

BUILDING TRUST

PRODUCT DATA SHEET

Sikafloor®-381 ECF

2-part epoxy electrostatic conductive chemically resistant floor covering

DESCRIPTION

Sikafloor®-381 ECF is a two part, electrostatic conductive self-smoothing, coloured epoxy resin with very high chemical resistance. "Total solid epoxy composition acc. to the test method Deutsche Bauchemie e.V. (German Association for construction chemicals)".

USES

Sikafloor®-381 ECF may only be used by experienced professionals.

The Product is used as a:

- Smooth electrostatically conductive floor covering
- Broadcast electrostatically conductive floor covering The Product is used for the following application areas:
- Automotive facilities
- Bunding areas
- Storage areas
- Warehouses
- Aircraft hangars
- Battery-charging rooms
- Areas with a high explosion risk

FEATURES

- High chemical resistance
- High mechanical resistance
- Impermeable to liquids
- Abrasion resistant
- Electrostatically conductive
- Optional surface profiles slip resistant or smooth

SUSTAINABILITY

- Contributes towards satisfying Materials and Resources (MR) Credit: Building product disclosure and optimization Environmental Product Declarations under LEED® v4
- Environmental Product Declaration (EPD) in accordance with EN 15804. EPD independently verified by Institut für Bauen und Umwelt e.V. (IBU)

CERTIFICATES AND TEST REPORTS

- CE marking and declaration of performance based on EN 1504-2:2004 Products and systems for the protection and repair of concrete structures — Surface protection systems for concrete — Coating
- CE marking and declaration of performance based on EN 13813:2002 Screed material and floor screeds — Screed material — Properties and requirements — Synthetic resin screed material
- Conforms to the requirements of DIN IEC 61340-4-1 (Internal Test)
- Fire testing EN 13501-1:2012-01, Sikafloor®-381 ECF, MPA, Report No. 2013-B-1412
- Particle Emission ISO 14644-1, Sikafloor®-381 ECF, CSM Fraunhofer, Test report No. SI 1709-952
- Outgassing VOC ISO 14644-8, Sikafloor®-381 ECF, CSM Fraunhofer, Test report No. SI 1709-952
- Spark resistance UFGS-09 97 23, Sikafloor®-381 ECF, kiwa, Test report No. P 8625-E

Product Data Sheet

Sikafloor®-381 ECF September 2023, Version 03.01 020811020020000053

PRODUCT INFORMATION

Composition	Ероху				
Packaging	Container Part A	21.25 kg containe	21.25 kg containers		
	Container Part B	3.75 kg container	3.75 kg containers		
	Container Part A + Part B				
	Bulk packaging:				
	Container Part A 250 kg drums				
	Container Part B	190 kg drums			
	Refer to the current price list for available packaging variations.				
Shelf life	24 months from date of pro	24 months from date of production			
Storage conditions	The Product must be stored in original, unopened and undamaged sealed packaging in dry conditions at temperatures between +5 °C and +30 °C. Always refer to packaging. Refer to the current Safety Data Sheet for information on safe handling and storage.				
Appearance and colour	IMPORTANT				
	Ensuring consistent colour i	matching			
		ning, make sure the Product	in each area is ap-		
	plied from the same contro				
	Part A	coloured liquid			
	Part B	transparent liqui	d		
	Available in a wide range of colours. Please contact Sika customer service for availability. Exact colour matching Note: Due to the nature of carbon fibres providing the conductivity, it is not possible to achieve exact colour matching. With very bright colours (such as yellow and orange), this effect is increased. Note: When the Product is exposed to direct sunlight, there may be some discolouration and colour variation. This has no influence on the function and performance of the Product.				
	for availability. Exact colour matching Note: Due to the nature of not possible to achieve exact (such as yellow and orange) Note: When the Product is discolouration and colour v	carbon fibres providing the o ct colour matching. With ver), this effect is increased. exposed to direct sunlight, t ariation. This has no influen	conductivity, it is ry bright colours here may be some		
Density	for availability. Exact colour matching Note: Due to the nature of not possible to achieve exact (such as yellow and orange) Note: When the Product is discolouration and colour v	carbon fibres providing the out ct colour matching. With ver l, this effect is increased. exposed to direct sunlight, the ariation. This has no influence	conductivity, it is ry bright colours here may be some ce on the function		
Density	for availability. Exact colour matching Note: Due to the nature of not possible to achieve exact (such as yellow and orange) Note: When the Product is discolouration and colour vand performance of the Product of t	carbon fibres providing the o ct colour matching. With ver), this effect is increased. exposed to direct sunlight, t ariation. This has no influen	conductivity, it is ry bright colours here may be some ce on the function		
Density	for availability. Exact colour matching Note: Due to the nature of not possible to achieve exact (such as yellow and orange) Note: When the Product is discolouration and colour vand performance of the Product is and performance of the Product is an action of the Product is action of the Product is an action of the Product is a	carbon fibres providing the out colour matching. With very this effect is increased. exposed to direct sunlight, the ariation. This has no influent oduct. Density at +23°C	conductivity, it is ry bright colours here may be some ce on the function		
Density	for availability. Exact colour matching Note: Due to the nature of not possible to achieve exact (such as yellow and orange). Note: When the Product is discolouration and colour vand performance of the Product A	carbon fibres providing the cat colour matching. With very, this effect is increased. exposed to direct sunlight, the ariation. This has no influence oduct. Density at +23°C 1.77 kg/L	conductivity, it is ry bright colours here may be some ce on the function		
	for availability. Exact colour matching Note: Due to the nature of not possible to achieve exact (such as yellow and orange) Note: When the Product is discolouration and colour vand performance of the Product is a colour vand performance o	carbon fibres providing the out colour matching. With very life the colour matching. With very life the colour matching. With very life the colour matching. This has no influence of the colour. Density at +23°C	conductivity, it is ry bright colours here may be some ce on the function		
Solid content by mass	for availability. Exact colour matching Note: Due to the nature of not possible to achieve exact (such as yellow and orange) Note: When the Product is discolouration and colour vand performance of the Product of the Product A Part A Part B Mixed resin unfilled	carbon fibres providing the out colour matching. With very life the colour matching. With very life the colour matching. With very life the colour matching. This has no influence of the colour. Density at +23°C	conductivity, it is ry bright colours here may be some ce on the function		
Density Solid content by mass Solid content by volume TECHNICAL INFORMATION	for availability. Exact colour matching Note: Due to the nature of not possible to achieve exact (such as yellow and orange) Note: When the Product is discolouration and colour vand performance of the Product of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration.	carbon fibres providing the out colour matching. With very life the colour matching. With very life the colour matching. With very life the colour matching. This has no influence of the colour. Density at +23°C	conductivity, it is ry bright colours here may be some ce on the function		
Solid content by mass Solid content by volume TECHNICAL INFORMATION	for availability. Exact colour matching Note: Due to the nature of not possible to achieve exact (such as yellow and orange) Note: When the Product is discolouration and colour vand performance of the Product of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration.	carbon fibres providing the out colour matching. With very life the colour matching. With very life the colour matching. With very life the colour matching. This has no influence of the colour. Density at +23°C	conductivity, it is ry bright colours here may be some ce on the function (EN ISO 2811-1)		
Solid content by mass Solid content by volume TECHNICAL INFORMATION Shore D Hardness	for availability. Exact colour matching Note: Due to the nature of not possible to achieve exact (such as yellow and orange) Note: When the Product is discolouration and colour vand performance of the Product is a discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration.	carbon fibres providing the ext colour matching. With very life to the colour matching. With very life to the colour matching. With very life to the colour matching. This has no influence oduct. Density at +23°C 1.77 kg/L 1.04 kg/L 1.60 kg/L with F34 sand (CS10 /1000)	conductivity, it is ry bright colours here may be some ce on the function (EN ISO 2811-1) — — — — (DIN 53505)		
Solid content by mass Solid content by volume TECHNICAL INFORMATION Shore D Hardness Abrasion resistance	for availability. Exact colour matching Note: Due to the nature of not possible to achieve exact (such as yellow and orange) Note: When the Product is discolouration and colour vand performance of the Product is a discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration. Part A Part B Mixed resin unfilled 100 % Cured 7 days at +23 °C ~40 mg, resin filled 1 : 0.3 w	carbon fibres providing the ext colour matching. With very life to the colour matching. With very life to the colour matching. With very life to the colour matching. This has no influence oduct. Density at +23°C 1.77 kg/L 1.04 kg/L 1.60 kg/L with F34 sand (CS10 /1000)	conductivity, it is ry bright colours here may be some ce on the function (EN ISO 2811-1) (DIN 53505) (DIN 53109)		
Solid content by mass Solid content by volume	for availability. Exact colour matching Note: Due to the nature of not possible to achieve exact (such as yellow and orange) Note: When the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration and colour vand performance of the Product is discolouration.	carbon fibres providing the ext colour matching. With very life to the colour matching. With very life to the colour matching. With very life to the colour matching. With earlier to the colour matching to the colour matching. The colour matching to the colour matching to the colour matching to the colour matching to the colour matching. The colour matching to the colour matching to the colour matching to the colour matching. The colour matching to the colour matching to the colour matching to the colour matching to the colour matching. The colour matching to the colou	conductivity, it is ry bright colours here may be some		

Product Data Sheet Sikafloor®-381 ECF

September 2023, Version 03.01 020811020020000053



Electrostatic behaviour	Resistance to ground	$R_{\rm g} < 10^9 \Omega$ (IEC 61340-4-1				
	Typical average resistance to ground	$R_{\rm g}$ < $10^6~\Omega$ (EN 1081				
	Readings may vary, dependi	This product fulfils the requirements of ATEX 153. Readings may vary, depending on ambient conditions (i.e. temperature, humidity) and measurement equipment.				
Service temperature	Sikafloor® broadcast system use this Product, can resist s the exposure is only tempor posed to temperatures up to strain may cause damage to	IMPORTANT: Exposure to moist or wet heat Sikafloor® broadcast systems with a minimum thickness of ~3−4 mm, that use this Product, can resist short-term moist or wet heat of up to +80 °C if the exposure is only temporary (less than 1 hour). While the Product is exposed to temperatures up to +80 °C, simultaneous mechanical or chemical strain may cause damage to the Product. ■ Do not expose the Product to chemical or mechanical strain at elevated				
	Exposure	Dry heat				
	Permanent	+50 °C				
	Short-term max. 7 days	+80 °C				
	Short-term max. 12 hours	+100 °C				
Chemical resistance SYSTEM INFORMATION	ceeding, contact Sika Techni	Laboratory defined resistance to many individual chemicals. Before proceeding, contact Sika Technical Services for specific information.				
Systems	Refer to the System Data Sho Sikafloor® Multidur ES-31 EC					
	Sikafloor® Multidur ET-31 EC					
	Sikafloor® Multidur EB-31 EC	Broadcast, unicolour conductive epoxy floor covering with high chemical resistance and slip resistance				
APPLICATION INFOR	MATION					
Mixing ratio	Part A : Part B (by weight)	85 : 15 (by weight)				
Consumption	Wearing course hori- Sik zontal areas (Film thick- wit	coduct Consumption cafloor®-381 ECF filled 2.5 kg/m² Binder + th quartz sand F34 quartz sand 1 - 0.3 mm)				

zontal areas (Film thick- ness ~ 1.5 mm)	with quartz sand F34 (0.1 - 0.3 mm)	quartz sand
Wearing course vertical areas (Film thickness ~ 1.5 mm)	Sikafloor®-381 ECF + 2.5 - 4 wt% Extender T	2 x 1.25 kg/m ²
Broadcast system with slip resistance (Film thickness ~ 2.5 mm)	Sikafloor®-381 ECF, broadcast to excess with Silicon Carbide 0.5- 1.0 mm	1.6 kg/m² Binder without filling Silicon Carbide 0.5 - 1.0 mm (5 - 6 kg/m²)

The wearing course for horizontal areas filling ratio is dependent on the substrate temperature.



	Temperature		Parts A+B : Fi weight)	ller (by	Consumption (kg/m² at 1.5 mm)
	+10 °C to +15 °C		1:0		2.5 kg binder only
	+15 °C to +20 °C		1:0.1		2.3 kg binder + 0.2 kg quartz sand
	+20 °C to +30 °C		1:0.2		2.1 kg binder + 0.4 kg quartz sand
	Note: Consumption data is theoretical and does not allow for any additional material due to surface porosity, surface profile, variations in level, wastage or any other variations. Apply product to a test area to calculate the exact consumption for the specific substrate conditions and proposition application equipment. Excessive layer thickness Note: Applying the Product in excess of the stated thickness causes reduced conductivity.				
Material temperature	Maximum		+	-30 °C	
•	Minimum			-10 °C	
Ambient air temperature	Maximum		+	-30 °C	
	Minimum		-	-10 °C	
Relative air humidity	80 % r.h. max				
Dew point	Beware of conde	ensation	. The substrate	and uncui	red applied product must
	Beware of condensation. The substrate and uncured applied product must be at least +3 °C above dew point to reduce the risk of condensation or				
					ow temperatures and
	high humidity conditions increase the probability of blooming.				
Substrate temperature	Maximum		-	-30 °C	
·	Minimum +10 °C				
Substrate moisture content					
Substrate moisture content	Substrate Cementitious su	hetratos	Test method	moisturo	Moisture content ≤ 4%
	Cementitious su	ustrates	metre	moisture	5 4/0
	Cementitious su	Cementitious substrates Calcium c		de meth-	≤ 4 %
		od (CM-method)			
	No rising moisture (ASTM D4263, polyethylene sheet)				
Pot Life	Temperature Time				
rot the	+10 °C			60 minute) S
	+20 °C			30 minute	
	+30 °C		~15 minutes		
Curing time					
	Substrate tempe	erature	Maximum		Minimum
	+10 °C +20 °C		~3 days ~2 days		~48 hours ~24 hours
	+30 °C		~1 day		~12 hours
	Note: Times are approximate and will be affected by changing ambient conditions, particularly temperature and relative humidity.				
	· · · · · · · · · · · · · · · · · · ·				
Applied product ready for use	Temperature			ight traffic	
	+10 °C	~24 h		3 days	~10 days
	+20 °C	~18 h		2 days	~7 days
	<u>+30 °C</u>	~12 h	ours	1 day	~5 days
	Note: Times are approximate and will be affected by changing ambient conditions, particularly temperature and relative humidity.				



BASIS OF PRODUCT DATA

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

ECOLOGY, HEALTH AND SAFETY

For further information and advice regarding transportation, handling, storage and disposal of chemical products, user should refer to the actual Safety Data Sheets containing physical, environmental, toxicological and other safety related data. User must read the current actual Safety Data Sheets before using any products. In case of an emergency, call CHEMTREC at 1-800-424-9300, International 703-527-3887

APPLICATION INSTRUCTIONS

EQUIPMENT

Select the most appropriate equipment required for the project:

MIXING

- Electric single paddle mixer (300-400 rpm)
- Electric double paddle mixer (> 700 W, 300-400 rpm)
- Clean mixing containers

APPLICATION

- Mixed material carrier
- Large-Surface Scraper
- Steel spike rollers

SUBSTRATE QUALITY

IMPORTANT

Incorrect treatment of cracks

The incorrect assessment and treatment of cracks may lead to a reduced service life and reflective cracking. TREATMENT OF JOINTS AND CRACKS

Construction joints and existing static surface cracks in substrate require pre-treating before full layer application. Use Sikadur® or Sikafloor® resins.

SUBSTRATE CONDITION

Cementitious substrates (concrete / screed) must be structurally sound and of sufficient compressive strength (minimum 25 N/mm²) with a minimum tensile strength of 1.5 N/mm². Substrates must be clean, dry and free of all contaminants such as dirt, oil, grease, coatings, laitance, surface treatments and loose friable material.

SUBSTRATE PREPARATION

MECHANICAL SUBSTRATE PREPARATION **IMPORTANT**

Exposing blow holes and voids

When mechanically preparing the surface, make sure to fully expose blow holes and voids.

- 1. Remove weak cementitious substrates.
- 2. Prepare cementitious substrates mechanically using abrasive blast cleaning or planing / scarifying equipment to remove cement laitance.
- 3. Before applying thin layer resins, remove high spots

- by grinding.
- 4. Use industrial vacuuming equipment to remove all dust, loose and friable material from the application surface before applying the Product.
- 5. Use products from the Sikafloor®, Sikadur® and Sikagard® range of materials to level the surface or fill cracks, blow holes and voids.

Substrate levelling for conductive floors

Note: The concrete or screed substrate has to be primed or levelled in order to achieve an even surface. Unevenness influences the film thickness and thus the conductivity.

Contact Sika® Technical Services for additional information on products for levelling and repairing defects. SUBSTRATE PREPARATION OF NON-CEMENTITIOUS **SUBSTRATES**

For information on substrate preparation of non-cementitious substrates, contact Sika technical services.

MIXING

- 1. Mix Part A (resin) for ~10 seconds with a single paddle mixer (300-400 rpm).
- 2. Add Part B (hardener) to Part A. Switch to an electric double paddle mixer (300-400 rpm, > 700 W).
- 3. While mixing Parts A + B, gradually add the required filler or aggregates. Note Avoid over mixing to minimise air entrainment.
- 4. Mix for a further 2 minutes until a uniform mix is achieved.
- 5. To ensure thorough mixing pour materials into a clean container and mix again for at least 1 minute to achieve a smooth consistent mix.
- 6. During the final mixing stage, scrape down the sides and bottom of the mixing container with a straight edge trowel or spatula.

APPLICATION

IMPORTANT

Protect from moisture

After application, protect the Product from damp, condensation and direct water contact for at least 24 hours.

IMPORTANT

No application on rising moisture

Do not apply on substrates with rising moisture. **IMPORTANT**

Temporary heating

If temporary heating is required, do not use gas, oil, paraffin or other fossil fuel heaters. These produce large quantities of both carbon dioxide and water vapour, which may adversely affect the finish.

1. For heating, use only electric powered warm air blower systems.

IMPORTANT

Indentations

Under certain conditions, underfloor heating or high ambient temperatures combined with high point loading may lead to indentations in the resin. **IMPORTANT**

Temporary moisture barrier

If the substrate moisture content measured with the CM-method is > 4% by weight, apply a temporary moisture barrier consisting of Sikafloor® EpoCem®.

1. Contact Sika technical services for more information.



WEARING COURSE (HORIZONTAL AREAS) Preconditions

IMPORTANT Do not blind the primer. The conductive priming coat has been applied and has dried tack-free all over.

- 1. Pour the mixed Product onto the surface. Note The consumption is specified in Application Information.
- Apply the Product evenly over the surface with a serrated trowel.
- 3. Turn the serrated trowel and smooth the surface for an aesthetically higher grade of finish.
- Back roll the surface in two directions at right angles with a spike roller.

WEARING COURSE (VERTICAL AREAS)

- 1. Apply the Product evenly over the surface with a trowel.
- 2. Place the earthing plates.
- 3. Apply the conductivity layer.
- 4. Apply a second layer of the Product evenly over the surface with a trowel.

WEARING COURSE WITH SLIP RESISTANCE Preconditions

IMPORTANT Do not blind the primer. The conductive priming coat has been applied and has dried tack-free all over

- 1. Pour the mixed Product onto the surface. Note The consumption is specified in Application Information.
- Apply the Product evenly over the surface with a serrated trowel.
- Broadcast the surface to excess with silicon carbide as specified in consumption.
- 4. After final drying sweep off the surplus silicon carbide. Note The surface must be vacuumed.

CLEANING OF EQUIPMENT

Clean all tools and application equipment with Sika® Thinner C immediately after use. Hardened material can only be removed mechanically.

MAINTENANCE

To maintain the appearance of the floor after application, the Product must have all spillages removed immediately and must be regularly cleaned using rotary brush, mechanical scrubbers, scrubber dryer, high pressure washer, wash and vacuum techniques etc. using suitable detergents and waxes. Refer to Sika Method Statement: Sikafloor®-Cleaning Regime.

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 exact product data and uses.

PT. Sika Indonesia Head Office and Manufacturing

Jl. Raya Cibinong-Bekasi Km.20 Limusnunggal-Cileungsi Bogor 16820-Indonesia Tel. +62 21 8230025, Fax +62 21 8230026





Product Data Sheet Sikafloor®-381 ECF September 2023, Version 03.01 020811020020000053

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.

Sikafloor-381ECF-en-ID-(09-2023)-3-1.pdf

