BUILDING TRUST CONSTRUIRE LA CONFIANCE



PRODUCT DATA SHEET

Edition 010.2019/v1 CSC Master Format™ 09 62 00 SPECIALTY FLOORING

Sikafloor®-31 NA PurCem®

ADVANCED GENERATION, HIGH-BUILD AND SOLVENT-FREE POLYURETHANE/CEMENT PRIMER, COATING AND TOP COAT

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and vertical concrete substrates, but is equally effective over Sikafloor*-29 NA PurCem* Sikafloor*-22 NA PurCem*, Sikafloor*-24 NA PurCem* and Sikafloor*-29 NA PurCem* Typically used in food processing plants, chemical storage areas, warehouses, washrooms, laboratories, food preparativ areas and chemical process plants Advantages Advantages Advantages and themical process plants eccosonical and easy installation requiring less labour to install than traditional Sikafloor* PurCem* materials Versatile material suitable for application as a primer, standalone coating and top coat for other PurCem systems. Longer pot life permits increased productivity with less waste Resists a very wide range of organic and inorganic acids, alkalis, amines, salts and solvents. Consult Sika Canada for f details. Refer to the Sikafloor* PurCem* Chemical Resistance Chart Similar coefficient of thermal expansion to concrete allowing movement with the substrate through normal thermal cyclin Performs and retains its physical characteristics through a wide temperature range from -10 °C (14 °F) up to 90 °C (194 ° Superior formulation eliminates formation of bisters, such as those arising out of application during elevate temperatures or early and multiple layer applications Bond strength in excess of the tensile strength of concrete, concrete will fail first Non-taint, doourles and phthalate-free, avoiding associated toxicity to health and environmental hazards Behaves plastically under impact; deforms but will not crack or debond Excellent long term wear resistance from a two-coat application Easily maintained using commonly employed methods and phenol-free detergents Achieves highest performance ratings according to XIM G21 resistance to fungi and ASTM D3273 resistance to mo growth (special order grade) Sore dry at temperatures between 10 and 25 °C (00 and 71 °F) and protect from freezing. How there is a standalow conting of the montage staging. Components A: 8: 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1	Description	dispersed polyurethane/cement and aggregate technology applied at 10 mil per coat. It is do coating for concrete, as primer/sealer for Sikafloor®-24 NA PurCem® and as a top coat for Sikaflo textured systems. It is an economical and versatile material that improves adhesion and substrates as a primer, while providing excellent chemical resistance properties and very good du and mechanical damage. Sikafloor®-31 NA PurCem® represents superior polyurethane/cemen					
excess of 1.5 MPa (218 psi) Economical and easy installation requiring less labour to install than traditional Sikafloor® PurCem® materials Versatile material suitable for application as a primer, standalone coating and top coat for other PurCem systems. Longer pot life permits increased productivity with less waste Resists a very wide range of organic and inorganic acids, alkalis, amines, salts and solvents. Consult Sika Canada for fi details. Refer to the Sikafloor® PurCem® Chemical Resistance Chart Similar coefficient of thermal expansion to concrete allowing movement with the substrate through normal thermal cyclir Performs and retains its physical characteristics through a wide temperature range from -10°C (14°F) up 09°C (194 ²) Superior formulation eliminates formation of blisters, such as those arising out of application during elevate 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 creak or debond Excellent long term wear resistance from a two-coat application Easily maintained using commonly employed methods and phenol-free detergents Achieves highest performance ratings according to ASIM G21 resistance to fungi and ASIM D3273 resistance to mo growth (special order grade) S5 kg (3.82 L) unit / 12.1 lb (L03 US gal.) unit. Consist of 3 Components: A+ B + C Colour Ratio Mathematic Med RAI, 7038 Agate Greg, Sika® Medium Grey (Formely Telegrey 2) RAL 1001 Beige, RAI. 500 Signal Bue. Special colours (on request) Mathematic Bet Experiment and the diver packaging. Component L1.3 mir/unit (L05 Rr/unit) at D mil per coat Materials of 3 Components: A+ B + C Colour Ratio Approx.13.3 mir/unit (L05 Rr/unit) at D mil per coat Materials and adver providip provide packaging. Component L1.3 mir/unit (L06 Rr/unit) at D mil per coat Materials and advere mere factor motion	Where to Use	 Typically used in food processing plants, chemical storage areas, warehouses, washrooms, laboratories, food preparation 					
Technical DataPackaging5.5 kg (3.82 L) unit / 12.1 lb (1.03 US gal.) unit. Consists of 3 Components: A + B + CColourRAL 3009 Oxide Red, RAL 7038 Agate Grey, Sika® Medium Grey (Formely Telegrey 2) RAL 1001 Beige, RAL 500 Signal Blue. Special colours (on request) Note: Refer to current price list for availability.YieldApprox. 15.3 m²/unit (165 ft²/unit) at 10 mil per coat Note: These figures do not allow for surface porosity, profile or wastage.Shelf LifeComponents A+B: 1 year in original unopened packaging. Component C: 1 year in original unopened packaging. Store dry at temperatures between 10 and 25 °C (50 and 77 °F) and protect from freezing. If frozen, discar product. Condition material for at least 24 hours to 18 - 24 °C (65 - 75 °F) before use.Mix RatioComponents A:B:C = A x 1 : B x 1 : C x 1. Mix full units only. 7 °C (45 °F) min. / 38 °C (100 °F) max.Service TemperatureAs a standalone coating, continuous service temperature: -10 to 90 °C (14 to 194 °F). As a top coat ont Sikafloor* PurCem* mortars, please refer to specific mortar Product Data Sheet.Cure Time Foot traffic Light traffic Uight traffic So hoursAt 20 °C (68 °F) 30 hoursNormal Traffic (Full cure)5 days	Advantages	excess of 1.5 MPa (218 p Economical and easy inst Versatile material suitabl Longer pot life permits ir Resists a very wide range details. Refer to the Sika Similar coefficient of therr Performs and retains its p Superior formulation el temperatures or early ar Bond strength in excess of Non-taint, odourless and Behaves plastically under Excellent long term wear Easily maintained using of Achieves highest perform growth (special order gra	si) allation requiring less labour to install than traditional Sikafloor® PurCem® materials e for application as a primer, standalone coating and top coat for other PurCem systems. increased productivity with less waste of organic and inorganic acids, alkalis, amines, salts and solvents. Consult Sika Canada for full floor® PurCem® Chemical Resistance Chart nal expansion to concrete allowing movement with the substrate through normal thermal cycling. hysical characteristics through a wide temperature range from -10 °C (14 °F) up to 90 °C (194 °F) iminates formation of blisters, such as those arising out of application during elevated d multiple layer applications of the tensile strength of concrete, concrete will fail first phthalate-free, avoiding associated toxicity to health and environmental hazards impact; deforms but will not crack or debond resistance from a two-coat application commonly employed methods and phenol-free detergents hance ratings according to ASTM G21 resistance to fungi and ASTM D3273 resistance to mold ade) towards LEED®v4 credits. Contact Sika Canada.				
Packaging5.5 kg (3.82 L) unit / 12.1 lb (1.03 US gal.) unit. Consists of 3 Components: A + B + CColourRAI 3009 Oxide Red, RAI 7038 Agate Grey, Sika® Medium Grey (Formely Telegrey 2) RAL 1001 Beige, RAL 500 Signal Blue. Special colours (on request) Note: Refer to current price list for availability.YieldApprox. 15.3 m²/unit (165 ft²/unit) at 10 mil per coat Note: These figures do not allow for suface porsity, profile or wastage.Shelf LifeComponents A+B: 1 year in original unopened packaging. Component C: 1 year in original unopened packaging. Store dry at temperatures between 10 and 25 °C (50 and 77 °F) and protect from freezing. If frozen, discar product. Condition material for at least 24 hours to 18 - 24 °C (65 - 75 °F) before use.Mix RatioComponents A+B: 1 ger (100 °F) max.Service TemperatureAs a standalone coating, continuous service temperature: -10 to 90 °C (14 to 194 °F). As a top coat ont Sikafloor® PurCem® mortars, please refer to specific mortar Product Data Sheet.Cure TimeAt 20 °C (68 °F) Foot traffic Light traffic Si 00 hoursKormal Traffic (Full cure)S days							
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Sikafloor® PurCem® mortars, please refer to specific mortar Product Data Sheet.Cure TimeAt 20 °C (68 °F)Foot traffic24 hoursLight traffic30 hoursNormal Traffic (Full cure)5 days		Mix Ratio Application Temperature	Component C: 1 year in original unopened packaging. Store dry at temperatures between 10 and 25 °C (50 and 77 °F) and protect from freezing. If frozen, discard product. Condition material for at least 24 hours to 18 - 24 °C (65 - 75 °F) before use. Components A:B:C = A x 1 : B x 1 : C x 1. Mix full units only. 7 °C (45 °F) min. / 38 °C (100 °F) max.				
		Cure Time Foot traffic Light traffic Normal Traffic (Full cure)	Sikafloor [®] PurCem [®] mortars, please refer to specific mortar Product Data Sheet. At 20 °C (68 °F) 24 hours 30 hours 5 days				

	Properties at 23 °C (73 °F) and 50 % R Density ASTM C905 Pot Life Tensile Strength ASTM C307 Flexural Strength ASTM C580 Bond Strength ASTM D4541 Surface Hardness, Shore D ASTM D2240 Indentation MIL-PRF-24613 Abrasion Resistance ASTM D4060 H-17/1000 cycles/1000 g (2.2 lb) H-22/1000 cycles/1000 g (2.2 lb)	H. 1.44 kg/L (11.99 lb/US gal.) 15 - 20 min 15.38 MPa (2231 psi) 31.8 MPa (4613 psi) 4.55 MPa (660 psi) (substrate failure) 81 ~ 0 % 0.08 g (0.003 oz) 0.153 g (0.005 oz)			
	Coefficient of Friction ASTM D1894-61T Shrinkage Flexural Modulus ASTM C580 14 days Resistance to Fungi Growth ASTM G21 Resistance to Mold Growth ASTM D3273 VOC Content	Steel 0.30 Rubber 0.75 0.225 % 1896 MPa (275 052 psi) Rated 0 (no growth) Rated 10 (highest resistance) A+B+C = 5 g/L			
	Chemical Resistance	Consult Sika Canada er laboratory conditions. Reasonable variations can be expected on-site due to local factors, including environment,			
HOW TO USE	preparation, application, curing and test methods.	בי הסטיתנטיץ נטוטתוטוא. הבשטומטהבי ישוועתוטוא נעון טב באברבע טוו-אב עעב נט וטנען זטנטיא, ווגועעווש בוויורטווויבות,			
Surface Preparation	form oils, hydraulic or fuel oils, brake which may prohibit good bond. Prepare equivalent to ICRI / CSP 3. The compre 28 days and a minimum of 1.5 MPa (2:	bund. Remove all dust, dirt, existing paint films, efflorescence, exudates, laitance, e fluid, grease, fungus, mildew, biological residues or any other contaminants e the surface by any appropriate mechanical means, in order to achieve a profile ssive strength of the concrete substrate should be at least 25 MPa (3625 psi) at 18 psi) in tension at the time of application. Repairs to cementitious substrates, arities, etc. should be carried out using an appropriate Sika® profiling mortar. ons.			
Mixing	Mix Ratio: Components A:B:C (A x 1 : B x 1 : C x 1). Mix full units only				
	Mixing will be affected by temperature; precondition materials for at least 24 hours to 18 to 24 °C (65 to 75 °F) before use.				
	Pre-agitate Components A and B separately, making sure all solids, including pigments, are uniformly distributed				
	Empty Component A into a clean pail and gradually add Component C (powder), mix for at least one (1) minute until all powders are wetted out. Mix at low speed (300 - 450 rpm) using a drill fitted with an <i>Exomixer®</i> -type mixing paddle (recommended) suited to the size of mixing container to minimize air entrapment. Add Component B and mix all ingredients continuously and thoroughly for three (3) minutes. During the blending operations and observing good safety practices, ie turning off and removing revolving parts, scrape down the sides and bottom of the container with a flat or straight edge trowel at least once to ensure complete blending of (Components A+B+C).				
	Note: 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. Accelerated cure rates and improved flowability on cool substrates can be achieved via the addition of Sikafloor®-15 NA PurCem® Accelerator.				
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.).				
	Standalone Coating Apply two (2) coats of Sikafloor [®] -31 NA PurCem [®] at 10 mil w.f.t. per coat to the substrate using a short or medium nap roller. Work the resin well into the surface, making sure the floor is fully wetted and then pull back lightly with the roller to the required thickness.				
	Slip-resistant Broadcast Coating Apply a body coat of Sikafloor®-31 NA PurCem® at a thickness of 10 mil w.f.t., immediately broadcast the wet coating to rejection with mineral aggregates (selected for texture). Once the broadcast body coat has dried sufficiently to allow foot traffic, sweep-up and vacuum the loose unbonded aggregate. Apply a top coat at a thickness of 10 mil w.f.t.using a squeegee followed by backrolling to provide a uniform texture and finish.				
		20 NA & -22 NA PurCem [®] system has been installed, and a top coat is required, a short nap roller and back roll to encapsulate the aggregate and seal the surface.			





Clean Up Maintenance	mechanically. Sikafloor [®] PurCem [®] floors			ed, product can only be removed		
		are easily cleaned using a stif				
Line to all and a		out do not use any compound	asily cleaned using a stiff brushing action and/or high-pressure water. Degreasing agents o not use any compounds containing Phenol as the floor colour may be damaged. Consult cturer's instructions before use.			
Limitations	 Sikafloor[®] PurCem[®] systemed and recommendations. Do not apply below 7 °C between 7 - 18 °C (45 - 6 38 °C (100 °F) is likely to Steam cleaning may I Sikafloor[®]-20 NA PurCem Do not apply to concrecalculated dew point (su condensation, which care Do not apply to porous su Do not apply to porous su Do not apply to porous su Do not apply to water-so Do not apply to un-reinfor and magnesite, copper, polyester (FRP) composite Do not apply Sikafloor[®] to risk of natural alkaline suspected to have ASR (<i>A</i> Protect substrate during This product is not desige Do not mix Sikafloor[®] Pu On no account should the ultimate properties of Any aggregate used with Do not use on exterior, on Do not apply to surfaces Avoid puddling material Colour uniformity cannot purCem[®] products to dra Some light custom colour between floor and coving 	ems are best installed by skill C (45 °F) or above 38 °C (10 4 °F) requires addition of Sika result in reduced pot and wo ead to delamination due n° or Sikafloor®-22 NA PurCe te if measured air or substr bstrate temperature can be landed read to adhesion failure or band rfaces where significant moistr -modified cement mortars (Privaked, glistening-wet concrete ared sand cement screeds, as aluminium, soft wood, or ure tes. to concrete substrate contain redistribution below the Sika Alkali Silica Reaction) present application from condensation rCem® materials by hand; mo is product be thinned. Additi of this product and void any ar Sikafloor® systems, including or unsound substrates. n-grade substrates; for interi- where moisture vapour can on during application. t be completely guaranteed find smay produce noticeable shad g mortars). In order to achieve	ed and experienced applicators D °F) / maximum relative hum floor®-15 NA PurCem® Accelera- rking lives. to thermal shock (use over m®). ate temperature is within 3 ° ower that the ambient tempera- lushing of the floor finish. ure vapour transmission (out-gas CC) that may expand when seal e substrates. phaltic or bitumen substrate, gl thane composition, elastomeri ning aggregates susceptible to floor® product after application do not proceed. Consult with a e side waterproofing. echanical mix only. on of thinners (eg. water or sol pplicable Sika warranty. PurCem®, must be non-reactive or use only. condense and freeze. om batch to batch (numbered) mber sequence, do not mix bat le variations between Sikafloor® a uniform appearance, the use	 azed tile or non-porous brick, tile c membranes or fibre reinforced ASR (Alkali Silica Reaction) due n. If concrete substrate has or is design professional prior to use. eaks. went) will retard the cure, reduce re and oven-dried. . Take care when using Sikafloor® ch numbers in a single floor area. PurCem® systems (e.g. difference 		
	 variation in initial surface sheen should be expected. 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 top coat. Use of clear, UV resistant top coats may not prevent dscolouration of 					
Health and Safety Information	underlying materials. For information and advice on the safe handling, storage and disposal of chemical products, users should refer to the most recent SAFETY DATA SHEET containing physical, ecological, toxicological and other safety-related data.					
	KEEP OUT OF REACH OF CHILDREN FOR INDUSTRIAL USE ONLY					
	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, within their shelflife. 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 SIKA CANADA INC.					
	Head Office 601, avenue Delmar Pointe-Claire, Quebec H9R 4A9	Other locations Toronto Edmonton Vancouver	1-800-933-SIKA www.sika.ca	Certified ISO 9001 (CERT-0102780) Certified ISO 14001 (CERT-0102791)		





