

## SYSTEM DATA SHEET

# Sikafloor® Traffic-2233 UV

Coloured, UV-resistant, slip-resistant, crack-bridging car park decking system

## **PRODUCT DESCRIPTION**

Sikafloor® Traffic-2233 UV is a coloured, UV-resistant, crack-bridging polyurethane car park decking system. It provides a hard-wearing, low-maintenance, slip-resistant finish.

#### **USES**

Sikafloor® Traffic-2233 UV may only be used by experienced professionals.

The System is used in the following commercial and public buildings and areas:

Car park decks

The System is used for interior and exterior applications.

## **CHARACTERISTICS / ADVANTAGES**

- Good resistance to abrasion
- Good resistance to UV exposure
- Good crack-bridging ability
- Good mechanical resistance
- Very good yellowing resistance
- Seamless
- Impermeable to liquids

### SYSTEM INFORMATION

System Structure	Layer	Product	
	1. Primer	Sikafloor®-150 Plus, or	
		Sikafloor®-151, or	
		Sikafloor®-1590	
	2. Wearing layer	Sikafloor® M 869 filled	
		1:0.4 with Quartz sand (0.06–0.3 mm) by weight	
		- · · · · · · · · · · · · · · · · · · ·	
		Broadcast to excess with Quartz	
		sand (0.3–0.8 mm)	
	3. Seal coat or top coat	Sikafloor® TC 681	
	Contact Sika technical service for information on choosing the right primer for your project.		
Composition	Polyurethane and polyaspartion	Polyurethane and polyaspartic	
Appearance	Slip resistant, glossy finish		
Colour	Available in various colour shades.		
Nominal thickness	4.0-5.0 mm		

#### System Data Sheet Sikafloor® Traffic-2233 UV

April 2025, Version 01.01 020812900000000169

## **TECHNICAL INFORMATION**

Resistance to Impact	Class I	(EN ISO 6272-1)	
Tensile adhesion strength	> 1.5 N/mm²	(EN 1542)	
Crack Bridging Ability	Dynamic	Dynamic Class B 3.2 (-20 °C)	
Reaction to Fire	Class Cfl-s1	(EN 13501-1)	
Chemical Resistance		Laboratory defined resistance to many individual chemicals. Before proceeding, contact Sika Technical Services for specific information.	
Skid / Slip Resistance	R11 V4	(DIN 51130)	

## **APPLICATION INFORMATION**

wastage or any other variations. Apply the product to a test area to late the exact consumption for the specific substrate conditions are	ividual neet.			
Sikafloor®-1590	) + 0.7			
Levelling (if required)  Sikafloor®-151, or Sikafloor®-1590  Quartz sand broadcast Quartz sand (0.3–0.8 mm)  Wearing layer  Sikafloor® M 869 filled 1: 0.4 with Quartz sand (0.06–0.3 mm) by weight  Quartz sand broadcast Quartz sand (0.3–0.8 mm)  Seal coat or top coat  Note: Consumption data is theoretical and does not allow for any all material due to surface porosity, surface profile, variations in lew wastage or any other variations. Apply the product to a test area to late the exact consumption for the specific substrate conditions are	) + 0.7			
(if required)  Sikafloor®-1590  Quartz sand broadcast  Quartz sand (0.3–0.8 mm)  Wearing layer  Sikafloor® M 869 filled 1: 0.4 with Quartz sand (0.06–0.3 mm) by weight  Quartz sand broadcast  Quartz sand (0.3–0.8 mm)  Seal coat or top coat  Note: Consumption data is theoretical and does not allow for any all material due to surface porosity, surface profile, variations in lew wastage or any other variations. Apply the product to a test area to late the exact consumption for the specific substrate conditions are	) + 0.7			
Sikafloor®-1590   Quartz sand (0.3–0.8   mm)   Mearing layer   Sikafloor® M 869 filled 1: 0.4 with Quartz sand (0.06–0.3 mm) by   weight   Quartz sand broadcast   Quartz sand (0.3–0.8   mm)   Mearing layer   Quartz sand (0.3–0.8   Mearing layer   Quartz sand (0.06–0.3 mm) by   weight   Quartz sand (0.3–0.8   Mearing layer   Mearing layer   Quartz sand (0.3–0.8   Mearing layer   Mearing layer   Quartz sand (0.3–0.8   Mearing layer   Mearing	) + 0.7			
Wearing layer  Sikafloor® M 869 filled 1: 0.4 with Quartz sand kg/m² (resir layer)  Quartz sand broadcast Quartz sand (0.06–0.3 mm) by weight Quartz sand broadcast Mm)  Seal coat or top coat  Sikafloor® TC 681  Note: Consumption data is theoretical and does not allow for any all material due to surface porosity, surface profile, variations in lever wastage or any other variations. Apply the product to a test area to late the exact consumption for the specific substrate conditions are				
1: 0.4 with Quartz sand kg/m² (quartz sand (0.06–0.3 mm) by weight  Quartz sand broadcast Quartz sand (0.3–0.8 defended in the product of the product to a test area to late the exact consumption for the specific substrate conditions are				
(0.06–0.3 mm) by  weight  Quartz sand broadcast  Quartz sand (0.3–0.8  mm)  Seal coat or top coat  Note: Consumption data is theoretical and does not allow for any allow allows allows and surface porosity, surface profile, variations in lew wastage or any other variations. Apply the product to a test area to late the exact consumption for the specific substrate conditions are				
Quartz sand broadcast Quartz sand (0.3–0.8 def/m² mm)  Seal coat or top coat Sikafloor® TC 681 0.6-0.8 kg/m²  Note: Consumption data is theoretical and does not allow for any all material due to surface porosity, surface profile, variations in lever wastage or any other variations. Apply the product to a test area to late the exact consumption for the specific substrate conditions are				
Note: Consumption data is theoretical and does not allow for any a al material due to surface porosity, surface profile, variations in lever was a surface or any other variations. Apply the product to a test area to late the exact consumption for the specific substrate conditions are				
al material due to surface porosity, surface profile, variations in lev wastage or any other variations. Apply the product to a test area to late the exact consumption for the specific substrate conditions ar				
posed application equipment.	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 the product to a test area to calculate the exact consumption for the specific substrate conditions and proposed application equipment.			
Ambient Air Temperature Maximum +30 °C				
Minimum +10 °C				
Relative Air Humidity Maximum 80 % r.h.				
Dew Point Refer to the individual Product Data Sheet.	Refer to the individual Product Data Sheet.			
Substrate Temperature Maximum +30 °C				
Minimum +10 °C				
Substrate Moisture Content Refer to the individual Product Data Sheet.				



#### Waiting Time / Overcoating

When using Sikafloor®-1590 refer to the individual Product Data Sheet for specific information on waiting time to overcoating.

Before applying Sikafloor® M 869 on the primer allow:

Temperature	Minimum	Maximum	
+10 °C	17 hours	4 days	
+20 °C	9 hours	2 days	
+30 °C	7 hours	1 dav	

Before applying the Sikafloor® TC 681 on the broadcasted Sikafloor® M 869 allow:

Temperature	Waiting time	
+10 °C	12 hours	
+20 °C	9 hours	
+30 °C	6 hours	

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

#### **Applied Product Ready for Use**

Temperature	Foot traffic	Light traffic	Full cure
+10 °C	~24 hours	~3 days	~7 days
+20 °C	~8 hours	~2 days	~5 days
+30 °C	~3 hours	~1 day	~4 days

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 Evaluation and preparation of surfaces for flooring systems
- 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.

#### 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.

#### SIKA LIMITED

Watchmead Welwyn Garden City Hertfordshire, AL7 1BQ Tel: 01707 394444 Web: www.sika.co.uk Twitter: @SikaLimited







System Data Sheet
Sikafloor® Traffic-2233 UV
April 2025, Version 01.01
02081290000000169

#### **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.

SikafloorTraffic-2233UV-en-GB-(04-2025)-1-1.pdf

