System Data Sheet Edition 6.25.2012 Sika ComfortFloor

Sika[®] ComfortFloor

Description	Sika ComfortFloor is an ergonomic, sound dampening, low emission floor which is UV stable, aestheticall pleasing, easy to care for and to maintain while contributing to project LEED certification. ComfortFloor is a 80-120 mil, seamless, fluid applied urethane floor system comprised of 100% solids epoxy primer, pigmente self leveling urethane wear course and a wear resistant, pigmented water based urethane topcoat.		
Where to Use	Particularly suitable for all commercial and public buildings including healthcare facilities, schools, retai spaces, laboratories, nursing facilities, showrooms, lobbies, museums and office space. For interior use only		
Advantages	 Exceedingly low VOC emission Flexible and resilient Good acoustic isolation Good mechanical resistance Good UV resistance 		
	 Reduces footfall sound Attractive colors available using pigmented UV stable topcoat 		
	 Solvent Free Contains Rapidly Renewable raw material Non shrinking after cure High strength Low maintenance and life cycle cost versus tile, sheet goods and carpet Tough, durable and seamless floor (Optional) Integral cove base and curbs 		
	Chemical Resistance	Sika ComfortFloor must be sealed with Sikafloor 305 W or another suitable Sikafloor topcoat. For chemica resistance of the system, please consult the appropriate topcoat chemical resistance chart by visiting www.sikafloorusa.com or contacting Sika Technical Service at 1-800-933-SIKA.	
	Typical Data		
	Chemical Base	PUR	
	Bond Strength	> 500 psi (concrete failure) (ASTM D-4541)	
	Hardness	≤ 80 (14 days / +23°C) (ASTM D-2240, Shore A)	
	Impact Resistance	>160 in/lbs (ASTM D-4226)	
	Impact Sound Reduction	2 dB (ISO 140-8)	
	Impact Insulation Class (IIC)	37 (8"slab no ceiling) (ASTM E492-09/ASTM E989-06)	
	,	52 (w/1 layer 5/8"gypsum board ceiling) (ASTM E492-09/ASTM E989-06)	
		33 (6"slab no ceiling) (ASTM E492-09/ASTM E989-06)	
	Increased Impact Insulation (ΔIIC)	7 (ASTM E2179)	
	Sound transmission Class (STC)	52 (ASTM E90-04/ASTM E413-04)	
	Noise Reduction Coefficient (NRC)	.05 (ASTM C423-09A/ASTM E795-05)	
	Crack Bridging/Elongation	· · · · · · · · · · · · · · · · · · ·	
		passed (ASTM C-1305)	
	Elongation at Break	180 %	
	VOC Content	Sikafloor 107 Primer - 0 g/l	
		Sikafloor 330 - 10 g/l	
		Sikafloor 305 W - 30 g/l	
	Closed Chamber Emissions	Passed (California 01350 - 14 day)	
	Closed Chamber Emissions	Passed (ISO 16000-6 - 28 day)	
	Physiological Harmlessness	Passed (DIN EN 71 Teil 3)	
	Gloss of 304W Topcoat	5-15 (ASTM D-523, 60°)	
	Coefficient Of Friction	> 0.60 (ASTM D-2047)	
	Resistance to Chair Castors	No damage (EN 425)	
	Abrasion Resistance	≤ 0.04gm (CS-17, 1000 gms, 1000 cycles) (ASTM D-4060)	
	Installed Thickness	80 - 120 mils (2 - 3 mm)	
	Static Load Limit / Residual Indentation	≤ 0.002 in (800 lb load) (ASTM F-970)	
	Flammability	Class I (ASTM E-648)	
	Smoke Density	<450 (ASTM E662)	
	Resistance to Heat	Δ E 0.3 (7 days at 158°F/70°C) (ASTM F-1514)	
	Compatibility w/Underfloor Heating Systems	Very good	
	Thermal Insulation	Very good	
	Cure Rate	Light Foot traffic - 12 hours	
	Shelf Life:	Normal operations - 48 hours When stored in recommended storage conditions, in original factory sealed cans, shelf life is 1 year.	
	Packaging:	Liquid components are packaged in pre-proportioned kits.	
Ø	Colors:	Refer to Sika ComfortFloor Color Card.	
R			

Surface Surface must be dean, sound and dry, Remove dust, latance, greese, curing compounds, bord inhibiting Preparation imprograditions, waxes and any other contaminants. All projections, rough spots, tell, schould be dressed off a chieve a level surface prior to the application and concavities should be filled. Repairs to the subtrate, filling of bowthesixvicias and surface levelling must be tearried of using appropriate products from the Sikafador Sikadur and Sikagard range of materials. Concrete - Should be cleaned and prepared to achieve a latance and contaminant free, open tetrude surface by shot basing or equivalent mechanical means. (CSP-3 as pp. ICRI guidelines). Sweep and vacuum any remaining dirt and dust with a wet/dry vacuum. Removing residu dust will he pensore a heacabilis to be assolb that the toxure of the shottalisal pattern may shot through the last cost. If is also possible that the toxure of the shottalisa pattern may shot through the last cost. If is also possible that the toxure of the shottalis pattern may shot through the last cost of 17. MPep in tension at the time of application of the propared floor. This product has a limited pol life. Product shout on the surface to be coaled. Application Please refer to component technical data sheets for specific information regarding the following products. Sikafforo 30. Sikaffor 30. Si poured and spread evenly by roller, trowel or squeegee at the rate of 16-0.320 square and mark the ares to ensure consistent coverage of each kit of topcoat 14.5 wet mills. Over or under application of the propared in a sika sheet for specific product has a limited pol life. Product shout a spine rollew with a spike rollew. The spine sheet of the spine sheet poly applied 14.5 wet mills. Develop and prepared and prepared to achieve at the spine sheet poly. Sikafforo 30.5 W. Measure and mark the ares to ensure consistent	How To Use	
 Sikafloor 107 Primer: Sikafloor 107 Primer is poured and spread evenly by roline; trowel or squeegee at the rate of 160-320 square feet per mixed galon at 5 - 10 mils werl film thickness. Coverage will vary depending on the porosity of the prepared floor. This product has a limited pot life. Product should not be applied by dipping roller into kit container, but by pouring a bead of product in the form of a nbbon on the surface to be coated. Sikafloor 330: Sikafloor 330 is poured and spread evenly at a thickness of 80 mils by means of a serrated trowel, Swedish kife, bin rake or gauge rake. Sikafloor 330 should not be rolled with a spike roller. Sikafloor 305 W: Measure and mark the area to ensure consistent coverage of each kit of topcoat at 4.5 wet mils. Over or under application of the topcoat may result in inconsistencies in the finish. Pre-coat the edge areas with brush and small roller. Ensure maintenance of a wet edge. Sikafloor 305 W is poured ont the substrate. The product lata sheets for recoat times. Consult specific product data sheets for recoat times. Time Tooling & A seamless finish can be achieved if a "wet" edge is maintained during application. Finishing Removal Clean all tools and application equipment with solvent immediately after use. Hardened and/or cured materi can only be removed mechanically. Strictly follow solvent manufacturer's warnings and instructions f use. Do not apply ComfortFloor on substrates with nising moisture. Do not apply comfortFloor on substrates with nising moisture. Do not apply comfortFloor on substrates with wait which will result in forming. During application, care must be taken that no condensation drops into freshig applied commonts of the ComfortFloor systems. The incorrect assessment and treatment of cracks may lead to a reduced service life and reflective cracking. For exact colo		impregnations, waxes and any other contaminants. All projections, rough spots, etc. should be dressed off to achieve a level surface prior to the application and concavities should be filled. Repairs to the substrate, filling of blowholes/voids and surface levelling must be carried out using appropriate products from the Sikafloor Sikadur and Sikagard range of materials. Concrete - Should be cleaned and prepared to achieve a laitance and contaminant free, open textured surface by shot blasting or equivalent mechanical means. (CSP-3 as pe ICRI guidelines). Sweep and vacuum any remaining dirt and dust with a wet/dry vacuum. Removing residuad dust will help ensure a tenacious bond between the primer and substrate. Whenever shot-blasting is utilized be careful to leave concrete with a uniform texture. Over blasting will result in reduced coverage rates of the primer and/or subsequent topcoats. It is also possible that the texture of the shotblast pattern may show through the last coat. This is known as tracking. The compressive strength of the concrete substrate should be at least 3500 psi (24 MPa) at 28 days and at least 250 psi (1.7 MPa) in tension at the time of application
 wet mils. Over or under application of the topcoat may result in inconsistencies in the finish. Pre-coat the edge areas with brush and small roller. Ensure maintenance of a wet edge. Sikafloor 305 W is poured ont the substrate. The product is spread on the substrate in the pouring direction with a ½° or 3/8° lambskin roller and with the same roller across the pouring direction. Use the roller and extend the overlap for pour to pour consistency. The topcoat should be spray applied if a smooth finish is desired. Critical Recoat Consult specific product data sheets for recoat times. Time Tooling & A seamless finish can be achieved if a "wet" edge is maintained during application. Finishing Removal Clean all tools and application equipment with solvent immediately after use. Hardened and/or cured materi can only be removed mechanically. Strictly follow solvent manufacturer's warnings and instructions fo use. Limitations Do not apply on substrate surfaces with a slope > 1%. Ereshly applied ComfortFloor on substrates with sing moisture. Do not apply on substrate surfaces with a slope > 1%. Uncured material reacts in contact with water which will result in foaming. During application, care must be taken that no condensation drops into freshly applied components of the ComfortFloor systems. The incorrect assessment and treatment of cracks may lead to a reduced service life and reflective cracking. For exact color matching, ensure the Sikafloor 305 W in each area is applied from the same control batch number. Under certain conditions, under floor heating or high ambient temperature to recommended levels, use only electic powered air blower systems. Do not use gas, oil, paraffin or other fossil fuel heaters, these produce large quantities of both carbon dioxide and water vapor, which may adversely affect the finish.<	Application	 Sikafloor 107 Primer: Sikafloor 107 Primer is poured and spread evenly by roller, trowel or squeegee at the rate of 160-320 square feet per mixed gallon at 5 - 10 mils wet film thickness. Coverage will vary depending on the porosity of the prepared floor. This product has a limited pot life. Product should not be applied by dipping roller into kit container, but by pouring a bead of product in the form of a ribbon on the surface to be coated. Sikafloor 330: Sikafloor 330 is poured and spread evenly at a thickness of 80 mils by means of a serrated
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Sika Technical Services for recommendations. Relative Air Humidity: 80% r.h. max.		 Freshly applied ComfortFloor must be protected from damp, condensation and water for at least 24 hours. Uncured material reacts in contact with water which will result in foaming. During application, care must be taken that no condensation drops into freshly applied components of the ComfortFloor systems. The incorrect assessment and treatment of cracks may lead to a reduced service life and reflective cracking. For exact color matching, ensure the Sikafloor 305 W in each area is applied from the same control batch number. Under certain conditions, under floor heating or high ambient temperatures combined with high point loading, may lead to imprints in the resin. If heating is required to bring the substrate and environment temperature to recommended levels, use only electric powered air blower systems. Do not use gas, oil, paraffin or other fossil fuel heaters, these produce large quantities of both carbon dioxide and water vapor, which may adversely affect the finish. If there is any question as to whether or not the product will adhere to an existing coating or surface, a test patch should be applied and evaluated for compatibility and adhesion. Topcoat application by roller may result is surface texture when using standard coverage rates. If a smoother finish is required, apply the product utilizing spray equipment. Ensure the entire surface is cured prior to introducing traffic onto the newly applied topcoat. Product which has not fully cured may scratch. Goos is affected by fluctuations in temperature and humidity. Substrate Temperature: 50°F (+10°C) min. / 86°F (+30°C) max. Ambient Temperature: 50°F (+10°C) min. / 86°F (+30°C) max. Substrate Moisture Content: Conduct quantitative anhydrous calcium chloride testing in accordance witt ASTM-F1869. Maximum acceptable test result is 3 pounds per 1,000 ft² per 24 hours. Determine the surface moisture content by using an impedance moisture met

Caution	PART R: CAUTION: IRRITANT, SENSITIZER. Contains: Epoxy Resin (CAS: 25068-38-6). May cause eye/	
oution	skin irritation. May be harmful if inhaled/swallowed. May cause skin sensitization.	
	PART H: WARNING: IRRITANT, SENSITIZER. Contains Hexamethylene Diisocyanate Polymer (CAS:	
	28182-81-2) and Hexamethylene diisocyanate (HDI) (CAS: 822-06-0). Causes eye/skin/respiratory irritation. Harmful if swallowed. May cause skin/respiratory sensitization.	
First Aid	 Eyes – Hold eyelids apart and flush thoroughly with water for 15 minutes. Skin – Remove contaminated clothing. Wash skin thoroughly for 15 minutes with soap and water. Ingestion – Do not induce vomiting. Dilute with water. Contact physician. In all cases contact a physician immediately if symptoms persist. 	
Handling &	Avoid direct contact. Wear personal protective equipment (chemical resistant goggles/gloves/ clothing) to	
Storage	prevent direct contact with skin and eyes. Use only in well ventilated areas. Open doors and windows during use. Use a properly fitted NIOSH respirator if ventilation is poor. Wash thoroughly with soap and water after use. Remove contaminated clothing and launder before reuse	
Clean Up	Use personal protective equipment (chemical resistant gloves/goggles/clothing). Without direct contact, sweep up spilled or excess product and place in suitable sealed container. Dispose of excess product and container in accordance with applicable local, state, and federal regulations.	
Additional Info	Technical Data Sheets are updated periodically. To ensure the most current version is being used, visit Technical Resources on www.sikafloorusa.com. Proper material application is the responsibility of the user. Site visits made by Sika personnel are for making technical recommendations only and not for supervising or providing quality control. Before applying for protection against specific chemical environments, consult Chemical Resistance Guide or Sika Technical Service.	

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Prior to each use of any Sika product, the user must always read and follow the warnings and instructions on the product's most current Technical Data Sheet, product label and Material Safety Data Sheet which are available online at <u>www.sikafloorusa.com</u> or by calling Sika's Technical Service Department at 800-933-7452. Nothing contained in any Sika materials relieves the user of the obligation to read and follow the warnings and instruction for each Sika product as set forth in the current Technical Data Sheet, product label and Material Safety Data Sheet prior to product use.

Sika warrants this product for one year from date of installation to be free from manufacturing defects and to meet the technical proper-ties on the current Technical Data Sheet if used as directed within shelf life. User determines suitability of product for intended use and assumes all risks. Buyer's sole remedy shall be limited to the purchase price or replacement of product exclusive of labor or cost of labor. NO OTHER WARRANTIES EXPRESS OR IMPLIED SHALL APPLY INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SIKA SHALL NOT BE LIABLE UNDER ANY LEGAL THEORY FOR SPECIAL OR CONSEQUENTIAL DAMAGES. SIKA SHALL NOT BE RESPONSIBLE FOR THE USE OF THIS PRODUCT IN A MANNER TO INFRINGE ON ANY PATENT OR ANY OTHER INTELLECTUAL PROPERTY RIGHTS HELD BY OTHERS.

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1-800-933-SIKA NATIONWIDE

Regional Information and Sales Centers. For the location of your nearest Sika sales office, contact your regional center.



