

EN 13813 04 EN 1504-2 80

0921 - CPD - 2017

Sikafloor®-390 AS

2-part flexible epoxy coating, chemically resistant and electrostatically conductive

performance of the coating.

21.25 kg containers

3.75 kg containers

25 kg ready to mix units

Part A:

Part B:

Part A+B:

Product Description	Sikafloor®-390 AS is a two part, electrostatically conductive self-smoothing, flexible, coloured epoxy resin with high chemical resistance.	
Uses	 Crack-bridging and chemically resistant coating for concrete and screed surfaces in bund areas for the protection against water contaminating liquids (according resistance table) 	
	 Electrostatically conductive wearing course for areas subject to chemical exposure which are likely to crack 	
Characteristics /	■ High chemical resistance	
Advantages	■ Crack-bridging	
	Liquid proof	
	 Electrostatically conductive 	
Test		
Approval / Standards	Conforms to the requirements of DIN IEC 61340-4-1 (Internal Test)	
	Approval as "Water protection system", Z-59.12-108, DIBt, Germany	
Product Data		
Form		
Appearance / Colours	Resin - part A: coloured, liquid Hardener - part B: transparent, liquid	
	Almost unlimited choice of colour shades.	
	Due to the nature of the carbon fibers 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. Under direct sun radiation there may be some discolouration and colour deviation, this has no influence on the function and



Packaging

Storage		
Storage Conditions / Shelf-Life	12 months from date of production if stored properly in original, unopened and undamaged sealed packaging, in dry conditions at temperatures between $+5^{\circ}$ C and $+30^{\circ}$ C.	
Technical Data		
Chemical Base	Ероху	
Density	Part A: ~ 1.73 kg/l Part B: ~ 1.05 kg/l Mixed resin: ~ 1.6 kg/l	(DIN EN ISO 2811-1)
	All Density values at +23 ℃	
Solid Content	~ 100% (by volume) / ~100% (by weigh "Total solid epoxy composition acc. to t	nt) he test method of Deutsche Bauchemie"
Electrostatic Behaviour	Resistance to ground R_G < $10^6 \Omega$	(IEC 61340-4-1; EN 1081)
Mechanical / Physical Properties		
Flexural Strength	~ 10 N/mm² (8 days / +23 °C) (DIN 53455	
Bond Strength	> 1.5 N/mm ² (failure in concrete)	(ISO 4624)
Shore D Hardness	60 (after 14 days / +23 °C)	(DIN 53 505)
Elongation at Break	~ 20% (8 days / +23 °C) (DIN 53455)	
Abrasion Resistance	75 mg (CS 10 wheel / 1000 g / 1000 cycles) (8 days / +23 °C) (DIN 53 109) (Taber Abrader Test)	
Crack Bridging Capacity	~ 0.25 mm, static 2 years	ZG (German Standard for water protection)
Resistance		
Chemical Resistance	Resistant to many chemicals. Please as	sk for detailed chemical resistance table.
Thermal Resistance		
	Exposure*	Dry heat
	Permanent	+50℃
	Short-term max. 7 d	+80℃
	Short-term max. 12 h +100 ℃	
	Short-term moist/wet heat* up to +80 ℃ where exposure is only occasional (i.e. during steam cleaning etc.)	
	*No simultaneous chemical and mechanical exposure.	

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System Information

System Structure

Self-smoothing system (horizontal areas):

1 x Sikafloor®-156 Primer: Sikafloor[®] Earthing Kit

1 x Sikafloor[®]-220 W Conductive

1 x Sikafloor[®]-390 AS Earthing connection:

Conductive coat:

Conductive screed:

Smooth wearing course (vertical areas): Primer:

1 x Sikafloor[®]-156 1 x Sikafloor[®]-390 AS + Extender T Screed:

Earthing connection: Sikafloor® Earthing Kit
Conductive coat: 1 x Sikafloor® -390 AS + Extender T
Sikafloor® -390 AS + Extender T
1 x Sikafloor® -390 AS + Extender T
2 x Sikafloor® -390 AS + Extender T

Broadcast system with slip resistance (rigid): 1 x Sikafloor®-156 Primer: Sikafloor® Earthing Kit Earthing connection:

Conductive coat:

Conductive wearing course:

1 x Sikafloor®-220 W Conductive
1 x Sikafloor®-390 AS broadcast to
excess with Silicon carbide

1 x Sikafloor®-390 AS + 5 wt.-% Thinner C Seal coat:

Broadcast system with slip resistance (crack-bridging): 1x Sikafloor[®]-156 1 x Sikafloor[®]-390 AS Sikafloor[®] Earthing Kit Primer: Screed: Earthing connection:

1 x Sikafloor®-220 W Conductive 1 x Sikafloor®-390 AS broadcast to Conductive coat: Conductive screed:

excess with Silicon carbide

Seal coat: 1 x Sikafloor®-390 AS + 5 wt.-% Thinner C

Note: These system configurations must be fully complied with as described and may not be changed.

Application Details

Consumption / Dosage

Coating System	pating System Product	
Primer	Sikafloor®-156	0.3 - 0.5 kg/m ²
Levelling (optional)	Sikafloor®-156 mortar	Refer to PDS of Sikafloor®-156
Conductive coat	Sikafloor®-220 W Conductive	0.08 - 0.10 kg/m ²
Wearing course horizontal areas (Film thickness ~ 1.5 mm)	Sikafloor®-390 AS	2.5 kg/m²
Wearing course vertical areas (Film thickness ~ 1.5 mm)	Sikafloor®-390 AS + 2.5 - 4 wt% Extender T	2 x 1.25 kg/m²
Wearing course with slip resistance	Sikafloor®-390 AS , broadcast to excess with	1.6 kg/m² Binder without filling
(Film thickness ~ 2.5 mm)	Silicon Carbide 0.5-1.0 mm	Silicon Carbide 0.5 - 1.0 mm (5-6 kg/m²)
Seal coat (for broadcast system only) Sikafloor®-390 AS + 5 wt% Thinner C		0.75 - 0.85 kg/m²

These figures are theoretical and do not allow for any additional material due to surface porosity, surface profile, variations in level or wastage etc.

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Substrate Quality	The concrete substrate must be sound and of sufficient compressive strength (minimum 25 N/mm²) with a minimum pull off strength of 1.5 N/mm².	
	The substrate must be clean, dry and free of all contaminants such as dirt, oil, grease, coatings and surface treatments, etc.	
	If in doubt apply a test area first.	
Substrate Preparation	Concrete substrates must be prepared mechanically using abrasive blast cleaning or scarifying equipment to remove cement laitance and achieve an open textured surface.	
	Weak concrete must be removed and surface defects such as blowholes and voids must be fully exposed.	
	Repairs to the substrate, filling of blowholes/voids and surface levelling must be carried out using appropriate products from the Sikafloor [®] , SikaDur [®] and SikaGard [®] range of materials.	
	The concrete or screed substrate has to be primed or levelled in order to achieve an even surface.	
	High spots must be removed by e.g. grinding.	
	All dust, loose and friable material must be completely removed from all surfaces before application of the product, preferably by brush and/or vacuum.	
Application Conditions / Limitations		
Substrate Temperature	+10 °C min. / +30 °C max.	
Ambient Temperature	+10 ℃ min. / +30 ℃ max.	
Substrate Moisture	≤ 4% pbw moisture content.	
Content	Test method: Sika®-Tramex meter, CM - measurement or Oven-dry-method.	
	No rising moisture according to ASTM (Polyethylene-sheet).	
Relative Air Humidity 80% r.h. max.		
Dew Point	Beware of condensation!	
	The substrate and uncured floor must be at least $3^\circ\!\text{C}$ above dew point to reduce the risk of condensation or blooming on the floor finish.	
Application Instructions		
Mixing	Part A: part B = 85: 15 (by weight)	
Mixing Time	Prior to mixing, stir part A mechanically. When all of part B has been added to part A, mix continuously for 3 minutes until a uniform mix has been achieved.	
	To ensure thorough mixing pour materials into another container and mix again to achieve a consistent mix.	
	Over mixing must be avoided to minimise air entrainment.	
Mixing Tools	Sikafloor®-390 AS must be thoroughly mixed using a low speed electric stirrer (300 - 400 rpm) or other suitable equipment.	
Application Method / Tools	Prior to application, confirm substrate moisture content, relative humidity and dew point.	
	If > 4% pbw moisture content, Sikafloor® EpoCem® may be applied as a T.M.B. (temporary moisture barrier) system.	
	Levelling: Rough surfaces need to be levelled first because varying thickness of the Sikafloor®-390 AS wearing course will influence the conductivity. Therefore use Sikafloor®-156 levelling mortar (see PDS).	
	Placing of earthing plates: See below "Notes on Application / Limits".	
	Application of Sikafloor® conductive coat: See PDS of Sikafloor®-220 W conductive	

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Self-smoothing system (horizontal areas):

Sikafloor®-390 AS is poured, spread evenly by means of a serrated trowel. Roll immediately in two directions with a spiked roller to ensure even thickness.

Smooth wearing course (vertical areas): The first layer of Sikafloor $^{^{18}}$ -390 AS, mixed with 2.5 - 4 wt.-% Extender T, has to be applied by trowel. After placing of the earthing plates and application of the conductivity layer, apply the second layer of Sikafloor®-390 AS, mixed with 2.5 - 4 wt.-% Extender T, by trowel.

Broadcast system with slip resistance:

Sikafloor®-390 AS is poured, spread evenly by means of a serrated trowel and the fresh layer is broadcasted to excess with silicon carbide 0.5 - 1.0 mm. After final drying the surplus silicon carbide must be swept off and the surface must be vacuumed. The top sealer (Sikafloor®-390 AS + 5 wt.-% Thinner C) has to be applied evenly by short-piled roller or squeegee.

Cleaning of Tools

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

Potlife

Temperatures	Time
+10℃	~ 60 minutes
+20℃	~ 30 minutes
+30℃	~ 10 minutes

Waiting Time / Overcoating

Before applying Sikafloor®-390 AS on Sikafloor®-220 W Conductive allow:

11 7 0		
Substrate temperature	Minimum	Maximum
+10°C	24 hours	7 days
+20℃	15 hours	5 days
+30℃	10 hours	4 days

Before applying Sikafloor[®]-220 W Conductive on Sikafloor[®]-390 AS allow:

Substrate temperature	Minimum	Maximum
+10℃	48 hours	6 days
+20℃	24 hours	4 days
+30℃	18 hours	2 days

Before applying Sikafloor®-390 on Sikafloor®-156 allow:

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Substrate temperature	Minimum	Maximum
+10℃	24 hours	4 days
+20℃	12 hours	2 days
+30℃	6 hours	1 day

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

Sikafloor®-390 AS

Notes on Application / Limitations

This product may only be used by experienced professionals.

Do not apply Sikafloor® -390 AS on substrates with rising moisture.

Do not blind the primer coat.

Freshly applied Sikafloor® -390 AS must be protected from damp, condensation and water for at least 24 hours.

Avoid puddles on the surface with the primer

Only start application of Sikafloor[®] conductive coat after the priming coat has dried tack-free all over. Otherwise there is a risk of wrinkling or impairing of the conductive properties.

Layer thickness of wearing layer: ~ 1.5 mm.

Excessive thickness (more than 2.5 kg/m²) causes reduced conductivity.

Before the application of a conductive flooring system, a reference area has to be applied. This reference area must be assessed and accepted from the contractor/client. The desired result and method of conductivity measurement must be stated in the Specification and Method Statement. The number of conductivity measurements is strongly recommended to be as shown in the table below:

Applied floor area	Number of measurements
< 10m²	1 measurement / m ²
10 - 100 m²	10 - 20 measurements
> 100 m ²	10 measurements / 100 m ²

The measuring points must have a distance of at least 50 cm to the next measuring point. In case of a measurement lower/higher than required, an additional measurement has to be carried out within 50 cm of the point with the insufficient result.

Placing of earthing plates:

If the Sikafloor® Earthing Kit conductor system (system of anchored brass-plates with stable earth connection) is applied, the instructions for use have to be followed exactly. Every earthing point is able to conduct 100 m². Ensure the longest distance of each point in the area is max. 10 m to the next earthing point. Clean the earthing spots carefully. For longer distances, additional earthing plates have to be placed. If site conditions do not allow placing of additional earthing points, longer distances (>10 m) have to be bridged with copper tapes. The earthing spots have to be connected to the ring-mains. This work must be executed and approved by an electrical engineer and in accordance with any relevant regulations.

Numbers of earth connections:

Per room al least 2 earthing points. The optimum number of earth connections depends on the local conditions and should be specified with documents.

The incorrect assessment and treatment of cracks may lead to a reduced service life and reflective cracking - reducing or breaking conductivity.

For exact colour matching, ensure the Sikafloor®-390 AS 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 imprints in the resin.

If heating is required do not use gas, oil, paraffin or other fossil fuel heaters, these produce large quantities of both CO₂ and H₂O water vapour, which may adversely affect the finish. For heating use only electric powered warm air blower systems.

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Curing Details

Applied Product ready for use

Temperature	Foot traffic	Light traffic	Full cure
+10℃	~ 48 hours	~ 6 days	~ 14 days
+20℃	~ 30 hours	~ 4 days	~ 10 days
+30℃	~ 20 hours	~ 3 days	~ 7 days

Note: Times are approximate and will be affected by changing ambient conditions. For traffic with solid / hard wheeled lift trucks allow 3 weeks curing time.

Cleaning / Maintenance

Methods

To maintain the appearance of the floor after application, Sikafloor[®]-390 AS 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.

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.

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.

Health and Safety Information

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

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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CE Labelling

The harmonized European Standard EN 13 813 "Screed material and floor screeds - Screed materials - Properties and requirements" specifies requirements for screed materials for use in floor construction internally.

Structural screeds or coatings, i.e. those that contribute to the load bearing capacity of the structure, are excluded from this standard.

Resin floor systems as well as cementitious screeds fall under this specification. They have to be CE-labelled as per Annex ZA. 3, Table ZA.1.5 and 3.3 and fulfil the requirements of the given mandate of the Construction Products Directive (89/106):

CE	
Sika Deutschland GmbH Kornwestheimerstraße 103-107 D - 70439 Stuttgart	
04 1)	
EN 13813 SR-B1,5-AR1-IR 4	
Resin screed/coating for indoors in buildings (systems as per Product Data Sheet)	
Reaction to fire:	E _{fl} ²⁾
Release of corrosive substances (Synthetic Resin Screed):	SR
Water permeability:	NPD 2)
Abrasion Resistance:	AR1 4)
Bond strength:	B 1,5
Impact Resistance:	IR 4
Sound insulation:	NPD
Sound absorption:	NPD
Thermal resistance:	NPD
Chemical resistance:	NPD

¹⁾ Last two digits of the year in which the marking was affixed.

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²⁾ In Germany, DIN 4102 still applies. Passed class B2.

³⁾ No performance determined.

⁴⁾ Not broadcast with sand.

Constituction

The harmonized European Standard EN 1504-2 "Products and systems for the protection and repair of concrete structures – Definitions, requirements, quality control and evaluation of comformity – Part 2: Surface protection systems for concrete" gives specifications for products and systems used as methods for the various principles presented under EN 1504-9.

Products which fall under this specification have to be CE-labelled as per Annex ZA. 1, Tables ZA.1a to ZA 1g according to the scope and relevant clauses there indicated, and fulfil the requirements of the given mandate of the Construction Products Directive (89/106):

Here below indicated are the minimum performance requirements set by the standard. For the specific performance results of the product to the particular tests, please see the actual values above in the PDS.

(€	
0921	
Sika Deutschland C Kornwestheimerstraße D - 70439 Stuttg	103-107
08 ¹⁾	
0921-CPD-20 ⁻	17
EN 1504-2	
Surface Protection F	Product
Coating 2)	
Abrasion resistance (Taber test):	< 3000 mg
Permeability to CO ₂ :	$S_D > 50 \text{ m}$
Permeability to water vapour:	Class III
Capillary absorption and permeability to water:	$w < 0.1 \text{ kg/m}^2 \text{ x h}^{0.5}$
Resistance to severe chemical attack: 3)	Class I
Impact resistance:	Class I
Adhesion strength by pull-off test:	≥ 2.0 N/mm²
Fire Classification: 4)	Efi

¹⁾ Last two digits of the year in which the marking was affixed.

EU Regulation 2004/42

VOC - Decopaint Directive According to the EU-Directive 2004/42, the maximum allowed content of VOC (Product category IIA / j type sb) is 550 / 500 g/l (Limits 2007 / 2010) for the ready to use product.

The maximum content of $Sikafloor^{@}$ -390 AS is < 500 g/l VOC for the ready to use product.



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ISO 14001 ISO 9001

²⁾ Tested as a part of a system build-up with Sikafloor[®]-161 and Sikafloor[®]-220 W Conductive.

³⁾ Please refer to the Sikafloor[®] Chemical Resistance Chart.

⁴⁾ Min. classification, please refer to the individual test certificate.