

PRODUCT DATA SHEET

SikaCor® Zinc R

LOW-SOLVENT EPOXY ZINC-RICH PRIMER FOR STEEL

DESCRIPTION

2-pack, highly pigmented zinc-rich primer of low solvent content, based on epoxy resin. Low solvent content according to Protective Coatings Directive of German Paint Industry Association (VdL-RL 04).

USES

SikaCor® Zinc R may only be used by experienced professionals.

Robust corrosion protection primer for steel offering a wide range of applications.

Mainly for bridges, pipe lines, containers, industrial and harbour installations, sewage treatment plants and large machinery; submerged or non-submerged in industrial or marine environments.

Particularly suited for workshop application as heavy duty transportable coating.

In a dry film thickness of $20~\mu m$ SikaCor® Zinc R can also be employed as welding primer. Test report is available upon request.

CHARACTERISTICS / ADVANTAGES

- Excellent corrosion protection
- Mechanically extraordinary resistant
- Extremely high water and condensation water resistance
- Fast drying and curing characteristics

APPROVALS / CERTIFICATES

- Approved according to German standard 'TL/TP-KOR-Stahlbauten', page 87.
- Approved according to Austrian standard RVS 15.05.11 and RVS 08.09.02.

PRODUCT INFORMATION

Packaging	SikaCor® Zinc R	26 kg, 15 kg and 7 kg net. 25 l, 10 l and 3 l		
	Sika® Thinner K			
	SikaCor® Cleaner 160 I and 25 I			
Appearance / Colour	Zinc grey, matno. 687.03 Tinted red, matno. 687.04			
Shelf life	Min. 1 year			
Storage conditions	In original sealed containers in a cool and dry environment.			
Density	~2,9 kg/l			
Solid content	~67 % by volume ~89 % by weight			

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TECHNICAL INFORMATION

Chemical Resistance	The fully cured material is resistant to weathering, water and mechanical wear. Dry heat up to approx. + 150°C, short term up to max. + 180°C Damp heat up to approx. + 50°C		
Temperature Resistance			
SYSTEMS			
Systems	Steel:		
	Without top coat: 2 x SikaCor® Zinc R		
	For priming under top coat: 1 x SikaCor® Zinc R		
	Weldable shop primer: 1 x SikaCor® Zinc R, dry film thickness 20 μm.		
	Suitable top coats: Universally recoatable with 1- and 2-pack products of Sika's product range.		

APPLICATION INFORMATION

Mixing Ratio	Components A : B			
	By weight 94:6			
	By volume			
Thinner	Sika® Thinner K If necessary max. 3 % Sika® Thinner K may be added to adapt the viscosi In case of using as weldable shop primer add ~12 % b.w. Sika® Thinner K			
Dry film thickness	60 μm	80 μm* ⁾		
Wet film thickness	90 μm	120 μm		
Consumption	~0,260 kg/m ²	~0,345 kg/m²		
VOC	~29 g/m²	~38 g/m²		
	*) for spray application Apart from small areas the dry film thickness of SikaCor® Zinc R should n exceed 150 μm per layer. The dry film thickness of the primer coat does not respect the correction factors on rough surfaces according to ISO 19840.			
	The dry film thickness	of the primer coat do	•	
Product Temperature	The dry film thickness	of the primer coat do	•	
Product Temperature Relative Air Humidity	The dry film thickness factors on rough surfa Min. + 5°C Max. 85 %, except the	of the primer coat do aces according to ISO 1	9840. is significantly higher than the	
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Drying Stage 6		DFT 20 μm	DFT 80 μm	(ISO 9117-5)		
	+ 5°C after	1 h	3 h	•		
	+ 10°C after	1 h	2.5 h	•		
	+ 20°C after	45 min	2 h	•		
	+ 40°C after	30 min	1.5 h			
	+ 80°C after	20 min	45 min	•		
Waiting Time / Overcoating	Between SikaCo	Between SikaCor® Zinc R, SikaCor® EG-1 and SikaCor® EG-1 VHS:				
	Min. until drying	Min. until drying stage 6 is achieved				
	Max. 4 years					
	In case of longer waiting time please contact Sika.					
	Datwoon CikaCo					
	·	Between SikaCor® Zinc R and other top coats:				
	Min. until drying stage 6 is achieved					
	Max. depending on top coat					
	In case of intermediate storage possible contamination must be removed before further coats may be applied.					
Drying time	Final drying time	9				
	Depending on film thickness and temperature full hardness is achieved after 1 - 2 days.					
	If used as primer for a coating system with top coats the final drying time depend on them and the full hardness is usually achieved after 1 - 2 weeks, depending on film thickness and ambient temperature. Tests of the completed system should only be carried out after final drying.					

APPLICATION INSTRUCTIONS

SURFACE PREPARATION

Steel:

Blast-cleaning to Sa 2 % according to ISO 12944, part 4.

Free from dirt, oil and grease.

For contaminated and weathered surfaces we recommend to clean with SikaCor® Wash.

MIXING

Stir component A very thoroughly using an electric mixer (start slowly, then increase up to approx. 300 rpm). Add component B carefully and mix both components very thoroughly (including sides and bottom of the container). Mix for at least 3 minutes until a homogeneous mixture is achieved. Fill mixed material into clean container and mix again shortly as described above. During mixing and handling of the materials always wear protective goggles, suitable gloves and other protective clothings.

APPLICATION

The method of application has a major effect on achieving uniform thickness and appearance. Spray application will give the best results. The indicated dry film thickness is easily achieved by airless spray. Adding solvents reduces the sag resistance and the dry film thickness. In case of application by roller or brush, additional applications may become necessary to achieve the required coating thickness, depending on type of construction, site conditions, colour shade etc. Prior to major coating operations a test application on

site may be useful to ensure the selected application method will provide the requested results.

By brush

Conventional high pressure spraying:

- Nozzle size 1.7 2.5 mm
- Pressure 3 4 bar
- Oil and water trap is compulsory

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Airless-spraying:

- Pressure min. 180 bar
- Nozzle size 0.38 0.53 mm (0.015 0.021 inch)
- Spraying angle 40° 80°

CLEANING OF EQUIPMENT

SikaCor® Cleaner

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.

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.

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 Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety-related data.

DIRECTIVE 2004/42/CE LIMITATION OF EMISSIONS OF VOC

For product category IIA / j, Type SB, the maximum permissible content of VOC as per directive 2004/42/CE is 500 g/l (limit 2010).

The maximum content of SikaCor® Zinc R remains below 500 g/l VOC.

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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