Water dispersed curing and sealing compound for concrete floors

Product Description	Sikafloor®-ProSeal W is a one part water dispersed acrylic emulsion to cure, harden and seal fresh or hardened concrete.				
Uses	 Sikafloor[®]-ProSeal W is used for optimum curing and sealing of fresh concrete floors and structures 				
	 Curing compound in order to limit surface drying and cracking Provides curing and sealing for Sikafloor[®] dry shake hardeners 				
	 Anti-dust treatment and improvement of the abrasion resistance of existing concrete surfaces 				
	 Suitable for exterior and interior application 				
Characteristics / Advantages	 Excellent moisture retention; meets requirements of ASTM C-309 Water dispersion 				
	 Suitable for indoor use where solvent-based products cannot be applied because of health and safety regulations 				
	 Helps control dusting for both new and existing concrete floor surfaces 				
	■ Effectively cures and seals concrete surfaces in a single, economic operation				
	Non yellowing				
	Easy application by spray or roller				
Tests					
Approval / Standards	Conforms to the requirements of ASTM C-309 for curing liquids type 1, ASTM C-156 for water retention and ASTM D-4060 for improvement of abrasion resistance.				
	Conforms to the requirements of EN 13813 SR - B 1.5.				
	Test report from GEOCISA Ref. P-02/01461-A dated July 10, 2002 Abrasion resistance according to UNE 48.250-92 (ASTM D-4060)				
	Test report from GEOCISA Ref. P-02/01461 dated Jan. 9, 2003 Water retention according to ASTM C-156				
Product Data					
Form					
Appearance / Colours	White liquid, clear when cured.				
Packaging	25 I plastic jerrycans and 200 I metal drums.				



Storage						
Storage Conditions / Shelf Life	12 months from date of production, if stored properly in original, unopened and undamaged sealed containers, in dry conditions at temperatures between +5°C and +30°C. Protect from frost.					
Technical Data						
Chemical Base	Water dispersed acry	ylic emulsion.				
Density	~ 1.0 kg/l (at +20 ℃)					
Curing Efficiency	(ASTM C - 156)					
		Loss of water (g / 100 cm ²)	Loss of water compared to ASTM C309 (100% = 5.5 g/100 cm ²)	Loss of water compared to untreated concrete (100% = 18.7 g/100 cm ²)		
	Sikafloor®-ProSeal W	3.36	61%	18%		
Solid Content	~ 16% (by weight)					
Mechanical / Physical Properties						
Bond Strength	> 1.5 N/mm ² (UNE - EN 13892-8) Substrate cohesive both on wet and dry substrate					
Abrasion Resistance	9380 mg		(UNE 48250-92 equ	ivalent to ASTM D 4060)		
	Taber Abraser H-22	wheel, 1000 g	r, 1000 cycles			
Resistance						
Chemical Resistance	The product is not in	tended for che	mical exposure.			
System Information						
System Structure	All applications 1 - 2 coats.					
Application Details						
Consumption / Dosage	0.1 - 0.2 l/m²/coat. (5 - 10 m²/l/coat)					
	To conform with AST	TM C-309, ens	ure a total of 0.2 l/m² is a	applied.		
			not include for any addition ofile, variations in level a			
Substrate Quality	Fresh concrete: Surface must be free of bleed water and of sufficient strength to withstand finishing operations.					
	Hardened / old concrete: Surfaces must be sound, open textured, clean, free from frost, laitance, surface water, oil, grease, coatings, all loosely adhering particles and other surface contaminants.					
	If in doubt apply a te	st area first.				
Substrate Preparation	Fresh concrete: The concrete must be prepared by suitable power or manual floating / tamping techniques.					
	such as high-pressur All dust, loose and fr	be prepared by re water or abr iable material	v suitable mechanical pre asive blast cleaning equ must be completely remo referably by brush and/o	ipment. oved from all surfaces		

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Application Conditions / Limitations						
Substrate Temperature	+10 ℃ min. / +30 ℃ max.					
Ambient Temperature	+10℃ min. / +30℃ max.					
Relative Air Humidity	80% r.h. max.					
Dew Point	Beware of condensation! The substrate and uncured floor must be at least 3 ℃ above dew point to reduce the risk of condensation or blooming on the floor finish.					
Application Instructions						
Mixing	Sikafloor®-ProSeal W is su	upplied ready for us	e. Stir thoroughly be	efore use.		
Mixing Time	2 minutes.					
Mixing Tools	Electric stirrer with low spe	eed (~ 300 rpm).				
Application Method / Tools	For fresh concrete, apply immediately after finishing techniques have been completed. Apply in a continuous even film by low-pressure spray unit. The suitability of spraying equipment must be confirmed by trials.					
	Application also possible b	by brush or roller.				
	To achieve the highest visual aesthetics and performance, a second coarecommended.					
	Wait for first coat to dry tack free before applying a second coat.					
Cleaning of Tools	Clean all tools and application equipment with water immediately after use. Hardened / cured material can only be removed mechanically.					
Waiting Time /	Allow previous coats to become tack free before applying additional coats.					
Overcoating	Substrate temperature	+10℃	+20℃	+30℃		
	Time	~ 90 minutes	~ 45 minutes	~ 40 minutes		
	Times are approximate and will be affected by changing substrate and ambient conditions, particularly temperature and relative humidity.					
Notes on Application / Limitations	In hot weather (above +25 use.	5°C) store Sikafloor [®]	ProSeal W in a coo	ol place prior to		
	In low temperatures (below +10°C) the product may thicken and be difficult to spray.					
	Do not use sprayers, which have been used to spray silicones or release agents.					
	Do not mix differing formulations of Sika® or other curing membranes.					
	Ensure spraying equipment is cleaned thoroughly before use and residues of previous membranes are removed.					
	Sikafloor®-ProSeal W must be removed prior to the application of a coating system.					
	Sikafloor®-ProSeal W increases abrasion resistance compared to C25 concrete, but will gradually de-grade and be removed by environmental exposure conditions and trafficking.					
	Not recommended for concrete floors with metallic dry shake hardeners.					
	Do not use outside over white and non absorbent substrates, as some yellowing may be perceptible.					

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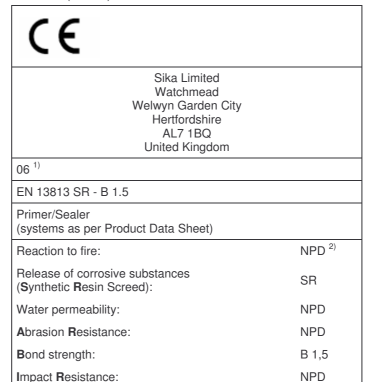
Curing Details					
Applied Product ready					
for use	Substrate temperature	+10℃	+20°C	+30°C	
	Foot traffic	~ 16 hours	~ 8 hours	~ 6 hours	
	Full cure	~ 24 hours	~ 20 hours	~ 16 hours	
	Note: Times are approximate and will be affected by changing ambient and substrate conditions.				
Cleaning / Maintenance					
Methods	To maintain the appearance of the floor after application, Sikafloor®-ProSeal® W must have all spillages removed immediately and must be regularly cleaned using rotary brushes, mechanical scrubbers, scrubber dryers, high pressure washers, wash and vacuum techniques, etc., using suitable detergents and waxes.				
Value Base	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.				
Health and Safety Information	For information and advice on the safe handling, storage and disposal of chemical products, users should refer to the most recent Material Safety Data Sheet containing physical, ecological, toxicological and other safety-related 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.				

Sikafloor®-ProSeal W

The harmonized European Standard EN 13 813 "Screed material and floor screeds - Screed materials - Properties and requirements" specifies requirements for screed materials for use in floor construction internally.

Structural screeds or coatings, i.e. those that contribute to the load bearing capacity of the structure, are excluded from this standard.

Resin floor systems as well as cementitious screeds fall under this specification. They have to be CE-labelled as per Annex ZA. 3, Tables ZA. 1.1 or 1.5 and Z.A. 3.3 and fulfil the requirements of the given mandate of the Construction Products Directive (89/106):



Sound insulation: Sound absorption:

Thermal resistance:

Chemical resistance:

EU Regulation 2004/42

VOC - Decopaint Directive

According to the EU-Directive 2004/42, the maximum allowed content of VOC Product category IIA / $\bf i$ type $\bf wb$) is140 / 140 g/l (Limits 2007 / 2010), for the ready to use product.

NPD

NPD

NPD NPD

The maximum content of **Sikafloor**[®]-**ProSeal W**, is < 140 g/l VOC for the ready to use product.



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ISO 14001 ISO 9001

¹⁾ Last two digits of the year in which the marking was affixed.

²⁾ No performance determined.