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SYSTEM DATA SHEET Sikagard[®] WallCoat AS-11 Hygienic

SINGLE COMPONENT, WATERBORNE, LOW EMITTING, ACRYLIC RESIN WALL COATING

PRODUCT DESCRIPTION

Sikagard[®] WallCoat AS-11 Hygienic is a wallcoating system, based on waterborne modified acrylic resin containing an in film preservative to protect the coating from attack and degradation by bacteria, funghi, mould, yeast and algae.

USES

Sikagard[®] WallCoat AS-11 Hygienic installation works to be carried out only by Sika Approved Contractors. Please observe information given by Product Data Sheets.

- Application on concrete, bricks, cement and gypsum based substrates, metal surfaces, timber, tiles and plastic
- Suitable for production facilities in the pharmaceutical, medical engineering, food and beverage industry, hospitals, prisons, healthcare and leisure facilities

CHARACTERISTICS / ADVANTAGES

- Seamless, easy to clean finish
- Very low emission of VOC
- Good resistance to repeated cleaning regimes using mild detergents and cleaning solutions
- No degradation of the film caused by bacteria, funghi, mould, yeast and algae
- Tough and highly durable
- Good water vapour permeability
- More flexible in comparison to standard acrylic systems, improves the resistance to cracking and flaking
- Solvent free
- Good opacity
- Odourless
- Easy to apply

ENVIRONMENTAL INFORMATION

Conformity with LEED v2009 IEQc 4.2: Low-Emitting Materials - Paints and Coatings

APPROVALS / STANDARDS

- Eurofins, test report No 392-2014-00270301., VOC emission acc. French regulations Decret DEVL 11019093D, March 23, 2011 and Decret DEVL 11034675A, April 19, 2011
- PRA, test report No. 77388-004, gloss, fineness, grind wet scrub resistance and contrast ratio acc. EN 13300, September 2014
- Exova Warrigtonfire, test report No., classification reaction to fire acc. according EN 13501-1, November 2008
- IMSL, test report No.2014/02/011.1a-1, determination of antibacterial activity acc. ISO 22196, December 2014
- 4wardtesting, test report No.C2882, water vapour transmission rate and water vapour permeability acc. ISO 7783-1, August 2014
- KIWA, test report No.: P 10108, determination of crack bridging properties according EN 1062-7, April 2016
- IMSL, test report No 2014/12/0092A., determination of the resistance of surface coatings to mould growth according BS 3900 Part G6, April 2015
- CampdenBRI, test report No. S/REP/139540/1, sensory evaluation of chocolate to test the taint potential, using the triangle test method according TES-S—002 odour transfer method, July 2016.

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Sikagard® WallCoat AS-11 Hygienic



Composition	Acrylic Copolymer Dispersion, waterborne	Acrylic Copolymer Dispersion, waterborne	
Appearance	matt		
Colour	standard colour: white others on request		
Nominal Thickness	200 μm–250 μm		

TECHNICAL INFORMATION

Tensile Strength	~2.8 N/mm²	(EN ISO 527-3)
Elongation at Break	~90 %	(EN-ISO 527-3)
Crack Bridging Ability	class A2 (up to 0.28mm)	(EN 1062-7)
Reaction to Fire	B-s1, d0	(EN 13501-1)
Chemical Resistance	 Good resistance to mild acids, alkalis, cleaning agents and disinfectants. Please contact local Sika technical service for specific information. Disinfection with Hydrogen Peroxide Vapor: Resistant when using STERIS VHP technology Resistant to PEA vaporisation technology according test report PEA, max. 5 hours Resistant when using Oxypharm vaporiser NOCOSPRAY® with the following set-up: 	

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	Disinfectant NOCOLYSE® Mint (6 %)	Concentration 1 ml/m ³	Setting at vapor- iser 20m ³ (1.5 min va- porisation)	Contact time
	NOCOLYSE [®] ONE Shot (12 %)	3 ml/m ³ (2 cycles)	45m ³ (5 minutes vaporisation)	30 min
	NOCOLYSE [®] Food (7.9 %)	1 ml/m³	20m ³ (1.5 minutes vaporisa- tion	30 min
	NOCOLYSE [®] Food (7.9 %)	5 ml/m³	75m ³ (5 minutes vaporisation)	60 min
Water Vapour Transimission	37.5 g/m² per 24 l	nours	(EN ISO	7783-1 dish method)

APPLICATION INFORMATION

Consumption	Sika [®] Bonding Prim	ner	~0.10 kg/m ² per layer (~0.10 L/m ²)	
	Sikagard [®] -403w		~0.28 kg/m ² per layer (~0.20 L/m ²)	
			(minimum 2 layers)	
Product Temperature	+8 °C min. / +30 °C max.			
Ambient Air Temperature	+8 °C min. / +35 °C max.			
Relative Air Humidity	<u>≤</u> 80 %			
Dew Point	Beware of condensation!			
	The substrate temperature and uncured material must be at least 3 $^\circ \! C$			
	above dew point to reduce risk of condensation			
Substrate Temperature	+8 °C min. / +35 °C max.			
Waiting Time / Overcoating	Between application of first to second layer allow:			
	Temperature	Minimum	Maximum	
	+10 °C	4 h	7 d	
	+20 °C	2 h	7 d	
	+30 °C	1 h	7 d	

PRODUCT INFORMATION

Packaging	5.00 L = 6.60 kg drums 15.00 L = 19.80 kg drums
Shelf Life	12 months
Storage Conditions	Store product properly in closed, sealed and undamaged packaging in dry conditions at temperatures between +5 °C and +25 °C. Protect from frost.

MAINTENANCE

mechanically

CLEANING

Clean all tools with water immediately after use. Hardened and/or cured material can only be removed





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LIMITATIONS

- Substrate shall be visible damp free
- Freshly applied Sikagard[®] WallCoat AS-11 Hygienic shall be protected from damp, condensation and water for at least 24 h
- Always ensure adequate fresh air ventilation while application and curing
- With light colours, i.e. yellow, orange and red, the application of multiple layers may be necessary to ensure good opacity
- The incorrect assessment and treatment of cracks may lead to a reduced service life time and reflective cracking
- If exact colour matching is required ensure that in each area material from the same control batch number is used
- Each type of roller will give a slightly different surface finish – always use same roller type in same areas
- Ensure fist layer is fully dried before over coating
- Crazing may occur when over coating un-dried areas
 Always ensure good ventilation when application
- takes place in a confined space to ensure drying Do not apply near foodstuffs in unventilated condi-
- tions, always ensure ventilationAcoustic insulation boards may lose some acoustic absorption properties

VALUE BASE

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

LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for the exact product data and uses.

ECOLOGY, HEALTH AND SAFETY

Local safety regulations must be observed and it advisable to wear PPI when working with this product with particular attention paid to cutting and handling. Transportation Class: The product is not classified as hazardous good for transport. Disposal: The material is recyclable. Disposal must be according to local regulations. Please contact your local Sika sales organisation for more information.

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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