

# PRODUCT DATA SHEET

# Sikafloor®-530

# Polyaspartic fast setting UV-stable flooring top coat

# **DESCRIPTION**

Sikafloor®-530 is a 2-part polyaspartic coloured UV-stable flooring resin. It provides a colour stable, hard wearing top coat over aggregate broadcast epoxy, polyurethane, polyurea-hybrid and polyurea resin floors. Internal and external use.

# **USES**

Sikafloor®-530 may only be used by experienced professionals.

The Product is used as a:

- Fast curing top coat where high wear resistance, good colour retention when exposed to UV-radiation and good chemical resistance is required. Particularly suited for car park applications.
- Fast curing maintenance coating for balconies and walkways, car parks and line marking applications.
- Primer when overcoated by itself.

# **FEATURES**

- Fast curing increases productivity and saves time
- Low odour
- Low VOC emissions
- High abrasion resistance
- Resistant to permanent UV exposure
- Easy to apply

# **CERTIFICATES AND TEST REPORTS**

 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

# PRODUCT INFORMATION

Composition	Part A	Polyaspartic		
	Part B	Isocyanate		
Packaging	Container Part A	6.7 kg		
	Container Part B	3.3 kg		
	Container Part A + Part B	10.0 kg		
	Refer to the current price list for available packaging variations.			
Shelf life	12 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.			

Product Data Sheet

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Part B	Appearance and colour	Part A	Coloured liquid	<u> </u>	
Cured colour   Limited colour range, approximate shaders. RAL 7030, 7032, 7035, 7021, 7042, 7043, 7037, 3002, 1021, 6029, 5017, 9010		Part B			
Shades: RAL 7030, 7032, 7035, 7021, 7042, 7043, 7037, 3002, 1021, 6029, 5017, 9010		Cured appearance	Semi gloss		
Part B   1.12 kg/l   Mixed Product   1.3 kg/l		Cured colour	shades: RAL 70 7042, 7043, 70	Limited colour range, approximate shades: RAL 7030, 7032, 7035, 7021, 7042, 7043, 7037, 3002, 1021, 6029,	
Part B   Mixed Product   1.3 kg/l   1.3 kg	Density	Part A	1.42 kg/l	(EN ISO 2811-1)	
Mixed Product   1.3 kg/l		Part B			
Solid content by volume  TECHNICAL INFORMATION  Abrasion resistance  Cured 7 days at +23 °C		Mixed Product	1.3 kg/l		
TECHNICAL INFORMATION  Abrasion resistance  Cured 7 days at +23 °C	Solid content by mass	100 %			
Abrasion resistance  Cured 7 days at +23 °C	Solid content by volume	100 %			
Service temperature   Permanent   +70 °C	TECHNICAL INFORMATION	ON			
Cured 7 days at +23 °C   126 mg (CS17 / 1000 / 1000)	Abrasion resistance	Cured 7 days at +23 °C		(EN ISO 5470-1)	
Chemical resistance  Resistant to many chemicals. Contact Sika Technical Services for additional information.  APPLICATION INFORMATION  Mixing ratio  Part A : Part B (by weight)  Smooth surfaces Broadcast surfaces Broadcast surfaces 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 proposed application equipment.  Material temperature  Maximum Has °C  Minimum  Maximum Minimum  Maximum Minimum  Beware of condensation. The substrate and uncured applied floor material must be at least +3 °C above dew point.  Substrate temperature  Maximum Hasingum Maximum Minimum Hasingum		Cured 7 days at +23 °C	~126 mg (CS17 / 1000 /		
information.  APPLICATION INFORMATION  Mixing ratio  Part A : Part B (by weight)  Smooth surfaces Broadcast surfaces Products turfaces 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 proposed application equipment.  Material temperature  Maximum H35 °C Minimum H8 °C  Ambient air temperature  Maximum H35 °C Minimum H8 °C  Relative air humidity  Maximum Minimum H80 % Minimum H80	Service temperature	Permanent	+70 °C		
Mixing ratio  Part A : Part B (by weight)  Smooth surfaces Broadcast surfaces To.7 kg/m² To.7 kg/m² 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 proposed application equipment.  Maximum Maximum +35 °C Minimum +8 °C  Maximum +8 °C  Relative air humidity Maximum Minimum  Bo % Minimum 50 %  Dew point  Beware of condensation. The substrate and uncured applied floor material must be at least +3 °C above dew point.  Substrate temperature  Maximum +35 °C  Substrate temperature  Maximum +35 °C	Chemical resistance				
Consumption  Smooth surfaces Broadcast surfaces 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 proposed application equipment.  Material temperature  Maximum H35 °C Minimum H80°C  Ambient air temperature  Maximum H35 °C Minimum H80 °C  Relative air humidity  Maximum Minimum Boware of condensation. The substrate and uncured applied floor material must be at least +3 °C above dew point.  Substrate temperature  Maximum H35 °C H35 °C H35 °C H35 °C H36 °C H37 °C H37 °C H38 °C	APPLICATION INFORMA	TION			
Broadcast surfaces   ~0.7 kg/m²	Mixing ratio	Part A : Part B (by weight	67:33		
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 proposed application equipment.  Material temperature  Maximum  Maximum  Maximum  Maximum  Maximum  Maximum  Maximum  Maximum  Maximum  Molinimum  Maximum  Molinimum  Beware of condensation. The substrate and uncured applied floor material must be at least +3 °C above dew point.  Substrate temperature  Maximum  Maximum  Has °C  Maximum  Has °C  Maximum  Has °C  Maximum  Maximum  Has °C  Maximum  Has °C  Maximum  Has °C  Maximum  Has °C	Consumption	Smooth surfaces	~0.3 kg/m²		
al 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 proposed application equipment.  Maximum  Maximum  Maximum  Maximum  Minimum  Maximum  Mominimum  Mom		Broadcast surfaces ~0.7 kg/		/m²	
Minimum+8 °CAmbient air temperatureMaximum Minimum+35 °C +8 °CRelative air humidityMaximum Minimum80 % 		wastage or any other variations. Apply product to a test area to calculate the exact consumption for the specific substrate conditions and proposed			
Minimum       +8 °C         Ambient air temperature       Maximum Minimum       +35 °C         Relative air humidity       Maximum Minimum       80 %         Moment Minimum       50 %         Dew point       Beware of condensation. The substrate and uncured applied floor material must be at least +3 °C above dew point.         Substrate temperature       Maximum       +35 °C	Material temperature	Maximum	+35 °C		
Minimum +8 °C  Relative air humidity Maximum 80 % Minimum 50 %  Dew point Beware of condensation. The substrate and uncured applied floor material must be at least +3 °C above dew point.  Substrate temperature Maximum +35 °C	•	-			
Minimum +8 °C  Relative air humidity Maximum 80 % Minimum 50 %  Dew point Beware of condensation. The substrate and uncured applied floor material must be at least +3 °C above dew point.  Substrate temperature Maximum +35 °C	Ambient air temperature	Maximum	+35 °C		
Minimum 50 %  Dew point  Beware of condensation. The substrate and uncured applied floor material must be at least +3 °C above dew point.  Substrate temperature  Maximum +35 °C	·				
Minimum 50 %  Dew point  Beware of condensation. The substrate and uncured applied floor material must be at least +3 °C above dew point.  Substrate temperature  Maximum +35 °C	Relative air humidity	Maximum	80 %		
The substrate and uncured applied floor material must be at least +3 °C above dew point.  Substrate temperature  Maximum +35 °C	•				
	Dew point	The substrate and uncured applied floor material must be at least +3 °C			
	Substrate temperature				

+20 °C



Pot Life

~20 minutes

# **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.

# **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.

# **APPLICATION INSTRUCTIONS**

#### **EQUIPMENT**

# MIXING EQUIPMENT

Electric double paddle mixer (>700 W, 300 to 400 rpm)

#### APPLICATION EQUIPMENT

- Fleece roller
- Squeegee

#### SUBSTRATE QUALITY

The applied broadcast resin floor (epoxy, polyurethane, polyurea-hybrid and polyurea resin) the surface must be tack free, clean and dry.

Any dirt, dust and contamination must be completely removed before application of the product using vacuum extraction equipment.

#### SUBSTRATE PREPARATION

#### **EXISTING COATING**

- 1. Prepare the surface of the existing coating using mechanical grinding equipment.
- 2. Remove dust and contamination from the prepared surface using vacuum extraction equipment.

## **MIXING**

# TOP COAT MIXING PROCEDURE

- 1. Mix Part A (resin) until the coloured pigment is dispersed and a uniform colour is achieved.
- 2. Add Part B (hardener) to Part A.
- IMPORTANT Do not mix excessively. Mix Part A + B continuously for ~3 minutes until a uniformly coloured mix is achieved.
- To ensure thorough mixing, pour materials into another container and mix again to achieve a smooth and uniform mix.
- 5. During the final mixing stage, scrape down the sides and bottom of the mixing container with a flat or straight edge trowel at least once to ensure complete mixing.

#### **APPLICATION**

#### **IMPORTANT**

#### Strictly follow installation procedures

Strictly follow installation procedures as defined in Method Statements, application manuals and working instructions which must always be adjusted to the actual site conditions.

#### **IMPORTANT**

#### Protecting the material after application

After application, protect the Product from damp, condensation and direct water contact for at least 3 hours.

#### **IMPORTANT**

# Damp or wet substrates

Do not apply on damp or wet substrates. IMPORTANT

#### **Ensuring consistent colour matching**

For consistent colour matching, make sure the Product in each area is applied from the same control batch numbers.

#### SEAL COAT FOR BROADCAST SURFACES

- Pour the mixed Product onto the substrate.
   Note: The consumption is specified in Application Information.
- 2. Spread the Product evenly over the surface with a squeegee.
- 3. Back roll the surface in two directions at right angles with a fleece roller.
  - Note: Maintain a "wet edge" during application to achieve a seamless finish.

# Opacity of light colour shades

Note: Light colour shades might require several coats of the Product to achieve full opacity of the coating.

## **CLEANING OF EQUIPMENT**

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

# 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, sub-



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strates 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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