

BUILDING TRUST

SYSTEM DATA SHEET

Sikagard®-7000 CR

Highly chemical resistant, crack-bridging system based on Xolutec® for protection of concrete water infrastructure in harsh conditions.

DESCRIPTION

Sikagard® -7000 CR is a concrete protection system based on Xolutec® technology and designed for the protection of water infrastructures exposed to chemical attack and/or biogenic sulfuric acid deterioration.



Xolutec is an innovative and smart way of combining complementary chemistries. When the material is mixed on site a cross linked interpenetrating network (XPN) is formed enhancing the overall material properties. By controlling the cross-linking density, the properties of Xolutec can be adjusted depending on the product performance required, e.g. this allows the formulation of materials with varying degrees of toughness and flexibility. Xolutec is very low in volatile organic components (VOC), is quick and easy to apply with both spray and hand application depending on requirements. It cures rapidly even at low temperature, reducing application time thus enabling fast return to service and minimizing downtime. This technology is not sensitive to moisture and tolerates a wide variety of different site conditions, greatly expanding the application window and reducing the potential for delays and failures. Long maintenance cycles and lower life cycle costs significantly reduce total cost of ownership.

USES

For concrete protection in:

- Sewers
- Lift stations, inlet chambers
- Primary and secondary treatment tanks in waste water treatment plants
- Sludge treatment tanks, biogas tanks
- Water treatment of process water in industry (chemical, food and beverage, pharmaceutical, ...)
- Secondary containment of chemical tanks in industrial environments

Note: Sikagard® -7000 CR may only be used by experienced and trained professionals.

CHARACTERISTICS / ADVANTAGES

- High resistance to a wide range of chemicals including organic acids, solvents and biogenic sulfuric acid
- Crack bridging up to 0.5 mm
- Moisture tolerant during application
- Fast curing to allow fast system installation
- Solvent free, low VOC emissions and low odour

APPROVALS / STANDARDS

- CE Certification according to EN 1504-2
- Long-term resistance to biogenic sulfuric acid corrosion resistance (Fraunhofer Institute)
- Chemical Resistance according to EN 13529
- Bond Strength and blistering if exposed to reverse moisture according to DAfStb Repair Guideline
- DIBt-Approval for use in concrete in biogas facilities, tanks, bunker silos and for containment areas in storage and filling of liquid manure and silage (JGS).

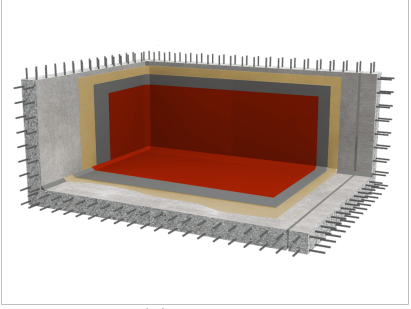
SYSTEM DATA SHEET
Sikagard®-7000 CR
June 2024, Version 01.02
020303120020000087

PRODUCT INFORMATION

Packaging	The Sikagard®-7000 CR system consists of: Sikagard® P 770 (Primer):				
	 5 kg kit consisting of 2.2 kg Part A and 2.8 kg Part B 9 kg kit consisting of 4 kg Part A and 5 kg Part B. Sikagard® M 790 (Waterproofing coating): 				
					5 kg kit (Part A: 1.5 kg & Part B: 3.5 kg)
					10 kg kit (Part A: 3.0 kg & Part B: 7.0 kg)
	 30 kg kit (Part A: 9.0 kg & Part B: 21.0 kg) 				
Shelf life	Please refer to the product data sheets of the system components.				
Storage conditions	Please refer to the product data sheets of the system components.				

SYSTEM INFORMATION

System Structure



Primer	Thickness	Consumption
Sikagard® P 770: 1 coat	~0.2 mm	0.2 to 0.3 kg/m ²
on smooth substrates		
with low absorption		
Alternative - Sikagard®	~0.3 mm	1st coat: 0.2 to 0.3
P 770: 2 coats on		$kg/m^2 + 2nd coat: \sim 0.2$
slightly irregular, ab-		kg/m²
sorbing substrates		
Optional - Sikagard® P	0.4 to 0.7 mm	0.8 to 1.2 kg/m ²
770 scatchcoat: Sik-		
agard P 770 mixed 1:1		
with fine silica sand (0.1		
- 0.3 mm) and Sika® Ex-		
tender T (1% on total		
weight of mix); for ir-		
regular, rough sub-		
strates or filling of pin-		
holes		



Waterproofing coat- ing (hand application)	Thickness	Consumption
Sikagard® M 790 1st	~0.4 mm	0.4 to 0.5 kg/m²
coat, recommended		
colour: grey		
Sikagard® M 790	~0.4 mm	0.4 to 0.5 kg/m ²
2nd coat, recommen-		
ded colour: red		
Optional (in case of very	~0.4 mm	0.4 to 0.5 kg/m ²
high chemical and		
mechanical impact): Sik-		
agard® M 790 3rd coat,		
recommended colour:		
red		
Waterproofing coating (spray application)	Thickness	Consumption
Sikagard® M 790, re-	0.8 to 1.0 mm	0.8 to 1.2 kg/m²
commended colour:		
red		
Places refer to Sikagard®	7000 CP application	manual for further details

Please refer to Sikagard®-7000 CR application manual for further details.

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.

IMPORTANT CONSIDERATION

For professional use only!

Please refer to the relevant Product Data Sheets and the

Sikagard®-7000 CR Application Manual for safe installations

ECOLOGY, HEALTH AND SAFETY

This product is an article as defined in article 3 of regulation (EC) No 1907/2006 (REACH). It contains no substances which are intended to be released from the article under normal or reasonably foreseeable conditions of use. A safety data sheet following article 31 of the same regulation is not needed to bring the product to the market, to transport or to use it. For safe use follow the instructions given in the product data sheet. Based on our current knowledge, this product does not contain SVHC (substances of very high concern) as listed in Annex XIV of the REACH regulation or on the candidate list published by the European Chemicals Agency in concentrations above 0,1 % (w/w).

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SYSTEM DATA SHEET Sikagard®-7000 CRJune 2024, Version 01.02
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LOCAL RESTRICTIONS

Please note that as a result of specific local regulations the declared data for this product may vary from country to country. Please consult the local Product Data Sheet for the exact product 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.

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