

## SYSTEM DATA SHEET

# Sikafloor® MultiDur ES-46 ESD

Epoxy and polyurethane combination ESD flooring system

#### PRODUCT DESCRIPTION

Sikafloor® MultiDur ES-46 ESD is an epoxy and polyurethane combination ESD flooring system. The system is designed to dissipate electrostatic charges (ESD) and protect personnel and sensitive equipment in electrostatic protected areas (EPA).

#### **USES**

Sikafloor® MultiDur ES-46 ESD may only be used by experienced professionals.

Industrial resin flooring on cementitious substrates for:

- Electrostatic protected areas (EPA)
- Areas requiring the lowest electrostatic charge (low BVG (Body Voltage Generation)) and dissipative surface
- Electronic production areas
- Automotive production plants
- Microbiology/microchemistry production areas
- Telephone exchanges
- Computer / server rooms
- Interior use only

### **CHARACTERISTICS / ADVANTAGES**

- Thickness ~1,5-2,0 mm
- Low VOC emissions top coat
- Water-based ESD top coat
- Easy to apply
- Easy to refurbish, topcoat can be recoated
- Top coat resistant to UV exposure
- Improved yellowing resistant top coat
- Easy to clean
- Conforms to the requirements of ANSI/ESD S20.20 and IEC 61340-5-1
- Smooth matt surface finish
- Chemical resistant top coat

#### **ENVIRONMENTAL INFORMATION**

Conformity with LEED v2009 IEQc 4.2: Low-Emitting Materials - Paints and Coatings - Sikafloor®-305 W ESD.

#### **APPROVALS / STANDARDS**

- CE Marking and Declaration of Performance to EN 1504-2 - Surface protection product for concrete -Coating.
- CE Marking and Declaration of Performance to EN 13813 - Resin screed material for internal use in buildings.

#### System Data Sheet

**Sikafloor® MultiDur ES-46 ESD**December 2022, Version 01.01
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#### SYSTEM INFORMATION

#### **System Structure** Sikafloor® MultiDur ES-46 ESD (~ 1,5-2,0 mm) 3 2 Product Layer Sikafloor®-150/-151 1. Primer 2. Base coat + earthing connection Sikafloor®-263 SL N/-264 N + Sika® Earthing Kit 3. ESD top coat Sikafloor®-305 W ESD The system structure layers as described in table must not be changed. Composition Base coat ESD top coat Water-based polyurethane **Appearance** Smooth matt finish Nominal thickness ~1,5-2,0 mm TECHNICAL INFORMATION Tensile adhesion strength (ISO 4624) > 1,5 N/mm<sup>2</sup> **Chemical Resistance** Sikafloor®-305 W ESD provides the chemical resistance. Refer to Product Data Sheet. **USGBC LEED Rating** Sikafloor®-305 W ESD conforms to the requirements of LEED EQ Credit 4.2: Low-Emitting Materials: Paints & Coatings. Reference Test Method 304: VOC Content < 100 g/l. **Electrostatic Behaviour** Resistance to ground<sup>1</sup> (IEC 61340-4-1) $R_g < 10^9 \Omega$ (DIN EN 1081) Typical average resistance $R_g < 10^5 - 10^6 \Omega$ $\underline{to\;ground^2}$ (IEC 61340-4-5) Body voltage generation<sup>2</sup> < 100 V System Resistance (Per-(IEC 61340-4-5) $R_g < 10^9 \Omega$ son/Floor/Shoe) $^{1}\,$ In accordance with IEC 61340-5-1 and ANSI/ESD S20.20. <sup>2</sup> Readings may vary, depending on ambient conditions (i.e. temperature, humidity) and measurement

equipment.





## **APPLICATION INFORMATION**

Consumption	Layer	Product	Consumption			
	1.Primer	Sikafloor®-150/-151	$1-2 \times ^{\sim} 0,3-0,5 \text{ kg/m}^2$			
	2.Levelling (if required)	Sikafloor®-150/-151 lev-	Refer to PDS of Sika-			
		elling mortar	floor®-150/-151			
	3.Base coat	Sikafloor®-263 SL N /-	~1,9–2,7 kg/m² Binder -			
	3.Dase cour	264 N filled with quartz	quartz sand F 34:			
		sand F34	-			
		sand F34	1:0,6–1:1 pbw (De-			
			pending on the air tem-			
			perature the filling			
			grade varies)			
	4.Earthing connection	Sika® Earthing Kit	1 earthing point per			
	_	_	~200–300 m². 2 per			
			room minimum			
	5.ESD coating	Sikafloor®-305 W ESD	1-2 × 0,18-0,2			
	5.E3D coating		kg/m²/layer			
		These figures are theoretical and do not allow for any additional material				
	due to surface porosity,	surface profile, variations	in level and wastage etc			
	When used in high wear	conditions, e.g. castor ch	airs, a second layer of			
			<del>-</del>			
	Sikafloor®-305 W ESD improves the mechanical properties of the final coating.					
Product Temperature	+10 °C min. / +30 °C ma	<b>к</b> .				
Ambient Air Temperature	+10 °C min. / +30 °C ma	+10 °C min. / +30 °C max.				
Relative Air Humidity	During curing the humidity must not exceed 75 %. There must be a suffi-					
		or a dehumidifier to remo	ve excess moisture from			
	cured water based products.					
Dew Point	Reware of condensation	. The substrate and uncur	ed applied floor material			
Dew Folit						
		pove dew point to reduce				
	<del>_</del>	ace of the applied product				
Substrate Temperature	+10 °C min. / +30 °C ma	<b>Χ.</b>				
Substrate Moisture Content	≤ 4 % parts by weight. T	he following test methods	can be used: Sika®-			
	Tramex meter, CM - me	asurement or Oven-dry-m	ethod. No rising mois-			
	ture according to ASTM (Polyethylene-sheet).					
	ture according to ASTM					
	<del>_</del>	· · · · · · · · · · · · · · · · · · ·	9			
Waiting Time / Overcoating	Before applying Sikafloo	r®-263 SL N /-264 N on Sil				
Waiting Time / Overcoating	<del>_</del>	· · · · · · · · · · · · · · · · · · ·	xafloor®-150/-151 allow: Maximum			
Waiting Time / Overcoating	Before applying Sikafloo	r®-263 SL N /-264 N on Sil				
Waiting Time / Overcoating	Before applying Sikafloo Substrate temperature	r®-263 SL N /-264 N on Sil Minimum 24 hours	Maximum 4 days			
Waiting Time / Overcoating	Before applying Sikafloo Substrate temperature +10 °C +20 °C	r®-263 SL N /-264 N on Sil Minimum 24 hours 12 hours	Maximum 4 days 2 days			
Waiting Time / Overcoating	Before applying Sikafloo Substrate temperature +10 °C +20 °C +30 °C	r®-263 SL N /-264 N on Sil Minimum 24 hours 12 hours 8 hours	Maximum 4 days 2 days 1 days			
Waiting Time / Overcoating	Before applying Sikafloo Substrate temperature +10 °C +20 °C +30 °C	r®-263 SL N /-264 N on Sil Minimum 24 hours 12 hours	Maximum 4 days 2 days 1 days			
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Waiting Time / Overcoating	Before applying Sikaflood Substrate temperature +10 °C +20 °C +30 °C  Before applying Sikaflood low: Substrate temperature +10 °C +20 °C	nr®-263 SL N /-264 N on Sil Minimum 24 hours 12 hours 8 hours nr®-305 W ESD on Sikafloo Minimum 36 hours 24 hours	Maximum 4 days 2 days 1 days r®-263 SL N /-264 N al-  Maximum 7 days 5 days			
Waiting Time / Overcoating	Before applying Sikaflood Substrate temperature +10 °C +20 °C +30 °C  Before applying Sikaflood low: Substrate temperature +10 °C +20 °C +30 °C	mr®-263 SL N /-264 N on Sil Minimum 24 hours 12 hours 8 hours rr®-305 W ESD on Sikafloo Minimum 36 hours 24 hours 16 hours	Maximum 4 days 2 days 1 days r*-263 SL N /-264 N al-  Maximum 7 days 5 days 3 days			
Waiting Time / Overcoating	Before applying Sikaflood Substrate temperature +10 °C +20 °C +30 °C  Before applying Sikaflood low: Substrate temperature +10 °C +20 °C +30 °C	nr®-263 SL N /-264 N on Sil Minimum 24 hours 12 hours 8 hours nr®-305 W ESD on Sikafloo Minimum 36 hours 24 hours	Maximum 4 days 2 days 1 days r*-263 SL N /-264 N al-  Maximum 7 days 5 days 3 days			
Waiting Time / Overcoating	Before applying Sikaflood Substrate temperature +10 °C +20 °C +30 °C  Before applying Sikaflood low: Substrate temperature +10 °C +20 °C +30 °C	mr®-263 SL N /-264 N on Sil Minimum 24 hours 12 hours 8 hours rr®-305 W ESD on Sikafloo Minimum 36 hours 24 hours 16 hours	Maximum 4 days 2 days 1 days r*-263 SL N /-264 N al-  Maximum 7 days 5 days 3 days			
Waiting Time / Overcoating	Before applying Sikaflood Substrate temperature +10 °C +20 °C +30 °C  Before applying Sikaflood low: Substrate temperature +10 °C +20 °C +30 °C  Before applying Sikaflood Substrate temperature	r*-263 SL N /-264 N on Sil Minimum 24 hours 12 hours 8 hours r*-305 W ESD on Sikafloo Minimum 36 hours 24 hours 16 hours r*-305 W ESD on Sikafloo Minimum	Maximum 4 days 2 days 1 days r*-263 SL N /-264 N al-  Maximum 7 days 5 days 3 days r*-305 W ESD allow: Maximum			
Waiting Time / Overcoating	Before applying Sikaflood Substrate temperature +10 °C +20 °C +30 °C  Before applying Sikaflood low: Substrate temperature +10 °C +20 °C +30 °C  Before applying Sikaflood Substrate temperature +10 °C	r*-263 SL N /-264 N on Sil Minimum 24 hours 12 hours 8 hours r*-305 W ESD on Sikafloo Minimum 36 hours 24 hours 16 hours r*-305 W ESD on Sikafloo Minimum 48 hours	Maximum 4 days 2 days 1 days r*-263 SL N /-264 N al-  Maximum 7 days 5 days 3 days r*-305 W ESD allow: Maximum 10 days			
Waiting Time / Overcoating	Before applying Sikaflood Substrate temperature +10 °C +20 °C +30 °C  Before applying Sikaflood low: Substrate temperature +10 °C +20 °C +30 °C  Before applying Sikaflood Substrate temperature +10 °C +20 °C +20 °C	minimum 24 hours 12 hours 12 hours 8 hours 15 w ESD on Sikafloo  Minimum 36 hours 16 hours 16 hours 17 305 W ESD on Sikafloo  Minimum 48 hours 48 hours 44 hours 48 hours	Maximum 4 days 2 days 1 days r*-263 SL N /-264 N al-  Maximum 7 days 5 days 3 days r*-305 W ESD allow: Maximum 10 days 8 days			
Waiting Time / Overcoating	Before applying Sikaflood Substrate temperature +10 °C +20 °C +30 °C  Before applying Sikaflood low: Substrate temperature +10 °C +20 °C +30 °C  Before applying Sikaflood Substrate temperature +10 °C	r*-263 SL N /-264 N on Sil Minimum 24 hours 12 hours 8 hours r*-305 W ESD on Sikafloo Minimum 36 hours 24 hours 16 hours r*-305 W ESD on Sikafloo Minimum 48 hours	Maximum 4 days 2 days 1 days r*-263 SL N /-264 N al-  Maximum 7 days 5 days 3 days r*-305 W ESD allow: Maximum 10 days			
Waiting Time / Overcoating	Before applying Sikaflood Substrate temperature +10 °C +20 °C +30 °C  Before applying Sikaflood low: Substrate temperature +10 °C +20 °C +30 °C  Before applying Sikaflood Substrate temperature +10 °C +20 °C +20 °C +30 °C  +30 °C	minimum 24 hours 12 hours 12 hours 8 hours 15 w ESD on Sikafloo  Minimum 36 hours 16 hours 16 hours 17 305 W ESD on Sikafloo  Minimum 48 hours 48 hours 44 hours 48 hours	Maximum 4 days 2 days 1 days r*-263 SL N /-264 N al-  Maximum 7 days 5 days 3 days r*-305 W ESD allow: Maximum 10 days 8 days 7 days			





Temperature	Foot traffic	Light traffic	Full cure
+10 °C	~48 hours	~5 days	~10 days
+20 °C	~24 hours	~3 days	~8 days
+30 °C	~16 hours	~2 days	~7 days

Times are approximate and will be affected by changing ambient conditions

#### **VALUE BASE**

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**

- Sika Method Statement: Sikafloor®-Cleaning Regime.
- Sika Method Statement: Mixing & Applications of Flooring Systems.
- Sika Method Statement: Evaluation and Preparation of Surfaces for Flooring Systems.
- Sika Method Statement: Sikafloor®-305 W ESD.
- Individual Product Data Sheets within the flooring system.

#### **LIMITATIONS**

- Epoxy surfaces must be abraded e.g. with a 3M™
   Brown Stripper Pad in combination with low speed
   automatic scrubbers or rotary floor machines
   (175–600 rpm) to ensure a optimum adhesion of
   Sikafloor®-305 W ESD.
- Do not apply Sikafloor® MultiDur ES-46 ESD on substrates with rising moisture.
- After application, all the products must be protected from damp, condensation and water for at least 24 hours.
- Uncured material reacts in contact with water (foaming).
- During application care must be taken that no sweat falls onto the fresh Sikafloor® products. Wear head and wrist bands.
- The incorrect assessment and treatment of cracks may lead to a reduced service life and reflective cracking.
- Sikafloor®-305 W ESD must be diluted with 10 % water
- Apply Sikafloor®-305 W ESD only to the tack free surface of Sikafloor®-263 SL N/-264 N resin.
- Ensure adequate ventilation during application and drying especially at temperatures less than +13 °C, otherwise the reaction and drying processes may be affected
- When applying Sikafloor®-305 W ESD, lower consumption can cause roller marks, gloss differences and irregular surface structure. Higher consumption results in water retention and can cause pigment floatation as well as unsatisfactory conductivity.
- If the floor is exposed to chemical and / or mechanical loads, the conductivity must be checked regularly. If necessary to maintain the specified conductivity, Sikafloor®-305 W ESD must be refreshed. This must be coordinated with the authorised ESD-representative or equivalent.
- For exact colour matching, ensure the Sikafloor®

- MultiDur ES-46 ESD in each area is applied from the same control batch numbers.
- Do not apply on substrates with a slope more than 1 %.
- Under certain conditions, under floor heating or high ambient temperatures combined with high point loading, may lead to indentations in the resin.
- If temporary 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.
- Sika does not assume any liability for possible changes in the composition of the recommended cleaning and maintenance agents and their effects on the floor characteristics.
- Measurement results can be affected by ESD clothing, ambient conditions, measurement equipment, cleanliness of the floor and test personnel.
- ESD-footwear must fulfil the requirements of DIN EN 61340-4-3 (Climate 2, resistance < 5 M Ohm).</li>
- Rubber tyres may produce dark marks on the Sikafloor®-305 W ESD from plasticiser migration.
- If their are increased demands on the cleanability, Sikafloor®-305 W ESD can be over coated with the static dissipative floor polish "Jontec ESD" or "Jontec Destat" from Diversey Care or equivalent. Refer to the cleaning regime of Sikafloor®-305 W ESD.

All measurement values for the Sikafloor® MultiDur ES-46 ESD system stated in the System Data Sheet (except those referring to proof statements) were measured under the following conditions:

Size of ESD-footwear: Weight test person:		42 (EU) (UK: 8; US: 8,5)
		90 kg
	Ambient conditions:	+23 °C/50 %
	Measuring device for	Metriso 2000 or 3000
	measuring resistance to	(Warmbier) or comparable
	ground:	
	Surface resistance probe:	Carbon Rubber electrode.
		Weight: 2,50 kg
	Rubber pad hardness:	Shore A 60 (± 10)
	Measuring device for	Walking Test Kit WT 5000
	measuring body voltage	(Warmbier) or comparable
	generation:	

The number of conductivity measurements is recommended in the table below:

Ready applied area	Number of measurements
<10 m <sup>2</sup>	6 measurements
<100 m <sup>2</sup>	10–20 measurements
<1000 m <sup>2</sup>	50 measurements
< 5000 m <sup>2</sup>	100 measurements

If values are lower/higher than required, additional measurements must be carried out, ~30 cm around the point where the faulty readings are located. If the re-measured values are in accordance with the re-



**Sikafloor® MultiDur ES-46 ESD**December 2022, Version 01.01
020811900000000115



quirements, the total area is acceptable. Installation of earthing points: Refer to Sika® Method Statement: Mixing & Applications of Flooring Systems. Numbers of earth connections per room: Minimum of 2 earthing points. The optimum number of earth connections depends on the local conditions and must be specified on available drawings or other contract doc-

#### **ECOLOGY, HEALTH AND SAFETY**

User must read the most recent corresponding Safety Data Sheets (SDS) before using any products. The SDS provides information and advice on the safe handling, storage and disposal of chemical products and contains physical, ecological, toxicological and other safety-related data.

# DIRECTIVE 2004/42/CE - LIMITATION OF EMISSIONS OF VOC

According to the EU-Directive 2004/42, the maximum allowed content of VOC (Product category IIA / j type wb) is 140 g/l (Limit 2010) for the ready to use product.

The maximum content of Sikafloor-305 W ESD is < 140 g/I VOC for the ready to use product.

#### **MAINTENANCE**

#### **CLEANING**

umentation.

Refer to Method Statement: Sikafloor®-Cleaning Regime.

#### 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.

#### SIKA LIMITED

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System Data Sheet
Sikafloor® MultiDur ES-46 ESD
December 2022, Version 01.01
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