

SYSTEM DATA SHEET

Sikafloor® MultiFlex PB-55 UV

Coloured, UV-resistant, slip-resistant, crack-bridging car park decking system



DESCRIPTION

Sikafloor® MultiFlex PB-55 UV is a coloured, UV-resistant, crack-bridging polyurethane car park decking system. It provides a hard-wearing, low-maintenance, slip-resistant finish.

USES

Sikafloor® MultiFlex PB-55 UV may only be used by experienced professionals.

The System is used in the following commercial and public buildings and areas:

Car park decks

The System is used for interior and exterior applications.

CHARACTERISTICS / ADVANTAGES

- Good resistance to abrasion
- Good resistance to UV exposure
- Good crack-bridging ability
- Good mechanical resistance
- Very good yellowing resistance
- Seamless
- Impermeable to liquids

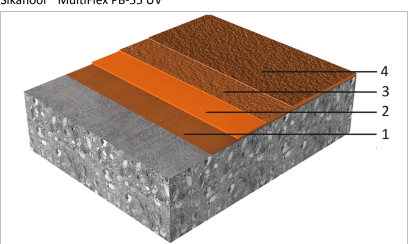
APPROVALS / STANDARDS

- Surface Protection system OS 11 A, kiwa, No. P 12112-3
- Fire Classification Report EN 13501-1, Ofi, No. 1902052-9
- Slip resistance DIN 51130, Roxeler, Certificate No. 020068-18-11

SYSTEM INFORMATION

System Structure

Sikafloor® MultiFlex PB-55 UV



SYSTEM DATA SHEET
Sikafloor® MultiFlex PB-55 UV
December 2023, Version 02.01
020812900000000067

		Layer	P	roduct
	1.	Primer		kafloor®-150
				kafloor®-151
				Aggregate broadcast 0.4-0.8mm
	_			Sika® Aggregate-501
	2.	Waterproofing memb		kafloor®-376
	3.	Wearing layer	Q	kafloor®-377 filled 1 : 0.4 with uartz sand (0.1–0.3 mm) Sika®Ag regate -508
			sa a'	roadcast to excess with Quartz and (0.3–0.8 mm) Sika® Aggreg- ce-501
	4.	Seal coat or top coat	2	X Sikafloor®-359 N
Composition	Polyurethane			
Appearance	Slip resistant, matt finish			
Colour	Available in various colour shades.			
Nominal thickness	~4-6.0 mm			
TECHNICAL INFORMATION				
Resistance to Wearing	AR0).5		(EN 13813)
Resistance to Impact	Class I (EN ISO 62			(EN ISO 6272-1)
Tensile Adhesion Strength	> 1.5 N/mm²			(EN 1542)
Crack Bridging Ability	Dynamic Class B 3.2 (-20 °C)		°C) (EN 1062-7)	
Reaction to Fire	Clas	ss C _{fi} -s1		(EN 13501-1)
	Laboratory defined resistance to many individual chemicals. Before proceeding, contact Sika Technical Services for specific information.			
Chemical Resistance				



APPLICATION INFORMATION

Consumption	Layer	Product	Consumption			
	Primer	Sikafloor®-150	1-2 × 0.3–0.5 kg/m ²			
		Sikafloor®-151	-			
	Quartz sand broadcast	Quartz sand (0.3–0.8	1.0 kg/m²			
		mm) or Sika® Aggreg-				
	Waterproofing mem-	ate-501 Sikafloor®-376	1.9–3.0 kg/m ²			
	brane	Sikaliool -570	1.9-3.0 kg/III-			
	Wearing layer	Sikafloor®-377 filled 1 :	1.7 kg/m² (resin) + 0.85			
	ζ ,	0.4 with Quartz sand	kg/m² (quartz sand)			
		(0.1–0.3 mm) or Sika®				
		Aggregate-508)				
	Quartz sand broadcast	Quartz sand (0.3–0.8	4-6 kg/m ²			
		mm) or Sika® Aggreg-				
	Cool cook on too cook	ate-501	2 v 0 4 0 5 kg/m²			
	Seal coat or top coat	Sikafloor®-359 N	2 x 0.4-0.5 kg/m ²			
		The application rate of Sikafloor®-376 is dependant on the substrate sur-				
	face roughness, R _z :					
	$R_z = 0.0$	1.9 kg/m ²				
	$R_z = 0.5$	2.5 kg/m ²				
	$R_z = 1.0$	3.0 kg/m ²				
	Note: Consumption data	a is theoretical and does r	ot allow for any additior			
		ce porosity, surface profile				
		riations. Apply product to				
	the exact consumption for the specific substrate conditions and proposed					
	application equipment.					
Ambient Air Temperature	application equipment. Maximum	+30 °C				
Ambient Air Temperature		+30 °C +10 °C				
	Maximum					
Relative Air Humidity	Maximum Minimum	+10 °C 80 % r.h.				
Relative Air Humidity Dew Point	Maximum Minimum Maximum	+10 °C 80 % r.h.				
Relative Air Humidity Dew Point	Maximum Minimum Maximum Refer to the individual P	+10 °C 80 % r.h. Product Data Sheet.				
Relative Air Humidity Dew Point Substrate Temperature	Maximum Minimum Maximum Refer to the individual P Maximum Minimum	+10 °C 80 % r.h. Product Data Sheet. +30 °C +10 °C				
Relative Air Humidity Dew Point Substrate Temperature	Maximum Minimum Maximum Refer to the individual P Maximum Minimum ≤ 4% pbw using Sikafloo	+10 °C 80 % r.h. Product Data Sheet. +30 °C +10 °C				
Relative Air Humidity Dew Point Substrate Temperature	Maximum Minimum Maximum Refer to the individual P Maximum Minimum ≤ 4% pbw using Sikafloo ≤ 6% pbw using Sikafloo	+10 °C 80 % r.h. Product Data Sheet. +30 °C +10 °C or®-150 or®-151	ment or Oven-dry meth-			
Relative Air Humidity Dew Point Substrate Temperature	Maximum Minimum Maximum Refer to the individual P Maximum Minimum ≤ 4% pbw using Sikafloot ≤ 6% pbw using Sikafloot Test method: Sika®-Trar	+10 °C 80 % r.h. Product Data Sheet. +30 °C +10 °C -150 or®-150 or®-151 mex meter, CM - measure	•			
Relative Air Humidity Dew Point Substrate Temperature	Maximum Minimum Maximum Refer to the individual P Maximum Minimum ≤ 4% pbw using Sikafloo ≤ 6% pbw using Sikafloo Test method: Sika®-Trar od. No rising moisture a	+10 °C 80 % r.h. Product Data Sheet. +30 °C +10 °C or®-150 or®-151	hylene-sheet).			
Relative Air Humidity Dew Point Substrate Temperature	Maximum Minimum Maximum Refer to the individual P Maximum Minimum ≤ 4% pbw using Sikafloo ≤ 6% pbw using Sikafloo Test method: Sika®-Trar od. No rising moisture a	+10 °C 80 % r.h. Product Data Sheet. +30 °C +10 °C or®-150 or®-151 mex meter, CM - measure occording to ASTM (Polyet g moisture or incorrect pr	hylene-sheet).			
Relative Air Humidity Dew Point Substrate Temperature Substrate Moisture Content	Maximum Minimum Maximum Refer to the individual P Maximum Minimum ≤ 4% pbw using Sikafloo ≤ 6% pbw using Sikafloo Test method: Sika®-Trar od. No rising moisture a Osmosis caused by risin not covered by the proc	+10 °C 80 % r.h. Product Data Sheet. +30 °C +10 °C or®-150 or®-151 mex meter, CM - measure occording to ASTM (Polyet g moisture or incorrect pr	hylene-sheet). imer application is			
Relative Air Humidity Dew Point Substrate Temperature Substrate Moisture Content	Maximum Minimum Maximum Refer to the individual P Maximum Minimum ≤ 4% pbw using Sikafloo ≤ 6% pbw using Sikafloo Test method: Sika®-Trar od. No rising moisture a Osmosis caused by risin not covered by the proc	+10 °C 80 % r.h. Product Data Sheet. +30 °C +10 °C or®-150 or®-151 mex meter, CM - measure according to ASTM (Polyet g moisture or incorrect product warranty.	hylene-sheet). imer application is ing waiting time			
Relative Air Humidity Dew Point Substrate Temperature Substrate Moisture Content	Maximum Minimum Maximum Refer to the individual P Maximum Minimum ≤ 4% pbw using Sikafloo ≤ 6% pbw using Sikafloo Test method: Sika®-Trar od. No rising moisture a Osmosis caused by risin not covered by the proc	+10 °C 80 % r.h. Product Data Sheet. +30 °C +10 °C 200°-150 200°-151 2	hylene-sheet). imer application is ing waiting time			
Relative Air Humidity Dew Point Substrate Temperature Substrate Moisture Content	Maximum Minimum Maximum Refer to the individual P Maximum Minimum ≤ 4% pbw using Sikafloo ≤ 6% pbw using Sikafloo Test method: Sika®-Trar od. No rising moisture a Osmosis caused by risin not covered by the proc When using Sikafloor®-1 befpre overcoating the Temperature +10 °C	+10 °C 80 % r.h. Product Data Sheet. +30 °C +10 °C pr®-150 pr®-151 mex meter, CM - measure according to ASTM (Polyet g moisture or incorrect product warranty. 150/-151 allow the follow primer with Sikafloor®-37 Minimum 24 hours	hylene-sheet). imer application is ing waiting time '6:			
Relative Air Humidity Dew Point Substrate Temperature Substrate Moisture Content	Maximum Maximum Maximum Refer to the individual P Maximum Minimum ≤ 4% pbw using Sikafloo ≤ 6% pbw using Sikafloo Test method: Sika®-Trar od. No rising moisture a Osmosis caused by risin not covered by the proc When using Sikafloor®-1 befpre overcoating the Temperature +10 °C +20 °C	+10 °C 80 % r.h. Product Data Sheet. +30 °C +10 °C pr®-150 pr®-151 mex meter, CM - measure according to ASTM (Polyet g moisture or incorrect product warranty. 150/-151 allow the follow primer with Sikafloor®-37 Minimum 24 hours 12 hours	hylene-sheet). imer application is ing waiting time 76: Maximum 3 days 2 days			
Relative Air Humidity Dew Point Substrate Temperature Substrate Moisture Content	Maximum Minimum Maximum Refer to the individual P Maximum Minimum ≤ 4% pbw using Sikafloo ≤ 6% pbw using Sikafloo Test method: Sika®-Trar od. No rising moisture a Osmosis caused by risin not covered by the proc When using Sikafloor®-1 befpre overcoating the Temperature +10 °C	+10 °C 80 % r.h. Product Data Sheet. +30 °C +10 °C pr®-150 pr®-151 mex meter, CM - measure according to ASTM (Polyet g moisture or incorrect product warranty. 150/-151 allow the follow primer with Sikafloor®-37 Minimum 24 hours	hylene-sheet). imer application is ing waiting time '6: Maximum 3 days			
Relative Air Humidity Dew Point Substrate Temperature Substrate Moisture Content	Maximum Maximum Maximum Refer to the individual P Maximum Minimum ≤ 4% pbw using Sikafloo ≤ 6% pbw using Sikafloo Test method: Sika®-Trar od. No rising moisture a Osmosis caused by risin not covered by the proc When using Sikafloor®-1 befpre overcoating the Temperature +10 °C +20 °C +30 °C	+10 °C 80 % r.h. Product Data Sheet. +30 °C +10 °C pr®-150 pr®-151 mex meter, CM - measure according to ASTM (Polyet g moisture or incorrect product warranty. 150/-151 allow the follow primer with Sikafloor®-37 Minimum 24 hours 12 hours	hylene-sheet). imer application is ing waiting time 76: Maximum 3 days 2 days 1 day			
Relative Air Humidity Dew Point Substrate Temperature Substrate Moisture Content	Maximum Maximum Refer to the individual P Maximum Minimum ≤ 4% pbw using Sikafloo ≤ 6% pbw using Sikafloo Test method: Sika®-Trar od. No rising moisture a Osmosis caused by risin not covered by the proc When using Sikafloor®-1 befpre overcoating the Temperature +10 °C +20 °C +30 °C Before applying Sikafloor	+10 °C 80 % r.h. Product Data Sheet. +30 °C +10 °C pre-150 pre-151 mex meter, CM - measure according to ASTM (Polyet g moisture or incorrect preduct warranty. 150/-151 allow the follow primer with Sikafloore-37 Minimum 24 hours 12 hours 8 hours	hylene-sheet). imer application is ing waiting time 76: Maximum 3 days 2 days 1 day			
Relative Air Humidity Dew Point Substrate Temperature Substrate Moisture Content	Maximum Maximum Maximum Refer to the individual P Maximum Minimum ≤ 4% pbw using Sikafloo ≤ 6% pbw using Sikafloo Test method: Sika®-Trar od. No rising moisture a Osmosis caused by risin not covered by the proc When using Sikafloor®-1 befpre overcoating the Temperature +10 °C +20 °C +30 °C	+10 °C 80 % r.h. Product Data Sheet. +30 °C +10 °C	hylene-sheet). imer application is ing waiting time '6: Maximum 3 days 2 days 1 day allow:			
Ambient Air Temperature Relative Air Humidity Dew Point Substrate Temperature Substrate Moisture Content Waiting Time / Overcoating	Maximum Maximum Refer to the individual P Maximum Minimum ≤ 4% pbw using Sikafloo ≤ 6% pbw using Sikafloo Test method: Sika®-Trar od. No rising moisture a Osmosis caused by risin not covered by the proc When using Sikafloor®-1 befpre overcoating the Temperature +10 °C +20 °C +30 °C Before applying Sikafloor Temperature	+10 °C 80 % r.h. Product Data Sheet. +30 °C +10 °C	hylene-sheet). imer application is ing waiting time '6: Maximum 3 days 2 days 1 day allow: Maximum			

low:



Sikafloor® MultiFlex PB-55 UVDecember 2023, Version 02.01
02081290000000067



Temperature	Waiting time	
+10 °C	24 hours	
+20 °C	12 hours	
+30 °C	5 hours	

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

Applied Product Ready for Use

Temperature	Foot traffic	Light traffic	Full cure	
+10 °C	48 hours	5 days	10 days	
+20 °C	24 hours	3 days	7 days	
+30 °C	16 hours	2 days	3 days	

Note: Times apply when the last layer of the system has been applied. Times are affected by changing ambient conditions, particularly temperature and relative humidity.

BASIS OF PRODUCT DATA

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.

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

LIMITATIONS

 Structural movement beyond the capability of the coating system may result in visible surface cracks of the wear layer and sealer top coats.

ECOLOGY HEALTH AND SAFETY

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety-related data.

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.

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. It may be necessary to adapt the above disclaimer to specific local laws and regulations. Any changes to this disclaimer may only be implemented with permission of Sika® Corporate Legal in Baar.

Sika (NZ) Limited

85-91 Patiki Road Avondale, Auckland 1026 New Zealand 0800 745 269 www.sika.co.nz





SYSTEM DATA SHEET
Sikafloor® MultiFlex PB-55 UV
December 2023, Version 02.01
020812900000000067

