

BUILDING TRUST

SYSTEM DATA SHEET Sika Comfortfloor[®] Marble FX

Marble-effect, hard-wearing, self-smoothing polyurethane flooring system

PRODUCT DESCRIPTION

Sika Comfortfloor[®] Marble FX is a marble-effect, elastic, self-smoothing, UV-resistant polyurethane flooring system. It provides a soft, comfortable, hard-wearing, seamless, low-maintenance floor. The System is part of the Sika Comfortfloor[®] decorative flooring range.

USES

Sika Comfortfloor[®] Marble FX installation works to be carried out only by Sika Approved Contractors. Please observe information given by Product Data Sheets.

Sika Comfortfloor[®] Marble FX is used in the following commercial and public buildings and areas:

- Healthcare facilities and hospitals
- Schools and universities
- Shopping malls and museums
- Residential areas and homes

Please note:

- The System may only be used by experienced professionals.
- The System may only be used for interior applications.

CHARACTERISTICS / ADVANTAGES

- Decorative designs using blends of pigments
- Comfortable to walk on
- Soft underfoot
- Low VOC emissions
- Low odour
- Good mechanical resistance
- Good resistance to abrasion
- Easy to apply
- Low maintenance

ENVIRONMENTAL INFORMATION

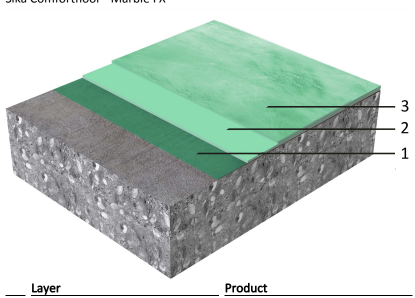
- French regulation on indoor VOC emissions class A+
- Complies with the requirements of DIBt (October 2010) in combination with the NIK values from AgBB (February 2015) for use in the indoor environment.
- Complies with the requirements of DIBt (June 2004) in combination with the NIK values from AgBB (March 2008) for use in the indoor environment.

APPROVALS / STANDARDS

- Fire classification report EN 13501-1, GHENT, No. CR 22-0852-01
- Indoor Air Comfort Gold EN 16516, eurofins, No. IACG-439-01-05-2022

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Sika Comfortfloor® Marble FX



	Layer	Product
1.	Primer	Sikafloor [®] -150
		Sikafloor [®] -151
		Sikafloor [®] -1590
		Contact Sika Technical Service for
		information on choosing the righ
		primer for your project.
2.	Wearing layer	Sikafloor [®] -3000 FX
3.	Seal coat or top coat	Sikafloor [®] -306 W
		(Optional) Sikafloor [®] -304 W
		Refer to the Product Data Sheet,
		approvals and certification.

Composition	Polyurethane
Appearance	Smooth, matt finish
Colour	Available in various colour shades
Nominal thickness	2.0–3.0 mm

TECHNICAL INFORMATION

Shore A Hardness	Cured 14 days at +23 °C	84	(EN ISO 868)
Resistance to wearing	Wearing group P		(EN 660-2)
Resistance to moving furniture	No damage		(EN 424)
Castor chair resistance	No damage (25 000 cycles)		(EN 425)
Resistance to Impact	Class I		(EN ISO 6272-1)
Indentation	0.02 mm		(EN 433)
Tensile adhesion strength	> 1.5 N/mm²		(EN 1542)
Crack Bridging Ability	Static	Class A2 (+20 °C)	(EN 1062-7)
Elongation at break	Cured 14 days at +23 °C	70 %	(DIN 53504)
Reaction to Fire	Class B _{fl} -s1		(EN 13501-1)

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Resistance to stubbed cigarettes	Class 4	(EN 1399)	
Chemical Resistance	Laboratory-defined resistance to many individual chemicals. Before pro- ceeding, contact Sika Technical Service for specific information.		
Sound Insulation	2 mm accoustic layer thick- ΔL _w =2 dB ness	(ISO 10140-3)	

APPLICATION INFORMATION

Layer	Product	Consumption						
Primer	Sikafloor [®] -150	1-2 × 0.3–0.5 kg/m ²						
	Sikafloor [®] -151							
	Sikafloor [®] -1590							
Wearing layer	Sikafloor [®] -3000 FX	2.8 kg/m² (2 mm)						
Seal coat or top coat	t Sikafloor®-306 W	0.13 kg/m ² per layer di-						
	Sikafloor [®] -304 W	luted 10 % with water						
Note: Consumption data is theoretical and does not allow for any addition								
al material due to surface porosity, surface profile, variations in level, wastage or any other variations. Apply the Product to a test area to calcu- late the exact consumption for the specific substrate conditions and pro-								
						posed application ec	quipment.	
						Maximum	+30 °C	
Minimum	+15 °C							
Maximum	<u>80 % r.h.</u>							
Refer to the individu	ual Product Data Sheet.							
Maximum	+30 °C							
Refer to the individu	ual Product Data Sheet.							
When using Sikafloor [®] -1590 refer to the individual Product Data Sheet for								
specific information on waiting time to overcoating.								
Before applying Sikafloor [®] -3000 FX on the primer allow:								
Temperature	Minimum	Maximum						
+10 °C	17 hours	4 days						
+20 °C	9 hours	/						
+20 °C +30 °C	9 hours 7 hours	2 days 1 day						
+30 °C	7 hours	2 days						
+30 °C Before overcoating S	7 hours Sikafloor®-3000 FX allow:	2 days 1 day						
+30 °C Before overcoating S Temperature	7 hours Sikafloor®-3000 FX allow: Minimum	2 days 1 day Maximum						
+30 °C Before overcoating S Temperature +10 °C	7 hours Sikafloor®-3000 FX allow: <u>Minimum</u> 24 hours	2 days 1 day Maximum 72 hours						
+30 °C Before overcoating S Temperature +10 °C +20 °C	7 hours Sikafloor®-3000 FX allow: Minimum 24 hours 16 hours	2 days 1 day Maximum 72 hours 48 hours						
+30 °C Before overcoating S Temperature +10 °C +20 °C +30 °C	7 hours Sikafloor®-3000 FX allow: Minimum 24 hours 16 hours 16 hours	2 days 1 day Maximum 72 hours 48 hours 36 hours						
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+30 °C Before overcoating S Temperature +10 °C +20 °C +30 °C Note: Times are app conditions, particula	7 hours Sikafloor®-3000 FX allow: Minimum 24 hours 16 hours 16 hours 16 hours oroximate and will be affect	2 days 1 day Maximum 72 hours 48 hours 36 hours ed by changing ambient re humidity.						
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+30 °C Before overcoating S Temperature +10 °C +20 °C +30 °C Note: Times are app conditions, particula Temperature F +10 °C 3 +20 °C 1	7 hours Sikafloor®-3000 FX allow: Minimum 24 hours 16 hours 16 hours oroximate and will be affect arly temperature and relative Soot traffic Light traf 30 hours	2 days 1 day 1 day Maximum 72 hours 48 hours 36 hours ed by changing ambient re humidity. fic Full cure 6 days 4 days						
+30 °C Before overcoating S Temperature +10 °C +20 °C +30 °C Note: Times are app conditions, particula Temperature F +10 °C 3 +20 °C 1 +30 °C 1	7 hours Sikafloor®-3000 FX allow: Minimum 24 hours 16 hours 16 hours oroximate and will be affect arly temperature and relative Soot traffic Light traf 30 hours 48 hours 16 hours 24 hours	2 days 1 day 1 day 72 hours 48 hours 36 hours ed by changing ambient ve humidity. fic Full cure 6 days 4 days 3 days						
	Primer Wearing layer Seal coat or top coar Note: Consumption al material due to su wastage or any other late the exact consu posed application ed Maximum Maximum Maximum Refer to the individu Maximum Refer to the individu When using Sikafloct specific information Before applying Sika Temperature	Primer Sikafloor®-150 Sikafloor®-151 Sikafloor®-1590 Wearing layer Sikafloor®-3000 FX Seal coat or top coat Sikafloor®-306 W Sikafloor®-304 W Sikafloor®-304 W Note: Consumption data is theoretical and does al material due to surface porosity, surface prowastage or any other variations. Apply the Procelate the exact consumption for the specific subsposed application equipment. Maximum +30 °C Minimum +30 °C Maximum 80 % r.h. Refer to the individual Product Data Sheet. Maximum Maximum +30 °C Minimum +15 °C Refer to the individual Product Data Sheet. Maximum Maximum effer to the individual Product Data Sheet. When using Sikafloor®-1590 refer to the individual specific information on waiting time to overcoa Before applying Sikafloor®-3000 FX on the primerature Minimum Final formation on the primerature						





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VALUE BASE

All technical data stated in this Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

FURTHER DOCUMENTS

Refer to the following method statements:

- Sika Method Statement Evaluation and preparation of surfaces for flooring systems
- Sika Method Statement Sikafloor[®] mixing and application

ECOLOGY, HEALTH AND SAFETY

Local safety regulations must be observed and it advisable to wear PPI when working with this product with particular attention paid to cutting and handling. Transportation Class: The product is not classified as hazardous good for transport. Disposal: The material is recyclable. Disposal must be according to local regulations. Please contact your local Sika sales organisation for more information.

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 the exact product data and uses.

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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