Product Data Sheet Edition 15/04/2016 Identification no: 02 08 03 04 004 0 000001 Sikafloor®-CureHard-24

## Sikafloor<sup>®</sup>-CureHard-24

Transparent surface hardener, dustproofer, sealing and curing compound for concrete

Product Description	Sikafloor <sup>®</sup> -CureHard-24 is a one part, clear liquid based on sodium silicate to cure, harden and seal fresh or hardened concrete.				
Uses	<ul> <li>Horizontal old or new concrete surfaces, where a hard surface with light to moderate abrasion resistance is required e.g. warehouses, industrial plants, stores, shopping malls, parking structures, service stations, hangars etc.</li> <li>On concrete slabs where no specific curing efficiency or standards are</li> </ul>				
	<ul><li>required</li><li>Suitable for interior or exterior applications</li></ul>				
Characteristics / Advantages	<ul> <li>Ready to use</li> <li>Easy to apply</li> <li>Improved chemical and abrasion resistance compared to untreated concrete</li> <li>Reduced dusting of concrete floors</li> <li>Reduced loss of water of new concrete while setting</li> <li>Improves cleanability</li> <li>Non-yellowing</li> <li>Good penetration</li> <li>Solvent free</li> <li>Colourless and odourless</li> <li>Environmentally friendly</li> </ul>				
Tests					
Approval / Standards	Test report from GEOCISA Ref. P-02/01457 dated May 23 <sup>rd</sup> , 2002. Water retention according to ASTM C-156				
	Test report from GEOCISA Ref. P-02/01457-A Rev. 1 dated August 7 <sup>th</sup> , 2002 Abrasion resistance according to UNE 48250-92, equivalent to ASTM D-4060				
Product Data					
Form					
Appearance / Colours	Clear liquid				
Packaging	10 Kg x 1 Container.				



## Storage

Storage						
Storage Conditions / Shelf Life	24 months from date of production, if stored properly in original, unopened and undamaged sealed packaging, in dry conditions at temperatures between +5°C and +30°C. Protect from frost.					
Technical Data						
Chemical Base	Modified Silicate.					
Density	~ 1.15 kg/l (at +27°C)					
Curing Efficiency	~ 1.13 kg/l (at +27 0)			(ASTM C - 156		
		Loss of water g/100 cm <sup>2</sup>	Loss of water compared to ASTM C309 (100% = 5.5 g / 100 cm <sup>2</sup> )	Loss of water compared to untreated concrete (100% = 18.7 g / 100 cm <sup>2</sup> )		
	Sikafloor <sup>®</sup> -CureHard-24	10.92	198.5%	58.4 %		
Solid Content	~ 20% (by weight)					
Mechanical / Physical Properties						
Abrasion Resistance	35% increase in abrasion resistance compared to <b>C25</b> concrete (Taber Abraser, H-22 Wheel, 1000g / 1000 cycles) (ASTM D-4060)					
	8,8% increase in abrasion resistance compared to <b>C35</b> concrete (Taber Abraser, H-22 Wheel, 1000g / 1000cycles) (UNE 48250-92 / ASTM D-4060					
Resistance						
Chemical Resistance	The product is not inte	ended for chem	nical exposure.			
System Information						
System Structure	Curing compound 1 - 2 coats Hardener / Sealer 1 - 2 coats					
Application Details						
	0.25 to 0.35 Kg / Sqm	/ coat				
		al and does no	ot include for any additio ile, variations in level an			
Consumption / Dosage	This figure is theoretic due to surface porosit Fresh concrete:	al and does no y, surface prof		d wastage etc.		
Consumption / Dosage	This figure is theoretic due to surface porosity <i>Fresh concrete:</i> Surface must be free operations. <i>Hardened / old concre</i> Surfaces must be sou	al and does no y, surface prof of bleed water ete: nd, open textu	ile, variations in level an	d wastage etc. h to withstand finishing st, laitance, surface		
Application Details Consumption / Dosage Substrate Quality	This figure is theoretic due to surface porosity <i>Fresh concrete:</i> Surface must be free of operations. <i>Hardened / old concre</i> Surfaces must be sou water, oils, grease, co	al and does no y, surface prof of bleed water ete: nd, open textu atings, all loos	ile, variations in level an and of sufficient strengt red, clean, free from froe	d wastage etc. h to withstand finishing st, laitance, surface		

Substrate Preparation	<i>Fresh concrete:</i> The concrete must be prepared by suitable power or manual floating/tamping			
	techniques.			
	Hardened / old concrete: The substrate must be prepared by suitabl such as high pressure water or abrasive bl			
	All dust, dirt, loose and friable material mus surfaces before application of the product,			
Application Conditions / Limitations				
Substrate Temperature	+5°C min, +35°C max.			
Ambient Temperature	+5°C min, +35°C max.			
Substrate Moisture Content	Can be applied on green concrete, without any bleed water.			
Relative Air Humidity	80% max.			
Dew Point	Beware of condensation!			
	The substrate and uncured floor must be at least 3°C above dew point to reduce the risk of condensation or blooming on the floor finish.			
Application Instructions				
Mixing	Product is supplied ready to use.			
Application Method / Tools	<i>Fresh Concrete:</i> Apply in a continuous film using a high volume low pressure spray unit as soon as the surface is firm enough to walk on and in sufficient quantity to keep the surface damp for at least 30 minutes.			
	After ~ 30 to 45 minutes, the material begins to gel and becomes slippery. Wet the material lightly with a water spray to reduce slipperiness and rework into the surface for 10 - 20 minutes with a soft bristle broom or floor-scrubbing machine. After about 20 minutes, the material will return to a gel. Rinse the floor and remove any excess material using a squeegee, wet vacuum or mop.			
	Hardened Concrete: Apply in a continuous film using a high volume low pressure spray unit.			
	To ensure maximum penetration, scrub material into the surface with a soft bristle broom or floor-scrubbing machine (min. 30 minutes), until material begins to gel and become slippery. Wet the material lightly with a water spray and rework it into the surface for another 10 - 20 minutes. After this process, rinse the floor and remove any excess material using a squeegee, wet vacuum or mop.			
	On porous, rough-textured or broom-finish required.	ed surfaces, a second coat may be		
Cleaning of Tools	Clean all tools and application equipment Hardened / cured material can only be me			
Waiting Time / Overcoating	Where 2 coats are required to ensure max be installed 2 - 4 hours following the first.	imum densification the second coat can		
	Allow previous coats to become tack free before applying additional coats.			
	Temperature	Time		
	+5°C	~ 4 hours		
	+10°C	~ 3.5 hours		
	+20°C	~ 3 hours		
	+25°C	~ 2 hours		
	Times are approximate and will be affected particularly temperature and relative humic			

Limitations	use. In low temperatures (below +10°C) the product may thicken and be difficult to					
	spray.					
	Do not use sprayers, whi					
	Do not mix differing formulations of Sika $^{ otine{1.5}}$ or other curing membranes.					
	Ensure spraying equipment is cleaned thoroughly before use and residues of previous membranes are removed.					
	Sikafloor <sup>®</sup> -CureHard-24 must be treated mechanically (from light to heavy shot blasting depending on the depth of the penetration) prior to the application of a coating system.					
	Sikafloor <sup>®</sup> -CureHard-24 concrete of the same typ		on resistance compa	red to untreated		
	Immediately wash over-spray from glass, aluminium or highly polished surfaces with water to avoid etching of surfaces.					
	Do not use on substrates treated previously with curing agents, membrane forming sealers or asphalt until these layers have been removed completely.					
	Only use as curing compound for unregulated specification application.					
	Gelification time may be increased at low temperatures (below +10°C), high humidity (from 80% to 100%) or wind free conditions.					
	In hot weather conditions penetrated sufficiently. Ir keep the surface wet for	additional Sikafloor <sup>®</sup> -	cation may occur before material has litional Sikafloor <sup>®</sup> -CureHard-24 to minutes.			
	<ul><li>When applying, leave no dry spots in order to have homogenous performance.</li><li>Touch up where necessary.</li><li>For both old and new concrete, thoroughly wash and remove off residue or excess material. This is important as it is difficult to do so if allowed to dry and may result in unsightly white stains. This residue solution is non toxic and can be emptied into a sanitary sewer.</li></ul>					
	Performance enhancement of the substrates will vary greatly depending on the age, cement content, humidity content, porosity and penetration of the product into the substrate.					
	Sikafloor <sup>®</sup> -CureHard-24 will not compensate for poor substrates with low cement content. It is not intended for substrates which are lightweight or extremely porous or have worn (aggregate exposed) surfaces.					
	Sikafloor <sup>®</sup> -CureHard-24 will not hide serious staining or excessive wear.					
Curing Dotaile						
Curing Details						
Applied Product ready	Г					
	Substrate temperature	+10°C	+20°C	+30°C		
Applied Product ready	Fully serviceable Note: Times are approxir	~ 6 hours	~ 5 hours	~ 4 hours		
Applied Product ready	Fully serviceable	~ 6 hours	~ 5 hours	~ 4 hours		
Applied Product ready for use Cleaning /	Fully serviceable Note: Times are approxir	~ 6 hours mate and will be aff nce of the floor afte emoved immediatel cal scrubbers, scrub	~ 5 hours ected by changing ar r application, Sikafloo y and must be regula ober dryers, high pres	~ 4 hours nbient and or <sup>®</sup> -CureHard-24 rly cleaned using ssure washers,		
Applied Product ready for use Cleaning / Maintenance	Fully serviceable Note: Times are approxin substrate conditions. To maintain the appeara must have all spillages re rotary brushes, mechanic	~ 6 hours mate and will be aff nce of the floor afte emoved immediatel cal scrubbers, scrub iques, etc., using su	~ 5 hours ected by changing ar r application, Sikafloo y and must be regula ober dryers, high pres itable detergents and a Sheet are based on	~ 4 hours nbient and or <sup>®</sup> -CureHard-24 Irly cleaned using ssure washers, d waxes.		

## 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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