PRODUCT DATA SHEET

Sikafloor®-29 NA PurCem® FS

ADVANCED GENERATION, FAST SET, POLYURETHANE/CEMENT COVING AND DETAILING MORTAR

PRODUCT DESCRIPTION

Sikafloor®-29 NA PurCem® FS represents superior polyurethane/cement technology, combining easier application, faster set times, resistance to blistering and improved performance.

Sikafloor®-29 NA PurCem® FS is a fast setting, state-of-the—art, vertical grade, phthalate-free, water-dispersed polyurethane-based/cement and aggregate mortar applicable at thicknesses ranging from 3 mm to 6 mm (1/8 in to 1/4 in). It is designed to for use in detailing and coving works to provide excellent resistance to abrasion, impact, chemical attack, and other physical aggression and has a finely textured, smooth aggregate surface.

WHERE TO USE

Sikafloor®-29 NA PurCem® FS may only be used by experienced professionals.

 Sikafloor®-29 NA PurCem® FS is primarily used to protect vertical concrete substrates, but is equally effective over most steel surfaces that have been properly prepared and supported.

Typical installation areas include:

- Food and beverage wet and dry process areas subject to thermal shock
- Freezers, coolers, warehouses and storage areas
- Commercial kitchens and service corridors
- Dairies, breweries, wineries, and distilleries
- Pharmaceutical laboratories and production areas
- Veterinarian and animal holding areas
- Chemical process plants
- Garbage rooms

CHARACTERISTICS / ADVANTAGES

- Can be applied onto 7 to 10 day old concrete after adequate preparation and where substrate has tensile bond strength in excess of 1.5 MPa (218 psi).
- Designed specifically for trowel application to vertical surfaces and at wall/floor junctions.
- Faster set times make it ideal for quick turn around projects.
- Resists a very wide range of organic and inorganic acids, alkalis, amines, salts and solvents. Consult Sika Canada for full details. Refer to the Sikafloor® PurCem® Chemical Resistance Chart.
- Similar coefficient of thermal expansion to concrete allowing movement with the substrate through normal thermal cycling.
- Performs and retain its physical characteristics through a wide temperature range from -40 °C (-40 °F) up to 120 °C (248 °F).
- Superior formulation eliminates formation of blisters, such as those arising out of application during elevated temperatures or early and multiple layer applications.
- Bond strength in excess of the tensile strength of concrete, concrete will fail first.
- Non-taint, odourless and phthalate-free, avoiding associated toxicity to health and environmental hazards.
- Behaves plastically under impact; deforms but will not crack or debond.
- Easily maintained using commonly employed methods and phenol-free detergents.
- Achieves highest performance ratings according to ASTM G21 resistance to fungi (Rated 0 - no growth) and ASTM D3273 resistance to mold growth (Rated 10 - highest resistance).

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ENVIRONMENTAL INFORMATION

APPROVALS / CERTIFICATES

 Conformity with LEED®v4 MR Credit (Option 1): Building Product Disclosure and Optimization -Sourcing of Raw Materials Meet the requirements of CFIA and USDA for use in food plants.

PRODUCT INFORMATION

CSC MasterFormat®	09 62 00 SPECIALTY F	LOORING		
Packaging	202.96 kg unit (447.45 lb unit) - 95.28 L unit (25.17 US gal unit) Consists of 3 Components: A + B + C Fast Set PurCem Part A: 8 x 1.97 kg (4.34 lb) foil pouches in cardboard box Standard PurCem Part B: 8 x 1.66 kg (3.66 lb) foil pouches in cardboard box Standard PurCem Part C: 8 x 21.74 kg (47.9 lb) multi-wall paper bags NOTE: A 202.96 kg (447.45 lb) unit will produce 8 x 25.37 kg (55.93 lb) mixes.			
Shelf Life	12 months in original unopened packaging.			
Storage Conditions	Store dry between 10 °C to 25 °C (50 °F to 77 °F) Protect from freezing. If frozen, discard.			
Appearance / Colour	RAL 3009 Oxide Red, RAL 7038 Agate Grey, Sika® Medium Grey (Formely Telegrey 2) RAL 1001 Beige, RAL 5005 Signal Blue. Special colours (on request). Refer to current price list for availability.			
Density			(ASTM C905)	
Volatile organic compound (VOC) content	A+B+C = ~5 g/L			
TECHNICAL INFORMATION				
Shore D Hardness	~85		(ASTM D2240)	
Abrasion Resistance	H-17/1000 cycles /1000 g (2.2 lb) H-22/1000 cycles	~0.17 g (~0.006 oz) ~2.65 g (~0.09 oz)	(ASTM D4060)	
	/1000 g (2.2 lb)	2.03 g (0.09 02)	<u></u>	
Indentation	~ 0 %		(MIL-PRF-24613)	
Compressive Strength	24 hours	~25 MPa (~3626 psi)	(ASTM C579)	
	3 days	~33 MPa (~4786 psi)		
	7 days	~34 MPa (~4931 psi)	<u> </u>	
	28 days	~35 MPa (~5076 psi)		
Tensile Strength in Flexure	~9.8 MPa (~1421 psi)		(ASTM C580)	
Modulus of Elasticity in Flexure	~ 643 MPa (~238 350 psi)		(ASTM C580)	
Tensile Strength	~3.89 MPa (~564 psi)		(ASTM C307)	
Pull-Off Strength	> 3.0 MPa (> 435 psi) (substrate failure)		(ASTM D7234)	
Shrinkage	~ 0.147 %		(ASTM C531)	
Coefficient of Thermal Expansion	~2.6 x 10 ⁻⁵ mm/mm/°C (~1.44 x 10 ⁻⁵ in/in/°F)		(ASTM D696)	
Service Temperature	Minimum -40 °C (-40 °F) / Maximum 120 °C (248 °F)			
Softening Point	~130 °C (~266 °F)			

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Thermal Compatibility	Pass	(ASTM C884)	
Chemical Resistance	Consult Sika Canada		
Microbiological Resistance	Rated 0 - (no growth) Resistance to Fungi Growth	(ASTM G21)	
	Rated 10 - (highest resistance) Resistance to Mold Growth	(ASTM D3273)	
APPLICATION INFORMATION			

Mixing Ratio	Components A:B:C = A x 1 : B x	1 : C x 1. Mix full bags only.			
Consumption		Sikafloor® Vertical Epoxy Primer : ~4 m²/L (~160 ft²/US gal.) at 10 mils w.f.t. (refer to the most current Sikafloor® Verticle Epoxy Primer product data			
	1 Part A foil pouche + 1 Part B f ~3.6 m² (~39 ft²) per 25.37 kg n ~1.8 m² (~19.5 ft²) per 25.37 kg	Verticle Screed: Sikafloor®-29 NA PurCem® FS 1 x 25.37 kg mix (55.93 lb mix) consisting of: 1 Part A foil pouche + 1 Part B foil pouche + 1 Part C multi-wall paper bag ~3.6 m² (~39 ft²) per 25.37 kg mix (55.93 lb mix) at 3 mm (1/8 in) ~1.8 m² (~19.5 ft²) per 25.37 kg mix (55.93 lb mix) at 6 mm (1/4 in) w.f.t. NOTE: A 202.96 kg (447.45 lb) unit will produce 8 x 25.37 kg (55.93 lb) mixes			
	and profile of substrates. Allow screed thickness, verticle heigh	Actual coverage rates and material consumption will depend upon porosity and profile of substrates. Allowance must also be made for variation in screed thickness, verticle height and cove radius. Test sections are recommended to establish correct coverage.			
Product Temperature	Mixing and application attempt temperature conditions less that	Condition product between 18 °C to 24 °C (65 °F to 75 °F) before use. Mixing and application attempted at material, ambient and/or substrate temperature conditions less than 18 °C (65 °F) will result in a decrease in product workabitity and slower cure rates.			
Ambient Air Temperature	Minimum 7 °C (45 °F) / Maxim	Minimum 7 °C (45 °F) / Maximum 38 °C (100 °F)			
Relative Air Humidity		Minimum 30 % / Maximum 85 % (during application and curing) Low relative air humidity during cure will slow surface cure rate.			
Dew Point	of condensation, which may lea	Substrate must be at least 3 °C (5 °F) above the Dew Point to reduce the risk of condensation, which may lead to adhesion failure or "blushing" on the floor finish. Be aware that the substrate temperature may be lower than the			
Substrate Temperature	Do not apply while ambient and pinholes may occur. Ensure the	Minimum 7 °C (45 °F) / Maximum 38 °C (100 °F) Do not apply while ambient and substrate temperatures are rising, as pinholes may occur. Ensure there is no vapour drive at the time of application. Refer to ASTM D4263, may be used for a visual indication of vapour drive.			
Pot Life	Material Temperature	Time			
	10 °C (50 °F)	~25 to 30 minutes			
	20 °C (68 °F)	~15 to 20 minutes			
	30 °C (86 °F)	~5 to 10 minutes			





Temperature	Foot Traffic	Light Traffic	Full Cure
10 °C (68 °F)	~18 hours	~24 hours	~6 days
20 °C (68 °F)	~7 hours	~12 hours	~4 days
30 °C (86 °F)	~4 hours	~10 hours	~3 davs

Curing times will vary according to air and substrate temperature and relative humidity.

Protect from dampness, condensation from pipes or any overhead leaks and water contact during the initial 24 hour cure period.

Mechanical, chemical and physical properties will be fully achieved at full cure.

BASIS OF PRODUCT DATA

Product properties are typically averages, obtained under laboratory conditions. Reasonable variations can be expected on-site due to local factors, including environment, preparation, application, curing and test methods.

Properties tested at 23 °C (73 °F) and 50 % R.H. unless stated otherwise.

LIMITATIONS

- Do not apply to polymer-modified cement mortars (PCC) that may expand when sealed with an impervious resin.
- Do not apply to water-soaked, glistening-wet concrete substrates.
- Do not apply to un-reinforced sand cement screeds, asphaltic or bitumen substrate, glazed tile or nonporous brick, tile and magnesite, copper, aluminium, soft wood, or urethane composition, elastomeric membranes or fibre-reinforced polyester (FRP) composites.
- Do not apply Sikafloor® to concrete substrate containing aggregates susceptible to ASR (Alkali Silica Reaction) due to risk of natural alkali redistribution below the Sikafloor® product after application. If concrete substrate has or is suspected to have ASR (Alkali Silica Reaction) present, do not proceed. Consult with design professional prior to use.
- This product is not designed nor intended for negative side waterproofing
- Do not featheredge.
- Any aggregate used with Sikafloor® systems, including PurCem®, must be non-reactive and oven-dried.
- Do not apply to cracked or unsound substrates.
- Do not use on exterior, on-grade substrates; for interior use only.
- Do not apply to surfaces where moisture vapour can condense and freeze.
- Applied material will follow undulations, depressions, lines, etc. of the underlying substrate. Visual appearance of the finished floor may vary, including, but not limited to, reflection of "waviness", slab transitions, etc.
- Colour uniformity cannot be completely guaranteed from batch to batch (numbered). Take care when using

- Sikafloor® PurCem® products to draw from inventory in batch number sequence, do not mix batch numbers in a single floor area.
- Some light custom colours may produce noticeable shade variations between Sikafloor® PurCem® systems (e.g. difference between floor and coving mortars). In order to achieve a uniform appearance, the use of topcoats may be required.
- Will discolour over time when exposed to UV light and under certain artificial lighting conditions. Use Sikafloor®-33 NA PurCem® as a solid colour, UV resistant topcoat. Use of clear, UV resistant topcoats may not prevent discolouration of underlying materials.
- Direct-fired gas or kerosene heaters produce byproducts that can have adverse effects on the curing resin. To avoid this occurrence, heaters must be exhausted to exterior of the building to avoid defects such as surface blush, whitening, loss of adhesion or other surface deficiencies.
- Beware of air flow and changes in air flow.
 Introduction of dust, debris, and particles, etc. may result in surface imperfections and other defects.

ENVIRONMENT, HEALTH & SAFETY

User must read the most recent corresponding Safety Data Sheets (SDS) before using any products. The SDS provides information and advice on the safe handling, storage and disposal of chemical products and contains physical, ecological, toxicological and other safety-related data.

APPLICATION INSTRUCTIONS

SURFACE PREPARATION

Concrete surfaces must be clean and sound. Remove all dust, dirt, existing paint films, efflorescence, exudates, laitance, form oils, hydraulic or fuel oils, brake fluid, grease, fungus, mildew, biological residues or any other contaminants which may prohibit good bond. Prepare the surface by any appropriate mechanical means, in order to achieve a profile equivalent to ICRI / CSP 3 - 6. The compressive strength of the concrete substrate should be at least 25 MPa (3625 psi) at 28 days and a minimum of 1.5 MPa (218 psi) in tension at the time of

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application. Repairs to cementitious substrates, filling of blowholes, leveling of irregularities, etc. should be carried out using an appropriate Sika® profiling mortar. Contact Sika Canada for recommendations.

Edge Terminations: All free edges of a Sikafloor®-29 NA PurCem® FS, whether at the perimeter, along gutters or at drains require extra anchorage to distribute mechanical and thermal stresses. This is best achieved by forming or cutting grooves in the concrete. Grooves should have a depth and width of 2 times thickness of the Sikafloor®-29 NA PurCem® FS mortar. Refer to the edge details provided. If necessary, protect all free edges with mechanically-attached metal strips. Never featheredge, always turn into an anchor groove.

Expansion Joints: Should be provided in the substrates at the intersection of dissimilar materials. Isolate areas subject to thermal stresses, vibration movements or around load-bearing columns and at vessel sealing rings. Refer to Details available upon request from Sika Canada Inc.

MIXING

Mix Ratio: Components A:B:C (A x 1 : B x 1 : C x 1)

Do not hand mix Sikafloor® PurCem® materials; mechanically mix only. Mixing will be affected by temperature; condition materials for use to 18 °C to 24°C (65 °F to 75°F) for at least 24 hours before use. On no account should this product be thinned. Addition of thinners (eg. water or solvent) will retard the cure, reduce the ultimate properties of this product and void any applicable Sika warranty.

A Ted Baugh type mixer, incorporating a motor spun mixing pail and a shear angle mixing blade, is recommended. Pre-agitate Components A and B separately, making sure all solids, including pigments, are uniformly distributed. Start mixer: add Component A and Component B, blending for 30 seconds. Add Component C (powder) pouring slowly over a period of 20 seconds. DO NOT DUMP POWDER INTO RESIN, ADD GRADUALLY. Allow Component C to further blend for 2-1/2 more minutes after all of the powder is emptied into the resin to ensure all powder is wetted out and a completely uniform mix is achieved. During the mixing operation, and observing good safety practices, ie turning off and removing revolving parts, scrape down the sides and bottom of the mixing container with a flat or straight edge trowel at least once to ensure complete

blending of Components A + B + C. Do not attempt to attend to unmixed material that may gather on the sides of the mixing container while mechanical or electrical parts are in motion.

Cool Substrates: Application attempted at material, ambient and substrate temperatures below 18 °C (65 °F) will result in a decrease in product workability and slower cure rates. Low humidity during cure will slow surface cure rate.

APPLICATION

Prior to application, measure and confirm substrate moisture content, ambient relative humidity, ambient and surface temperature and dew point. During installation, confirm and record above values at least once every three (3) hours, or more frequently whenever conditions change (e.g. ambient temperature rise/fall, relative humidity increase/decrease, etc.). **Primer**

Prepare and apply Sikafloor® Vertical Epoxy Primer at a rate of approximately 4 m²/L (160 ft²/US gal.) using a brush or roller to provide uniform coverage. Primer must be tacky during the application of Sikafloor®-29 NA PurCem® FS mortar. Only mix and apply enough primer that can be overlaid before it cures (approximately 1 hour at 20 °C / 68 °F). If the primer becomes glossy or loses tackiness, remove any surface contaminants then recoat with additional Sikafloor® Vertical Epoxy Primer.

Mortar

Place and spread Sikafloor®-29 NA PurCem® FS onto vertical surfaces using steel trowels, ensuring the mortar is well compacted onto the primer and within itself. Bottle coves and other shaped fillets at wall/floor junctions can be achieved using the appropriate tools. A light brushing of the surface of the mortar, while it is still workable, will close any surface voids. Allow a minimum 12 hours cure period at 20 °C (68 °F) before exposure to light contact, and 4 days before full exposure to normal mechanical elements.

CLEAN UP

Clean all tools and equipment with Sika® Urethane Thinner and Cleaner. Once hardened, product can only be removed mechanically.



MAINTENANCE

Sikafloor® PurCem® FS floors are easily cleaned using a stiff brushing action and or high-pressure water, preferably hot, and even live steam. Degreasing agents and detergents will assist, but do not use any compounds containing Phenol as the floor colour may be damaged. Consult the cleaning compound manufacturer's instructions before use.

LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for exact product data and uses.

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 recommendations, or from any other advice offered. The information contained herein does not relieve the user of the products from testing them for the intended application and purpose. 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 or may be downloaded from our website at: www.sika.ca

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