Product Data Sheet Edition 09/05/16 Identification no: 02 08 02 02 001 0 000002 Sikafloor[®]- 21N PurCem®

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Sikafloor[®]-21N PurCem[®]

Medium to heavy duty self-smoothing polyurethane screed

Product Description	Sikafloor [®] -21N PurCem [®] is a multi-component, medium to high strength coloured polyurethane modified, cement and aggregate screed with self-smoothing properties.			
Description	It has an aesthetic, easy to clean, smooth textured aggregate surface providing medium slip resistance and is typically installed at 4.5 to 6 mm thick.			
Uses	In areas of medium to heavy loading, abrasion and high chemical exposure, to provide a smooth, flat wearing surface, in process areas such as in:			
	Food processing plants, in wet or dry process areas, freezers and coolers, thermal shock areas			
	Chemical plants			
	Laboratories			
	Workshops			
	 Suitable for concrete protection providing physical resistance (Principle 5, method 5.1 of EN 1504-9) 			
	 Suitable for concrete protection providing chemical resistance (Principle 6, method 6.1 of EN 1504-9) 			
Characteristics / Advantages	Excellent chemical resistance. Resists a wide range of organic and inorganic acids, alkalis, amines, salts and solvents. Please refer to the Chemical Resistance Chart or consult your local Technical Dept.			
	Similar coefficient of thermal expansion to concrete, allowing movement with the substrate through normal thermal cycling. It will perform and retain its physical characteristics through a wide temperature range from -40°C (-40°F) up to			
	Bond strength in excess of the tensile strength of concrete. Concrete will fail first			
	Non taint, odourless			
	VOC free			
	High mechanical resistance.			
	High abrasion resistance resulting from its silica aggregate structure			
	It is possible to apply on to 7 to 10 day old concrete after adequate preparation and with a tensile bond strength in excess of 1.5 MPa (218 psi)			
	Seamless, no additional- Expansion joints are necessary; simply maintain and extend existing expansion joints up through the Sikafloor [®] -PurCem [®] flooring system			
	Easy to maintain			
	Wide range of application temperatures +10 °C - +40 °C			



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Environmental Information	
USGBC LEED [®] Rating	Conforms Section EQ (Indoor Environmental Quality), Credit 4.2 Low-Emitting Materials Paints and Coatings Calculated VOC content ≤ 50 g / I
Specific Characteristics	 Low TVOC emissions, as tested externally at Eurofins, according to AgBB guidelines, test report n^o G10004B.
Approval / Standards	Polyurethane screed for concrete protection, according to the requirements of EN 1504-2:2004 and conforms to the requirements of EN 13813: 2002, DoP 02 08 02 02 001 0 000002 1088, certified by Factory Production Control Body, 0086, certificate 541325, and provided with the CE-mark.
	Concerning contact with foodstuffs, it conforms to the requirements of:
	 EN1186, EN 13130, and prCEN/TS 14234 standards, and the Decree on Consumer Goods, representing the conversion of directives 89/109/EEC, 90/128/EEC and 2002/72/EC for contact with food stuffs, according to test report by ISEGA, 32758 U11 and 32759 U11, both dated December 6th, 2011. (Tests performed on Sikafloor[®] -20/21/22/29 and 31 PurCem[®] in standard and LP versions)
	- Compliant with USDA flooring requirements
	- Canadian Food Inspection Agency acceptance for use in food plants in Canada.
	 British Standards Specifications (BSS) acceptance for use in the UK. Campden and Chorleywood Food Research Association, Ref. S/REP/125424/1a and 2a, dated 8th February, 2012
	Fire classification report according to EN 13501-1 from Exova Warrington Fire for Sikafloor [®] -21 PurCem [®] No.317047, dated 24 th of March, 2012
	Liquid water transmission rate test report from the Technology Centre, Ref. 15456 dated January 25 th , 2012
	Abrasion resistance tests performed by Face Consultants Ltd., according to BS 8204- 2:2003, report ref. FC/12/3850, dated January 17 th , 2012. (Tests performed on Sikafloor [®] -20/21 PurCem [®])
	Impact resistance values tested at PRA, Ref. nº 75221-151, dated January 11 th , 2012
	Slip resistance properties according to DIN 51130 tested at MPI (Materialprüfung und Entwicklung), test reports refs. Nº 12-6639-S/12 and 12-6641-S/12, dated August 7 th , 2012.
	Thermal expansion coefficient and freeze-thaw cycle resistance performed at RWTH / IBAC, report nº M-1614 dated May 29 th , 2012.
	All other values indicated are internal test results.

Product Data

Form			
Appearance / Colours	Part A pre-tinted Part B: Part C:	ə-tinted: coloured liquid brown liquid natural grey powder	
	Available colours		
	RAL 1001	Beige	
	RAL 3009	Oxide Red	
	RAL 5015 RAL 6002	5 Sky Blue 2 Dark Green	
	RAL 6019	Pastel Green	
	RAL 7042 RAL 7037	Z Light Grey Z Dark Grey	
Packaging	Part A+B+C: 1	0.3 Litre (20.0 kg) ready to mix units	
	Part A:	3.22 kg plastic drum	
	Part B:	2.78 kg plastic jerry can	
	Part C: 1	4.00 kg plastic lined, double paper bags	

Storage

Storage Conditions / Shelf-Life	If stored properly in original, unopened and undamaged sealed packaging, in dry conditions at temperatures between +10°C and +25°C.			, in dry		
	Part A12 montPart B:12 montPart C:6 mont	hs from da hs from da hs from da	ate of produc ate of produc ate of produc	ction. Pro ction. Pro ction. Pro	ntect from freez ntect from freez ntect against hu	ing. ing ımidity.
Technical Data						
Chemical Base	Polyurethane Cement					
Density	Part A: ~ 1.07 kg/l (at +20°C) (EN ISO 2811-1) Part B: ~ 1.24 kg/l (at +20°C) & (ASTM C 905) Part C: ~ 1.48 kg/l (at +20°C) & (ASTM C 905)					
Laver Thickness	4.5 mm min / 6 mm max (i		scratch coat	<u>)</u>		
	4.0 mm mm. / 0 mm max. (including ()		
Mechanical / Physical Properties						
Capillary Absorption / Liquid water transmission rate	Permeability to water: <0.0 Class Low (Average of three values, of Si	09 kg /m ² kafloor [®] -2 ⁻	h ^{0.5} 1 PurCem [®])		(EN 1062-3)
Thermal Expansion Coefficient	$\alpha \approx 4.4 \text{ x } 10^{-5} \text{ per }^{\circ}\text{C}$ (temperature range: -20°C	to +40°C)				EN 1770
Water Absorption	<0.2%				(A)	STM C 413)
Permeability	To Water Vapour: 0.115 g/ł (4.8 mm)	To Water Vapour: 0.115 g/h/m ² (ASTM E-96) (4.8 mm)				
Fire Rating	Class B _(fl) S1	Class B _(fi) S1 (BS EN 13501-1)				
Service Temperature	The product is suitable for use when exposed to continuous temperatures, wet or dry, of up to +90°C.					
	The minimum service temp	erature is	-40°C at 6 n	nm and -2	20ºC at 4.5 mm.	
Compressive Strength	> 44 MPa after 28 days at +23°C / 50% r.h. (ASTM C 579) > 50 N/mm ² after 28 days at +23°C / 50% r.h. (BS EN 13892-2)					
Flexural Strength	> 14.7 MPa after 28 days at +23°C / 50% r.h. (ASTM C 580) >15 N/mm ² after 28 days at +23°C / 50% r.h. (BS EN 13892-2)				STM C 580) N 13892-2)	
Tensile Strength	9.1 N/mm ²				(EN	ISO 527-2)
Bond Strength	 > 2.5 N/mm² (failure in concrete) (EN 1542) (1.5 N/mm² is the minimum pull off strength of the recommended concrete substrate) 					
Bond Strength after Thermal Shock Resistance Test	4.41 ± 0.34 N/mm ²					(EN 1542)
Shore D Hardness	80 - 85				(AS	TM D 2240)
Flexural Modulus	3720 ± 431 MPa				(A)	STM C 580)
Coefficient of Friction	Steel: 0.3 (ASTM D 1894-61T) Rubber: 0.5					
Slip Resistance	Slip Resistance Values				(E	N 13036- 4)
	Substrate		SRV Dry		SRV W	et
	Sikafloor [®] -21N PurCem [®]		70		60	
	TRRL Pendulum, Rapra 4S	Slider				
	Slip resistance					DIN 51130
			Av. Accp. Angle	Av. Disp area	lac R value	V value
	Sikafloor [®] -21N PurCem [®]		11.1º	Not test	ed R10	n/a

Abrasion Resistance	Class "Special" Severe abrasion resistance AR 0.5			(BS 8204 Part 2) (EN 13892-4)
	(Less than 0.05 mm wear depth) 861 mg Tabar Abradar H 22 what (1000 gr (1000 gr/c1000 gr/c10000 gr/c1000 gr/c10			
	Class A6 $4.58 \text{ cm}^3/50 \text{ cm}^2$			(EN 13892-3)
Indentation	≈ 0%			(MIL - PFR 24613)
Impact Resistance	Class III (≥ 20 Nm)			BS EN ISO 6272-1
	2 pounds / 30 inches	s (3 mm thick)		(ASTM D 2794)
Resistance				
Chemical Resistance	Resistant to many cl	nemicals. Please a	ask for a detailed chemi	ical resistance chart.
Thermal Resistance				
	Exposure*	4,5 mm	6 mm	
	Permanent	-20°C to 70°C	-40°C to 90°C	
	thermal shock		70°C	
Resistance to Thermal Shock	Pass No cracks and/or de Sikafloor [®] -21 PurCe	lamination em [®] can be subjec	t to thermal shock up to	(ASTM C 884) 0 70⁰C at 6 mm
Softening Point	>140°C (284°F)	·	 (ASTM D-1	1525 ISO 306 Method B)
System Information System Structure	Standard System Build-up: Scratch coat Sikafloor®- 21N PurCem® Body coat Sikafloor® - 21N PurCem® 			
	 Alternative System Build-up: Primer with Sikafloor®- 155WN, -161 Fully blinded with quartzsand 0.4 – 0.7 mm Body coat Sikafloor® - 21N PurCem® 			
Application Details				
Consumption / Dosage	For primers, see respective PDS) Scratch coat: Sikafloor [®] -21N PurCem [®] (partA+B+C) ~ 3 kg/m ² for a 1.5 mm layer, Self-smoothing screed: Sikafloor [®] -21N PurCem [®] (partA+B+C) ~ 1.9 kg/m ² / mm layer thickness.			
Substrate Quality	The concrete substrate must be sound and of sufficient compressive strength (minimum 25 N/mm ²) with a minimum pull off strength of 1.5 N/mm ² . The substrate must be clean, dry or saturated surface dry (SSD) and free of all contaminants such as oil, grease, coatings and surface treatments, etc. If in doubt, apply a test area first. Sikafloor [®] PurCem [®] can be applied onto recent concrete over 7 to 10 days old or onto old damp concrete (SSD) , as long as the substrate fulfils the above requirements.			
Substrate Preparation	Refer to the Sikafloor®- PurCem® method statement			

Application Conditions / Limitations	
Substrate Temperature	+10°C min. / +40°C max
Ambient Temperature	+10°C min. / +40°C max
Substrate Humidity	Check absence of rising moisture (according ASTM D 4263 Polyethylene sheet test) and/or standing water
Relative Air Humidity	85% 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	Part A : B : C = 1 : 0.86 : 4.35 (packaging size = 3.22 : 2.78 : 14) by weight Mix full units only.
Mixing Time	Refer to the Sikafloor®- PurCem® method statement
	Material and ambient temperature will affect the mixing process.
	If necessary, condition the materials for best use to $15^{\circ}C - 21^{\circ}C$
	Premix part A with a low speed electric stirrer and then add part B and mix for 30 seconds. Make sure all pigment is uniformly distributed.
	Use a double paddle (axis) mixer and gradually add part C (aggregate) to the mixed resin. DON'T DUMP!
	Allow part C to blend for further 2 minutes minimum, to ensure complete mixing and a uniform moist mix is obtained. During the operations, scrape down the sides and bottom of the container with a flat or straight edge trowel at least once (parts A+B+C) to ensure complete mixing. Mix full units only.
Mixing Tools	Use a low speed electric stirrer (300 - 400 rpm) for mixing parts A and B. For preparation of the mortar mix use a double paddle mixer. For best results, always use clean containers to prepare the mix. Thus you will avoid contamination with already hardened material or shortened pot life due to accelerated setting caused by the increased temperature of the mix.
Application Method /	Prior to application, confirm substrate moisture content, r.h. and dew point.
Tools	Priming of concrete substrates is usually not required under typical circumstances. (See Substrate Quality), but given the thinness and fluidity of Sikafloor [®] -21 PurCem [®] a scratch coat or primer layer is highly recommended.
	 Scratch coat. Mix and apply a scratch coat of Sikafloor[®]-21 PurCem[®] using steel trowels to spread the materials to approximately 1.5 mm thickness, (approximately 2.9 kg/m²). This application will seal the concrete surface, fill the surface irregularities including pock marks, non-moving control joints and cracks. Allow overnight cure (24 hours at +20°C) before application of the body coat. In case of very absorbent substrates, a second scratch coat may be required.
	 or priming Sikafloor[®]-155W N, Sikafloor[®] -161, lightly broadcast with quartz sand 0.4 – 0.7 mm. Prime retaining grooves but do not fill, increase size and depth by minm 2.0mm
	Body coat. Pour the mixed Sikafloor [®] -21 PurCem [®] onto the substrate and work with a toothed trowel or pin screed to the desired thickness, achieving a flat surface. A straight edge trowel can also be used to smooth out the marks of the tooth trowel or instead of it. Take care to spread newly placed materials across the transition of previously applied mixes before the surface begins to set. Remove air with a spike roller immediately (less than two minutes after placing). Roller spikes must be at least three times longer than the product thickness applied.
	For a better surface finish use a combination of plastic spiked roller to remove trowel/spreader marks followed immediately by fine metal spiked roller.
	To avoid retaining groove lines showing in the surface finish, prefill with Sikafloor [®] -21 PurCem [®] and allow to harden before applying bodycoat. Alternatively fill during scratch coat application
	Allow a minimum 14 hour cure period at 20°C before light traffic.

Cleaning of Tools

Clean all tools and application equipment with Thinner C immediately after use. Hardened / cured material can only be mechanically removed.

Potlife

Temperature	Time
+10°C	~ 35 - 40 minutes
+20°C	~ 22 - 25 minutes
+30°C	~ 15 – 18 minutes
+35°C	~ 12 - 15 minutes

Waiting Time / Overcoating

If you have primed, before applying Sikafloor[®]-21N PurCem[®] on Sikafloor[®]-155W N , -161 (broadcast with quartz sand) allow:

	Waiting time		
Substrate temperature	Minimum	Maximum	
+10°C	24 hours	12 days	
+20°C	12 hours	7 days	
+30°C	6 hours	4 days	
+35°C	6 hours	4 days	

Always make sure primer is fully cured before application.

For application of the body coat of Sikafloor[®]-21 PurCem[®] over the scratch coat allow:

	Waiting time		
Substrate temperature	Minimum	Maximum	
+10°C	24 hours	72 hours	
+20°C	24 hours	48 hours	
+30°C	12 hours	24 hours	
+35⁰C	12 hours	24 hours	

Note: Times are approximate and will be affected be changing ambient and substrate conditions, particularly temperature and relative humidity.

This table above applies also for application on to the patching mortar made by aggregate addition.

Notes on Application / Limitations	Do not apply to PCC (polymer modified cement mortars) that may expand due to moisture when sealed with an impervious resin.
	Always ensure good ventilation when using Sikafloor [®] -21N PurCem [®] in a confined space, to prevent excessive ambient humidity.
	After application, Sikafloor [®] -21N PurCem [®] must be protected from damp, condensation and direct water contact (rain) for 24 hours.
	Do not apply to un-reinforced sand cement screeds, asphaltic or bituminous substrate, glazed tile or non-porous brick, tile and magnesite, copper, aluminium, soft wood or urethane composition, elastomeric membrane and fibre reinforced polyester (FRP) composites.
	Protect the substrate during application from condensation from pipes or any overhead leaks.
	Do not apply to cracked or unsound substrates.
	Always allow a minimum of 48 hours after product application prior to placing into service in proximity with food stuffs.
	Products of the Sikafloor [®] -PurCem [®] product range are subject to discolouration when exposed to UV radiation. Extend depends on colour. There are no measurable losses of any properties when this occurs and it is a purely aesthetical matter. Products can be used outside provided the change in appearance is acceptable by the customer.

Sikafloor $^{\rm 8}$ -21N PurCem $^{\rm 8}$ is not recommended for shock freezers (in spite of suitability for -40 $^{\circ}$ C service temperature)

In some slow curing conditions, soiling of the surface may occur when opened to foot traffic, even though mechanical properties have been achieved. It is advised to remove dirt using a dry mop or cloth. Avoid scrubbing with water for the first 3 days. Due to the technology used, colour stability of the products cannot be guaranteed when exposed to UV light.

Curing Details

-				
Applied Product ready	Sikafloor [®] -21N PurCerr) [®]		
for use	Substrate temperature	Foot traffic	Light traffic	Full cure
	+10°C	~ 20 hours	~ 34 hours	~ 7 days
	+20°C	~ 12 hours	~ 16 hours	~ 4 days
	+30°C	~ 8 hours	~ 14 hours	~ 3 - 4 days
	+35°C	~ 8 hours	~ 14 hours	~ 3 - 4 days
	Note: Times are approx conditions.	kimate and will be affe	ected by changing a	mbient and substrate
Cleaning / Maintenance				
Methods	Refer to the method statement Sikafloor®- Cleaning Regime with cleaning agents from Diversey Care TM			
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 sucl		g to the application Sika's current d, handled and mmendations. In conditions are such	

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EU Regulation 2004/42 VOC - Decopaint Directive	According to the EU-Directive 2004/42, the maximum allowed content of VOC Product category IIA / j type wb) is140 g/l (Limit 2010), for the ready to use product. Sikafloor[®]-21 PurCem , is VOC free for the ready to use product.



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