

PRODUCT DATA SHEET

Sikafloor®-2650

Low odour, fast curing, smooth, epoxy floor coating

PRODUCT DESCRIPTION

Sikafloor®-2650 is a two-part, low odour, fast curing, epoxy, coloured, roller coating that provides a hard wearing, seamless, low maintenance, smooth gloss finish.

USES

Sikafloor®-2650 may only be used by experienced professionals.

The Product is used as a:

Smooth wearing roller coating on concrete and cementitious screed substrates.

Please note: the Product may only be used for interior applications.

CHARACTERISTICS / ADVANTAGES

- Fast curing
- Good mechanical resistance
- Good impact resistance
- Good yellowing resistance
- Very good blush resistance
- Low VOC emissions
- Low odour
- Low maintenance

ENVIRONMENTAL INFORMATION

Contributes towards satisfying Materials and Resources (MR) Credit: Building Product Disclosure and Optimization — Material Ingredients under LEED® v4.

APPROVALS / STANDARDS

- 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.
- 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.

PRODUCT INFORMATION

Chemical Base	Solvent-free epoxy		
Packaging	Container Part A	8.5 kg or 25.5 kg	
	Container Part B	1.5 kg or 4.5 kg	
	Container Part A + Part B	10 kg or 30 kg ready to mix unit	
	Refer to the current price list for available packaging variations.		
Shelf Life	12 months from date of production		

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Storage Conditions	packaging in dry conditions at te ways refer to packaging.	Refer to the current Safety Data Sheet for information on safe handling				
Appearance / Colour	Part A Coloured, liquid					
	Part B Transparent, liquid					
	Cured Appearance Gloss finish					
	Available in RAL 7032 and RAL 7035, other colours on request. Please contact Sika® Customer Services for availability. Exposure to Direct Sunlight 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 coating.					
Density	Part A ~1.	53 kg/l	(EN ISO 2811-1)			
		00 kg/l				
	Mixed Product ~1.	41 kg/l				
Solid content by mass	~100 %					
Solid content by volume	~100 %					
TECHNICAL INFORMATI	ON					
Tensile adhesion strength	> 1.5 N/mm² (failure in concrete	> 1.5 N/mm² (failure in concrete)				
Service Temperature	IMPORTANT					
Service Temperature	IMPORTANT Simultaneous Mechanical and Complete the Product is exposed to mechanical or chemical strain material. Do not expose the Product to temperatures.	temperatures up to ay cause damage to	the Product.			
	Simultaneous Mechanical and Co While the Product is exposed to mechanical or chemical strain m 1. Do not expose the Product to temperatures.	temperatures up to ay cause damage to	the Product.			
Service Temperature APPLICATION INFORMA Mixing Ratio	Simultaneous Mechanical and Co While the Product is exposed to mechanical or chemical strain m 1. Do not expose the Product to temperatures.	temperatures up to ay cause damage to	the Product.			
APPLICATION INFORMA	Simultaneous Mechanical and Co While the Product is exposed to mechanical or chemical strain m 1. Do not expose the Product to temperatures.	temperatures up to lay cause damage to chemical or mecha 85 : 15	o the Product. nical strain at elevated oster, by weight of the			
APPLICATION INFORMA Mixing Ratio	Simultaneous Mechanical and C While the Product is exposed to mechanical or chemical strain m 1. Do not expose the Product to temperatures. TION Part A : Part B (by weight) Sikafloor®-54 Booster Note: Add between 2 % and 4 %	temperatures up to lay cause damage to chemical or mecha 85 : 15	o the Product. nical strain at elevated oster, by weight of the times.			
APPLICATION INFORMA Mixing Ratio	Simultaneous Mechanical and C While the Product is exposed to mechanical or chemical strain m 1. Do not expose the Product to temperatures. TION Part A : Part B (by weight) Sikafloor®-54 Booster Note: Add between 2 % and 4 % mixed resin, to the Product to de	temperatures up to easy cause damage to chemical or mecha 85:15 of Sikafloor®-54 Bo ecrease the waiting	o the Product. nical strain at elevated oster, by weight of the times.			
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APPLICATION INFORMA Mixing Ratio Consumption	Simultaneous Mechanical and C While the Product is exposed to mechanical or chemical strain m 1. Do not expose the Product to temperatures. TION Part A : Part B (by weight) Sikafloor®-54 Booster Note: Add between 2 % and 4 % mixed resin, to the Product to do Function Roller Coat for Smooth Systems	85:15 of Sikafloor®-54 Boecrease the waiting Consumption 0.4 – 0.5 kg/n	o the Product. nical strain at elevated oster, by weight of the times.			
APPLICATION INFORMA Mixing Ratio Consumption Product Temperature	Simultaneous Mechanical and C While the Product is exposed to mechanical or chemical strain m 1. Do not expose the Product to temperatures. TION Part A : Part B (by weight) Sikafloor®-54 Booster Note: Add between 2 % and 4 % mixed resin, to the Product to de Function Roller Coat for Smooth Systems Minimum Maximum	85:15 of Sikafloor®-54 Boecrease the waiting Consumption 0.4 - 0.5 kg/n +8 °C +23 °C	o the Product. nical strain at elevated oster, by weight of the times.			
APPLICATION INFORMA Mixing Ratio Consumption Product Temperature	Simultaneous Mechanical and C While the Product is exposed to mechanical or chemical strain m 1. Do not expose the Product to temperatures. TION Part A : Part B (by weight) Sikafloor®-54 Booster Note: Add between 2 % and 4 % mixed resin, to the Product to define the product to define the product of the Product of the Product to define the produc	85:15 of Sikafloor®-54 Boecrease the waiting Consumption 0.4 - 0.5 kg/n +8 °C	o the Product. nical strain at elevated oster, by weight of the times.			
APPLICATION INFORMA	Simultaneous Mechanical and C While the Product is exposed to mechanical or chemical strain m 1. Do not expose the Product to temperatures. TION Part A : Part B (by weight) Sikafloor®-54 Booster Note: Add between 2 % and 4 % mixed resin, to the Product to do Function Roller Coat for Smooth Systems Minimum Maximum Minimum Minimum	85:15 Sof Sikafloor®-54 Boecrease the waiting Consumption 0.4 - 0.5 kg/n +8 °C +8 °C +8 °C	o the Product. nical strain at elevated oster, by weight of the times.			
APPLICATION INFORMA Mixing Ratio Consumption Product Temperature Ambient Air Temperature	Simultaneous Mechanical and C While the Product is exposed to mechanical or chemical strain m 1. Do not expose the Product to temperatures. TION Part A : Part B (by weight) Sikafloor®-54 Booster Note: Add between 2 % and 4 % mixed resin, to the Product to do Function Roller Coat for Smooth Systems Minimum Maximum Minimum Maximum Minimum Maximum	85:15 of Sikafloor®-54 Boecrease the waiting Consumption 0.4 – 0.5 kg/n +8 °C +23 °C +8 °C +30 °C	o the Product. nical strain at elevated oster, by weight of the times.			
APPLICATION INFORMA Mixing Ratio Consumption Product Temperature Ambient Air Temperature	Simultaneous Mechanical and C While the Product is exposed to mechanical or chemical strain m 1. Do not expose the Product to temperatures. TION Part A : Part B (by weight) Sikafloor®-54 Booster Note: Add between 2 % and 4 % mixed resin, to the Product to do Function Roller Coat for Smooth Systems Minimum Maximum Minimum Maximum Maximum Maximum	85:15 Sof Sikafloor®-54 Boecrease the waiting Consumption 0.4 - 0.5 kg/n +8 °C +23 °C +8 °C +30 °C 80 % r.h. 20 % r.h. bstrate and uncured to reduce the risk applied product. Lov	oster, by weight of the times. d applied product must of condensation or v temperatures and			
APPLICATION INFORMA Mixing Ratio Consumption Product Temperature Ambient Air Temperature Relative Air Humidity	Simultaneous Mechanical and C While the Product is exposed to mechanical or chemical strain m 1. Do not expose the Product to temperatures. TION Part A : Part B (by weight) Sikafloor®-54 Booster Note: Add between 2 % and 4 % mixed resin, to the Product to de Function Roller Coat for Smooth Systems Minimum Maximum Maximum Maximum Maximum Maximum Maximum Maximum Maximum Beware of condensation. The su be at least +3 °C above dew poir blooming on the surface of the a	85:15 Sof Sikafloor®-54 Boecrease the waiting Consumption 0.4 - 0.5 kg/n +8 °C +23 °C +8 °C +30 °C 80 % r.h. 20 % r.h. bstrate and uncured to reduce the risk applied product. Lov	o the Product. nical strain at elevated oster, by weight of the times. d applied product must of condensation or v temperatures and			



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Substrate Moisture Content	Refer to the Product Data Sheets of the Individual primer					
Pot Life	Temperature	Without Sika- floor®-54 Booster	With 2 % Sika- floor®-54 Booster	With 4 % Sika- floor®-54 Booster		
	+8 °C	~90 minutes	~75 minutes	~70 minutes		
	+10 °C	~90 minutes	~70 minutes	~55 minutes		
	+15 °C	~50 minutes	~40 minutes	~35 minutes		
	+23 °C	~30 minutes	~15 minutes	-		
	IMPORTANT					
	Exothermic Reaction					
	Do not leave the mixed product in its container after the end of the pot					
	life, as the exothermic reaction of the product leads to foaming.					
	1. At the end of the Product's pot life, fill the container completely with					
	quartz sand to stop the exothermic reaction.					
Applied Product Ready for Use	WITHOUT Sikafloor®-54 Booster					
	Temperature	Foot Traffic	Light Traffic	Full Cure		
	+8 °C	~11 hours	~16 hours	~36 hours		
	+10 °C	~8 hours	~14 hours	~24 hours		
	+15 °C	~6 hours	~7 hours	~18 hours		
	+23 °C	~4 hours	~6 hours	~8 hours		
	WITH 2 % Sikafloor®-54 Booster					
	Temperature	Foot Traffic	Light Traffic	Full Cure		
	+8 °C	~10 hours	~14 hours	~26 hours		
	+10 °C	~7 hours	~10 hours	~18 hours		
	+15 °C	~5 hours	~6 hours	~12 hours		
	+23 °C	~3 hours	~3 hours	~6 hours		
	WITH 4 % Sikafloor®-54 Booster					
	Temperature	Foot Traffic	Light Traffic	Full Cure		
	+8 °C	~9 hours	~12 hours	~24 hours		
	+10 °C	~6 hours	~8 hours	~12 hours		
	+15 °C	~4 hours	~5 hours	~8 hours		
	Note: Times are approximate and will be affected by changing ambient conditions, particularly temperature and relative humidity.					

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

Refer to the following method statements:

- Sika® Method Statement Sikafloor® and Sikagard® Evaluation and Preparation of Surfaces.
- Sika® Method Statement Sikafloor® Mixing and Application.

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.

APPLICATION INSTRUCTIONS

EQUIPMENT

MIXING EQUIPMENT: Electric double paddle mixer (>700 W, 300 to 400 rpm).

APPLICATION EQUIPMENT: Short pile roller.

SUBSTRATE QUALITY

Cementitious substrates 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.



MIXING

Dosage of Sikafloor®-54 Booster at Higher Ambient Temperatures

If more than 2 % of Sikafloor®-54 Booster is added at ambient temperatures higher than +15 °C, the exothermic reaction increases and the product will start foaming very quickly.

- 1. Mix Part A (resin) for ~30 seconds.
- 2. Add Part B (hardener) to Part A.
- 3. Mix continuously for 3 minutes, until a uniform mix is achieved.
- If necessary, gradually add the required amount of Sikafloor®-54 Booster.
- 5. If additional materials were added, mix for a further 2 minutes until a uniform mix is achieved.
- To ensure thorough mixing, pour materials into another container and mix again to achieve a smooth and uniform mix.
- 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

No Application on Rising Moisture

Do not apply on substrates with rising moisture.

Protect from Moisture

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

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

Pin Holes

If the Product is applied on porous substrates during rising temperatures, pin holes may form from rising air. Apply the Product during falling temperatures.

Closing Pin Holes

If pin holes are present after the Product has cured, blistering may occur in the subsequent layer. Close any pin holes using the following steps.

- 1. Lightly grind the cured surface.
- 2. Apply a scratch coat consisting of the Product mixed with ~3 % of Sika® Extender T.

ROLLER COATING

seamless finish.

- Pour the mixed Product onto the substrate.
 Note: The consumption is specified in Application Information.
- Back roll the surface in two directions at right angles with a short pile roller.Note: Maintain a "wet edge" during application for a

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.

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