

**BUILDING TRUST** 

# SYSTEM DATA SHEET Sikafloor<sup>®</sup> MultiDur EB-12

# SLIP RESISTANT BROADCAST COLOURED EPOXY FLOOR COATING SYSTEM

## DESCRIPTION

Sikafloor<sup>®</sup> MultiDur EB-12 is a 2-part epoxy coloured resin based floor coating system that can provide a hard wearing, seamless, low maintenance, slip resistant gloss finish when broadcast with different aggregate grades. For medium - heavy wear conditions. Thickness 2,0-3,0 mm. Internal use.

## USES

Sikafloor<sup>®</sup> MultiDur EB-12 may only be used by experienced professionals.

- On concrete and cementitious screeds with normal up to medium heavy wear e.g. storage and assembly halls, maintenance workshops, garages and loading ramps.
- On multi-storey and underground car park decks and for wet process areas, e.g. beverage and food industry

## **CHARACTERISTICS / ADVANTAGES**

- Seamless
- Good chemical and mechanical resistance
- Easy application
- Waterproof
- Gloss finish
- Easy cleanability
- Low maintenance
- Conforms to OS 8 German standards

## SUSTAINABILITY

- Conformity with LEED v4 MRc 2 (Option 1): Building Product Disclosure and Optimization – Environmental Product Declarations - Sikafloor®-156, Sikafloor®-160, Sikafloor®-161
- Conformity with LEED v4 MRc 4 (Option 2): Building Product Disclosure and Optimization - Material Ingredients - Sikafloor®-156, Sikafloor®-160, Sikafloor®-161
- Conformity with LEED v2009 IEQc 4.2: Low-Emitting Materials - Paints and Coatings - Sikafloor®-156, Sikafloor®-160, Sikafloor®-161
- IBU Environmental Product Declaration (EPD) available - Sikafloor®-156, Sikafloor®-160, Sikafloor®-161

## **APPROVALS / CERTIFICATES**

- CE Marking and Declaration of Performance to EN 1504-2 - Surface protection product for concrete -Hydrophobic Impregnation - Sikafloor®-156, Sikafloor®-161, Sikafloor®-264 N
- CE Marking and Declaration of Performance to EN 13813 - Resin screed material for internal use in buildings - Sikafloor®-156, Sikafloor®-161, Sikafloor®-264 N
- Sliding test DIN 51130, Sikafloor<sup>®</sup>-264 N, Roxeler, Certificates No. 020044-17-9, 020044-17-21, 020044-17-11, 020044-17-10, 020044-17-22
- Surface Protection System OS 8 EN 1504-2, Sikafloor<sup>®</sup> MultiDur EB-12, Kiwa, Test report No. P 11210

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#### System Structure

- 2
- 1

	Sikafloor <sup>®</sup> MultiDur EB-12 system (~ 2–3 mm)			
	Layer	Product		
	1. Scratch coat & Sand broadcast	Sikafloor <sup>®</sup> -156/-161/-160,quartz sand 0,4–0,7 mm		
	2. Wearing finish	Sikafloor <sup>®</sup> -264 N		
Composition	Ероху			
Appearance	Slip resistant, gloss finish			
Colour	Available in many colours.			
Nominal Thickness	~2,0–3,0 mm			

## **TECHNICAL INFORMATION**

Chemical Resistance	Resistant to many chemicals. Contact Sika Technical Service for specific for specific for specific formation.		
Temperature Resistance	Exposure*	Dry heat	
	Permanent	+50 °C	
	Short-term max. 7 d	+80 °C	
	Short-term max. 12 h	+100 °C	
	al (i.e. during steam cleaning *No simultaneous chemical a	•	
Skid / Slip Resistance	R10 V4	(DIN 51130)	
	R11 V4	(DIN 51130)	
	R11 V8	(DIN 51130)	
	R12 V8	(DIN 51130)	
	R12 V8	(DIN 51130)	



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#### **APPLICATION INFORMATION**

Consumption	Sikafloor <sup>®</sup> MultiDu	Sikafloor <sup>®</sup> MultiDur EB-12 system (~2–3 mm)				
	Coating System				Consumption	
	Scratch Coat		Product 1 × Sikafloor®-156 /- 160 filled at 1:1 with quartz sand 0,1–0,4mm or Sikafloor®-161 filled at 1:0,5 with quartz sand 0,1–0,4mm		~1,3 kg/m <sup>2</sup>	
	Sand Broadcast		Quartz sand 0,4–0,7 mm		~4–6 kg/m²	
	Seal / Top coat		1 × Sikafloor <sup>®</sup> -264 M	N	~0,6 – 0,8 kg/m²	
Product Temperature	Refer to the individ	dual Pr	oduct Data Sheet			
Ambient Air Temperature	+10 °C min. / +30 °	'C max	-			
Relative Air Humidity	80 % r.h. max.					
Dew Point	Beware of condensation! The substrate and uncured floor must be at least 3 °C above dew point t reduce the risk of condensation or blooming on the floor finish.					
	reduce the fish of e		+10 °C min. / +30 °C max.			
Substrate Temperature			•			
-	+10 °C min. / +30 ° ≤ 4% pbw Test method: Sika® od.	°C max ®-Tram				
Substrate Moisture Content	+10 °C min. / +30 ° ≤ 4% pbw Test method: Sika® od. No rising moisture	°C max ®-Tram accor	nex meter, CM - mea ding to ASTM (Polye	thyle	ne-sheet).	
Substrate Moisture Content	+10 °C min. / +30 ° ≤ 4% pbw Test method: Sika® od. No rising moisture Before applying Sik	°C max ®-Tram accore kafloor	nex meter, CM - mea ding to ASTM (Polye *®-264 N on Sikafloo	thyle		
Substrate Moisture Content	+10 °C min. / +30 ° ≤ 4% pbw Test method: Sika® od. No rising moisture	°C max ®-Tram accore kafloor	nex meter, CM - mea ding to ASTM (Polye -®-264 N on Sikafloo	thyle	ne-sheet). 6/-161/-160 allow:	
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Substrate Moisture Content	+10 °C min. / +30 °C ≤ 4% pbw Test method: Sika® od. No rising moisture Before applying Sik Substrate tempera +10 °C	°C max ®-Tram accore kafloor	nex meter, CM - mea ding to ASTM (Polye <sup>r®</sup> -264 N on Sikafloo <u>Minimum</u> 24 hours	thyle	ne-sheet). 6/-161/-160 allow: Maximum 3 days	
Substrate Moisture Content	+10 °C min. / +30 °C ≤ 4% pbw Test method: Sika® od. No rising moisture Before applying Sik Substrate tempera +10 °C +20 °C +30 °C Before applying Sik	"C max "-Tram accore kaflooi ature kaflooi	nex meter, CM - mea ding to ASTM (Polye r®-264 N on Sikafloo <u>Minimum</u> 24 hours 12 hours 8 hours 8 hours	thyle r®-15 	ne-sheet). 6/-161/-160 allow: <u>Maximum</u> 3 days 2 days 2 days 1 day 4 N allow:	
Substrate Moisture Content	+10 °C min. / +30 °C ≤ 4% pbw Test method: Sika® od. No rising moisture Before applying Sik Substrate tempera +10 °C +20 °C +30 °C Before applying Sik Substrate tempera	"C max "-Tram accore kaflooi ature kaflooi	nex meter, CM - mea ding to ASTM (Polye <sup>•®</sup> -264 N on Sikafloo <u>Minimum</u> 24 hours 12 hours 8 hours <sup>•®</sup> -264 N on Sikafloo Maximum	thyle r®-15 	ne-sheet). 6/-161/-160 allow: <u>Maximum</u> 3 days 2 days 2 days 1 day 4 N allow: Title 2	
Substrate Moisture Content	+10 °C min. / +30 ° ≤ 4% pbw Test method: Sika® od. No rising moisture Before applying Sik Substrate tempera +10 °C +20 °C +30 °C Before applying Sik Substrate tempera +10 °C	"C max "-Tram accore kaflooi ature kaflooi	nex meter, CM - mea ding to ASTM (Polye <sup>®</sup> -264 N on Sikafloo <u>Minimum</u> 24 hours 12 hours 8 hours <sup>®</sup> -264 N on Sikafloo <u>Maximum</u> 30 hours	thyle r®-15 	ne-sheet). 6/-161/-160 allow: <u>Maximum</u> 3 days 2 days 1 day 4 N allow: <u>Title 2</u> 48 hours	
Substrate Moisture Content	<ul> <li>+10 °C min. / +30 °f</li> <li>≤ 4% pbw</li> <li>Test method: Sika<sup>®</sup></li> <li>od.</li> <li>No rising moisture</li> <li>Before applying Sik</li> <li>Substrate tempera</li> <li>+10 °C</li> <li>+20 °C</li> <li>+30 °C</li> <li>Before applying Sik</li> <li>Substrate tempera</li> <li>+10 °C</li> <li>+20 °C</li> <li>+20 °C</li> </ul>	"C max "-Tram accore kaflooi ature kaflooi	nex meter, CM - mea ding to ASTM (Polye **-264 N on Sikafloo <u>Minimum</u> 24 hours 12 hours 8 hours **-264 N on Sikafloo Maximum 30 hours 24 hours	thyle r®-15 	ne-sheet). 6/-161/-160 allow: <u>Maximum</u> <u>3 days</u> 2 days 1 day 1 day 4 N allow: <u>Title 2</u> 48 hours 24 hours	
Substrate Moisture Content	+10 °C min. / +30 ° ≤ 4% pbw Test method: Sika® od. No rising moisture Before applying Sik Substrate tempera +10 °C +20 °C +30 °C Before applying Sik Substrate tempera +10 °C	"C max "-Tram accore kaflooi ature kaflooi	nex meter, CM - mea ding to ASTM (Polye <sup>®</sup> -264 N on Sikafloo <u>Minimum</u> 24 hours 12 hours 8 hours <sup>®</sup> -264 N on Sikafloo <u>Maximum</u> 30 hours	thyle r®-15 	ne-sheet). 6/-161/-160 allow: <u>Maximum</u> 3 days 2 days 1 day 4 N allow: <u>Title 2</u> 48 hours	
Substrate Moisture Content	+10 °C min. / +30 °C ≤ 4% pbw Test method: Sika® od. No rising moisture Before applying Sik Substrate tempera +10 °C +20 °C +30 °C Before applying Sik Substrate tempera +10 °C +20 °C +30 °C Times are approxim	"C max "-Tram accord kafloon ature kafloon ature mate a	nex meter, CM - mea ding to ASTM (Polye *-264 N on Sikafloo <u>Minimum</u> 24 hours 12 hours 8 hours *-264 N on Sikafloo <u>Maximum</u> 30 hours 24 hours 16 hours	ethyle or®-15	ne-sheet). 6/-161/-160 allow: Maximum 3 days 2 days 1 day 4 N allow: Title 2 48 hours 24 hours 30 hours anging ambient condi-	
Substrate Moisture Content Waiting Time / Overcoating	<ul> <li>+10 °C min. / +30 °C</li> <li>≤ 4% pbw</li> <li>Test method: Sika®</li> <li>od.</li> <li>No rising moisture</li> <li>Before applying Sik</li> <li>Substrate tempera</li> <li>+10 °C</li> <li>+20 °C</li> <li>+30 °C</li> <li>Before applying Sik</li> <li>Substrate tempera</li> <li>+10 °C</li> <li>+20 °C</li> <li>+30 °C</li> <li>Times are approxing tions particularly tempera</li> </ul>	"C max "-Tram accord kaflooi ature kaflooi ature mate a emper	nex meter, CM - mea ding to ASTM (Polye *-264 N on Sikafloo <u>Minimum</u> 24 hours 12 hours 8 hours *-264 N on Sikafloo <u>Maximum</u> 30 hours 24 hours 16 hours nd will be affected b	ethyle pr®-15	ne-sheet). 6/-161/-160 allow: <u>Maximum</u> 3 days 2 days 1 day 4 N allow: <u>Title 2</u> 48 hours 24 hours 30 hours anging ambient condi- ity.	
Substrate Moisture Content Waiting Time / Overcoating	<ul> <li>+10 °C min. / +30 °C</li> <li>≤ 4% pbw</li> <li>Test method: Sika® od.</li> <li>No rising moisture</li> <li>Before applying Sik</li> <li>Substrate tempera</li> <li>+10 °C</li> <li>+20 °C</li> <li>+30 °C</li> <li>Before applying Sik</li> <li>Substrate tempera</li> <li>+10 °C</li> <li>+20 °C</li> <li>+30 °C</li> <li>Times are approxintions particularly temperature</li> </ul>	"C max "-Tram accord kaflooi ature kaflooi ature mate a emper	nex meter, CM - mea ding to ASTM (Polye **-264 N on Sikafloo <u>Minimum</u> 24 hours 12 hours 8 hours **-264 N on Sikafloo Maximum 30 hours 24 hours 16 hours 16 hours nd will be affected k rature and relative h	ethyle or®-15	ne-sheet). 6/-161/-160 allow: <u>Maximum</u> 3 days 2 days 1 day 4 N allow: <u>Title 2</u> 48 hours 24 hours 30 hours anging ambient condi- ity.	
Substrate Temperature Substrate Moisture Content Waiting Time / Overcoating Applied Product Ready for Use	<ul> <li>+10 °C min. / +30 °C</li> <li>≤ 4% pbw</li> <li>Test method: Sika® od.</li> <li>No rising moisture</li> <li>Before applying Sik</li> <li>Substrate tempera</li> <li>+10 °C</li> <li>+20 °C</li> <li>+30 °C</li> <li>Before applying Sik</li> <li>Substrate tempera</li> <li>+10 °C</li> <li>+20 °C</li> <li>+30 °C</li> <li>Times are approximations particularly temperature</li> <li>+10 °C</li> <li>+10 °C</li> </ul>	"C max "-Tram accord kafloon ature kafloon ature mate a emper Foot t	ex meter, CM - mea ding to ASTM (Polye **-264 N on Sikafloo <u>Minimum</u> 24 hours 12 hours 8 hours **-264 N on Sikafloo <u>Maximum</u> 30 hours 24 hours 16 hours 16 hours nd will be affected k ature and relative h <b>:raffic</b> ours ours <b>Light t</b> ~6 day ~4 day	or®-26	ne-sheet). 6/-161/-160 allow: <u>Maximum</u> <u>3 days</u> <u>2 days</u> <u>1 day</u> 4 N allow: <u>Title 2</u> <u>48 hours</u> <u>24 hours</u> <u>30 hours</u> anging ambient condi- ity. <u>Full cure</u>	

#### **PRODUCT INFORMATION**

Packaging	Refer to the individual Product Data Sheet
Shelf life	Refer to the individual Product Data Sheet
Storage conditions	Refer to the individual Product Data Sheet

#### MAINTENANCE

#### CLEANING

Refer to the Method Statement "Sikafloor®- Cleaning Regime".

### FURTHER INFORMATION

 Sika<sup>®</sup> Method Statement Mixing & Applications of Flooring systems

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 Sika<sup>®</sup> Method Statement Evaluation and Preparation of Surfaces for Flooring systems

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## **IMPORTANT CONSIDERATIONS**

- Do not apply Sikafloor<sup>®</sup> MultiDur EB-12 on substrates with rising moisture.
- Freshly applied Sikafloor<sup>®</sup> MultiDur EB-12 must be protected from damp, condensation and water for at least 24 hours.
- The incorrect assessment and treatment of cracks may lead to a reduced service life and reflective cracking.
- For exact colour matching, ensure the Sikafloor<sup>®</sup>-264 N in each area is applied from the same control batch numbers.
- Under certain conditions, underfloor heating or high ambient temperatures combined with high point loading, may lead to indentations in the resin.
- If heating is required do not use gas, oil, paraffin or other fossil fuel heaters, these produce large quantities of both CO<sub>2</sub> and H<sub>2</sub>O water vapour, which may adversely affect the finish. For heating use only electric powered warm air blower systems.

## **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.

## 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.

## 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.

# **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 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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