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# SYSTEM DATA SHEET Sikagard<sup>®</sup> Wallcoat AS-12 Hygienic

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

#### DESCRIPTION

Sikagard<sup>®</sup> Wallcoat AS-12 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<sup>®</sup> Wallcoat AS-12 Hygienic may only be used by experienced professionals.

- 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
- Mid-sheen or matt finish, depending on the top coat used
- 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

#### SUSTAINABILITY

 According USGBC LEED Rating Sikagard<sup>®</sup> Wallcoat AS-12 Hygienic conforms to the requirements of LEED EQ Credit 4.2: Low –Emitting Materials: Paints & Coatings SCAQMD Method 304-91 VOC Content < 100g/I</li>

### **APPROVALS / CERTIFICATES**

- Eurofins, test report, VOC emission acc. French regulations Decret DEVL 11019093D, March 23, 2011 and Decret DEVL 11034675A, see Product Data Sheets of products used
- PRA, test report, gloss, fineness, grind wet scrub resistance and contrast ratio acc. EN 13300, see Product Data Sheet of product used as top coat
- Test Institute Hoch, test report No. KB-Hoch-160714, classification reaction to fire acc. according EN 13501-1, June 2016
- IMSL, test report No.2014/02/011.1a-1, determination of antibacterial activity acc. ISO 22196, see Product Data Sheet of product used as top coat
- KIWA, test report No.: P 10108, determination of crack bridging properties according EN 1062-7, April 2016
- IMSL, test report, determination of the resistance of surface coatings to mould growth according BS 3900 Part G6, see Product Data Sheet of product used as top coat
- CampdenBRI, sensory evaluation odf choclate to test the taint potential, using the triangle test method according TES-S—002 odour transfer method, see Product Data Sheet of product used as top coat

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System Structure	Sikagard <sup>®</sup> Wallcoat AS-12 Hygienic						
	1. Primer / Base coat 2. Intermediate		Sikagard®-403 W + 5% by weight water				
					Sikagard <sup>®</sup> -403W		
			3. Top coat		Sikagard®-405 W or Sikagard®-406 W or		
							Sikagard <sup>®</sup> -207 W
	Chemical base	Acrylic Copolymer Dispersion, waterborne					
	Appearance	Top Coat		Appearance			
Sikagard®-405 W and Sikagard®-207 W		mid-sheen					
Sikagard <sup>®</sup> -406 W			matt				
Colour	standard colour: white						
	others on request						
Nominal Thickness	250µm–300µm						
TECHNICAL INFORMATION							
Crack Bridging Ability	class A2 (up to 0.28mm)			(EN 1062-7			
Reaction to Fire	C-s1, d0			(EN 13501-1			
Chemical Resistance	<ul> <li>Good resistance to mild acids, alkalis, cleaning agents and disinfectants.</li> <li>Please contact local Sika technical service for specific information.Disinfection with Hydrogen Peroxide Vapor:</li> <li>Resistant when using STERIS VHP technology</li> <li>Resistant to PEA vaporisation technology according test report PEA, max.5 hours</li> <li>Resistant when using Oxypharm vaporiser NOCOSPRAY® with the following set-up:</li> </ul>						
	<ul> <li>Resistant when u</li> <li>Resistant to PEA max.5 hours</li> <li>Resistant when u</li> </ul>	n Peroxide Vapor: Ising STERIS VHP t vaporisation tech	echnology nology according te	st report PEA,			
	<ul> <li>Resistant when u</li> <li>Resistant to PEA max.5 hours</li> <li>Resistant when u</li> </ul>	n Peroxide Vapor: Ising STERIS VHP t vaporisation tech	echnology nology according te	st report PEA, Y® with the follow-			
	<ul> <li>Resistant when u</li> <li>Resistant to PEA max.5 hours</li> <li>Resistant when u ing set-up:</li> </ul>	n Peroxide Vapor: Ising STERIS VHP t vaporisation tech Ising Oxypharm va Concentration	echnology nology according te poriser NOCOSPRA Setting at vapor-	st report PEA, Y® with the follow-			
	<ul> <li>Resistant when u</li> <li>Resistant to PEA max.5 hours</li> <li>Resistant when u ing set-up:</li> <li>Disinfectant</li> <li>NOCOLYSE® Mint (6 %)</li> <li>NOCOLYSE® ONE</li> </ul>	n Peroxide Vapor: using STERIS VHP t vaporisation techn using Oxypharm va Concentration 1 ml/m <sup>3</sup> 3 ml/m <sup>3</sup> (2	echnology nology according ter poriser NOCOSPRA Setting at vapor- izer 20m <sup>3</sup> (1.5 min vaporization) 45m <sup>3</sup> (5 minutes	st report PEA, Y <sup>®</sup> with the follow- <b>Contact time</b>			
	<ul> <li>Resistant when u</li> <li>Resistant to PEA max.5 hours</li> <li>Resistant when u ing set-up:</li> <li>Disinfectant</li> <li>NOCOLYSE® Mint (6 %)</li> </ul>	n Peroxide Vapor: using STERIS VHP t vaporisation techn using Oxypharm va <b>Concentration</b> 1 ml/m <sup>3</sup>	echnology nology according ter poriser NOCOSPRA Setting at vapor- izer 20m <sup>3</sup> (1.5 min vaporization)	st report PEA, Y <sup>®</sup> with the follow- <b>Contact time</b> 30 min			

# **APPLICATION INFORMATION**

Consumption	Product	Consumption ~0.25 kg/m <sup>2</sup> per layer ~0.15 kg/m <sup>2</sup> per layer		
	Sikagard <sup>®</sup> -403 W			
	Sikagard®-405 W/ Sikagard®-406 W/ Sikagard®-207 W			
Product Temperature	+8 °C min. / +30 °C max.			
Ambient Air Temperature	+8 °C min. / +40 °C max.			
Relative Air Humidity	≤80 %			
Dew Point	Beware of condensation! The substrate temperature and uncured material must be at least 3 °C above dew point to reduce risk of condensation			

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Substrate Moisture Content	Substrate shall be visible dry, no rinsing water				
Waiting Time / Overcoating	Between application of the different layers allow:				
	Temperature Minimum	Maximum			
	+10 °C	4 h	7 d		
	+20 °C	2 h	7 d		
	+30 °C	1 h	7 d		
Applied Product Ready for Use	> 72 hours at +20 °C				
	lower temperatures may lead to longer curing times				

Packaging	see Product Data Sheet	
Shelf life	see Product Data Sheet	
Storage conditions	see Product Data Sheet	

#### MAINTENANCE

In case the surface of the coating has picked up too much dirt and can't be cleaned properly it should be maintained. Same will be necessary when the surface has been contaminated from liquids penetrated into the near surface. The maintenance of the system can easily be done by slight grinding and recoating with one or two layers of the relevant top coat.

#### CLEANING

The top coats are tested in accordance to EN 11998:2006 related to wet scrub resistance. According EN 13300 the product is classified in class 1, which is the highest wet scrub resistance class. Therefore the surface can be cleaned with a wet sponge, using mild detergents and rewashed with clean water.

#### LIMITATIONS

- Substrate shall be visible damp free, no rinsing water
- Freshly applied Sikagard<sup>®</sup> WallCoat AS-12 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 conditions, always ensure ventilation

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 Acoustic insulation boards may lose some acoustic absorption properties

### **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.

#### LEGAL NOTES

The information, and, in particular, the recommendations relating to the application and enduse 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

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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.

#### Sika Hellas ABEE

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