Product Data Sheet Edition 19/07/2007 Identification no: 02 07 01 01 002 0 000000 SikaTop® Seal-109 hi

SikaTop® Seal-109 hi

Elastic, liquid applied crack bridging, 2-pack acryliccementitious waterproofing coating system

Product Description	SikaTop®Seal-109 hi is an elastic liquid aaplied, crack bridging 2-pack acrylic polymer modified cementitious waterproofing coating system.		
Uses	 Used as a seamless, impervious coating on flat roof for both exposed and concealed waterproofing applications Basements, water retaining structures, underground concrete structures, pits, basins, sumps etc. 		
Characteristics / Advantages	 Crack-bridging Elastic Good impermeability against water ingress Highly water resistant, arrest salt petre and prevent carbonation Extremely good bonding with high abrasion resistance Simple application, fast curing It has excellent adhesion to concrete, brickwork, corrugated asbestos, and asbestos cement 		
Tests			
Approval / Standards	Conforms to: IS 2625, IS 101 Conforms to: ASTM D-2370		
Product Data			
Form			
Appearance /Colours	Part A: white liquid Part B: grey powder		
	Primer: white liquid		
	Mixed product: RAL 7037 (Dusty grey)		
	Other colour shades like RAL 6005 (Moss green), 3011 (Brown red) available on demand		
Packaging	Part A: 10.0 kg container Part B: 15.0 kg container		
	Primer: 5.00 kg container		
Storage			
Storage Conditions/ Shelf-Life	6 months from date of production if stored properly in undamaged and unopened original sealed packaging in dry and cool conditions. Liquid component must be protected from frost.		



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Technical Data				
Chemical Base	Part A: Acrylic copolymer Part B: Specially graded cementitious powder			
Density	1.6 kg/l (mixed density) at +27°C			
Layer Thickness	1mm with Sika [®] Fab-1			
Mechanical / Physical Properties				
Tensile Strength	~2 N/mm² after 28 days (with Sika® Fab-1)		(According to ASTM D 412)	
Pullout Bond Strength	~2 N/mm² (concrete failure)		(According to ISO 4624)	
Slant-Shear Bond Strength	~4 N/mm²		(According to FIP 5.15)	
Elongation at Break	40% (According to		(According to ASTM D 412)	
Workable time	~30 minutes at +27°C			
Water permeability	Passes		(According to IS 2645)	
Water absorption	Negligible			
Accelerated weathering, 500 hours	No Chalking or crack	sing on the film	(According to IS 101)	
System Information				
Exposed Roofing-system, without UV-protection Layer thickness: 1.5 mm Primer: 1 x SikaTop®Seal-109 hi Primer Base Coating: 1 x SikaTop®Seal-109 hi			imer	
	Fabric reinforcement	: 1 x Sika Fab 1		
	Top Coat :	1x SikaTop [®] Seal-109 hi		
	Clear coating:	1x SikaTop [®] Seal-109 hi Co	C	
	Concealed Roofing-s Layer thickness: Primer: Base Coating:	system, with UV-protection 1.5 mm 1 x SikaTop [®] Seal-109 hi Pi 1 x SikaTop [®] Seal-109 hi	rimer	
	Fabric reinforcement : 1 x Sika Fab 1			
	Top Coat :	1x SikaTop [®] Seal-109 hi +	Sand sprinking	
	UV-protection:	Screed concrete with slope admixed with Sika® Fibre h-	(min avg. Thickness 50 mm) 150	
Application Details				
Consumption / Dosage	SikaTop [®] Seal 109 hi	Primer: ~0.20 kg/m ²		
	SikaTop®Seal 109 hi: 1st coat = 0.70 kg/m², 2 nd coat = 1.50 kg/m².			
	SikaTop [®] Seal-109 hi CC = 0.05 kg/m ²			
	The consumption will increase for uneven / absorptive surface.			
Substrate Quality	The substrate must be structurally sound and free of all traces of contaminants, loose and friable particles, cement laitance, oils and grease etc. The concrete "pull off" (tensile adhesive) strength must be > 1.0 N/mm².			
Substrate Preparation	General: The substrate must be prepared by suitable mechanical preparation techniques such as high pressure water jetting, needle guns, blast cleaning etc. and properly pre-wetted to a saturated surface dry (SSD)condition.			
	For pore / blowhole filling: Blast clean to remove all contaminants within the pores / blowholes.			

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Application Conditions / Limitations				
Substrate Temperature	+10°C min. / +40°C max.			
Ambient Temperature	+10°C min. / +40°C max.			
Application Instructions				
Mixing	Used as slurry: Part A: Part B = 1:1.5 (by weight)			
Mixing Time/ Tools	The consistency of the mix can be altered by reducing the amount of component A (liquid) to be used. Under normal circumstances, when the full quantities of both components are mixed together, a slurry consistency will result. For a trowellable consistency use only 90% of component A. Mix in a clean container by slowly adding the powder component to the liquid component and stirring with slow speed mixer (500 - 600 rpm). Mix for 3 minutes until free from lumps.			
Application Method / Tools	Dampen all surfaces immediately ahead of Sika Top® Seal-109 hi application. Whilst the surface is still damp from saturation, apply the first coat and leave to harden (2-6 hrs.). For slurry consistency apply with a hard plastic bristled brush or broom. For trowellable mortars use a notched trowel. After the second coat has been applied, finish by rubbing down with a soft, dry sponge.			
	As a slurry: Apply the mixed SikaTop [®] Seal-109 hi either mechanically, by spra using a stiff brush. Applied in the same direction. Apply the 2 nd coat of SikaTop [®] Seal-109 hi, applied by brush in crost to the first application as soon as first coat has hardened.			
Cleaning of Tools	Clean all tools and application equipment with clean water immediately after use. Hardened / cured material can only be removed mechanically.			
Waiting Time /	Waiting time between coats			
Overcoating	+30°C	~5 hours		
	waiting time period exceeds 24 hours, lightly clean the surface.			
Notes on Application / Limitations				
Curing Details				
Curing Treatment	It is essential to cure SikaTop [®] Seal-109 hi immediately after application for a minimum of 3 to 5 days to ensure full cement hydration and to minimise cracking. Use polythene sheeting or similar approved methods.			
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.			
Health and Safety Information	For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet containing physical, ecological, toxicological and other safety-related data.			

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Construction

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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