.10 kg/m ²

Coating System	Product	Consumption
Primer or levelling mor-	100 pbw Sikagard®-	~ 0.55-1.10 kg/m ²
tar	5321 VEL TH Solution	
	+ 1.5 ppw Sikagard®-	
	5321 VEL TH Hardener	
	+ 100-200 pbw Sik-	
	agard®-5321 VEL TH	
	Powder Fine Gray	
Laminate layer	100 pbw Sikagard®-	~ 2.5 kg/m ²
	5321 VEL TH Solution	
	+ 1.5 ppw Sikagard®-	
	5321 VEL TH Hardener	
	+ 2x450 g/m ² glass fab-	
	ric	. <u> </u>
Surface matt	30 g/m ² surface matt	~ 0.2 kg/m ²
	+ 100 pbw Sikagard®-	
	5321 VEL TH Solution	
	+ 1.5 ppw Sikagard®-	
	5321 VEL TH Hardener	

Sikagard®-5321 VEL TH, Anti-slip top coat (optional)

Coating System	Product	Consumption
1st Top coat	100 pbw Sikagard®-	~ 0.2 kg/m ²
	5321 VEL TH Solution	
	+ 1.0 ppw Sikagard®-	
	5321 VEL TH Hardener	
Broadcast	Silicon carbine (0.5mm)	~ 0.5 kg/m ²
2 nd Top coat	100 pbw Sikagard®-	~ 0.2 kg/m ²
	5321 VEL TH Solution	
	+ 1.0 ppw Sikagard®-	
	5321 VEL TH Hardene	

Notes:

- These figures are theoretical and do allow for additional material required due to surface porosity, surface profile, variations in level, wastage.
- The amount of Sikagard®-5321 VEL TH Hardener can be reduced to 1% in case of application temperature above 30 °C

Ambient air temperature	+5°C min. / +35°C max.
Relative air humidity	80% r.h. max.





Dew point	Beware of condensation! The substrate and uncured floor must be at least 3°C above the dew point to reduce the risk of condensation or blooming on the floor finish.
Substrate temperature	+5°C min. / +35°C max.
Substrate moisture content	< 4% pbw moisture content. Test method: Sika®-Tramex meter, CM - measurement or Oven-dry method. No rising moisture according to ASTM (Polyethylene-sheet).

BASIS OF PRODUCT DATA

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.

ECOLOGY, HEALTH AND SAFETY

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.

APPLICATION INSTRUCTIONS

Sikagard®-5321 VEL TH must be thoroughly mixed using a low speed electric stirrer (300 - 400 rpm) or other suitable equipment.

SUBSTRATE PREPARATION

Substrates must be sound and of sufficient compressive strength (minimum 25 N/mm²) with a minimum pull off strength of 1.5 N/mm². The substrate must be clean, dry and free of all contaminants such as dirt, oil, grease, coatings and surface treatments, etc. If in doubt, apply a test area first.

Concrete

- Substrates must be prepared mechanically using abrasive blast cleaning or scarifying equipment to remove cement laitance and achieve an open textured
- Weak concrete must be removed and surface defects such as blowholes and voids must be fully exposed. Repairs to the substrate, filling of blowholes/voids and surface levelling must be carried out using appropriate products from the Sikafloor®, Sikagard® Sikadur® or Sika® MonoTop® range of materials.
- The concrete or screed substrate has to be primed or levelled in order to achieve an even surface. High spots must be removed by e.g.grinding.
- All dust, loose and friable material must be completely removed from all surfaces before application of the product, preferably by brush and/or vacuum.

Steel

- Surfaces must be prepared mechanically using abrasive blast cleaning. The level SSPC-SP 10 "near white metal blast cleaned" or level Sa 2 1/2 according to ISO EN 12944-4 has to be achieved. Welds and joints have to be prepared according to EN 14879, part 1.
- After blast cleaning remove all dust dirt and blasting material. In order to maintain the surface conditions after blast cleaning air-conditioning is recommended.

MIXING

Levelling mortar	Part A: Part B 100: 1.5: 100-200 (by weight)
Laminate layer and top-	Part A: Part B
coat	100: 1.0 - 1.5 (by weight)

Mixing time

Levelling mortar: Prior to mixing, stir part A mechanically. When all of part B has been added to part A, mix continuously for 1-2 minutes until a uniform mix has been achieved. Add, while stirring slowly the total amount of Sikagard®-5321 VEL TH powder.

Laminate layer and top coat: Prior to mixing, stir part A mechanically. When all of part B has been added to part A, mix continuously for 1-2 minutes until a uniform mix has been achieved. Over mixing must be avoided to minimise air entrainment.

APPLICATION

Prior to application, confirm substrate moisture content, relative humidity and dew point. If > 4% pbw moisture content, substrate has to be dried or Sikagard® 75 EpoCem has to be used as TMB (temporary moisture barrier).

Levelling mortar

Rough surfaces need to be levelled first. Apply the levelling mortar by squeegee/trowel to the required thickness.

Laminate layer

Apply the first layer of Sikagard®-5321 VEL TH by roller, imbed the glass fabric, apply the second and the third layer in the same way, wet in wet. After application of the final glass fabric de-aerate with a disc roller.



CLEANING OF EQUIPMENT

Clean all tools and application equipment with acetone immediately after use. Hardened and/or cured material can only be removed mechanically.

Attention: Acetone is a flammable liquid, please handle with care, use all equipment for your personal protection required.

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.

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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