

**BUILDING TRUST** 

# SYSTEM DATA SHEET Sikafloor<sup>®</sup> MultiDur ET-39 V

# TEXTURED, UNICOLOUR, TOUGH-ELASTIC, CHEMICALLY RESISTANT, EPOXY COVERING FOR VER-TICAL SURFACES

# DESCRIPTION

Sikafloor<sup>®</sup> MultiDur ET-39 V is a textured, toughelastic, coloured epoxy covering with high chemical resistance for vertical surfaces

### USES

Sikafloor<sup>®</sup> MultiDur ET-39 V may only be used by experienced professionals.

 Crack-bridging and chemically resistant system for concrete and cementitious screed surfaces in bund areas for the protection against water contaminating liquids (contact Sika technical service for specific information)

# **CHARACTERISTICS / ADVANTAGES**

- High chemical resistance
- Good mechanical resistance
- Impervious to liquids
- Abrasion resistant
- Crack-bridging

## **APPROVALS / STANDARDS**

 Approval as "Water protection system", Z-59.12-392, DIBt, Germany

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# **PRODUCT INFORMATION**

Packaging

Shelf Life

Please refer to the individual Product Data Sheets

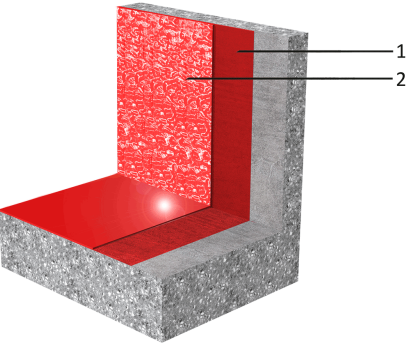
**Storage Conditions** 

Please refer to the individual Product Data Sheets

Please refer to the individual Product Data Sheets

### SYSTEM INFORMATION

System Structure



Sikafloor® MultiDur ET-39 V system (~1.5–2.0 mm)

1. Primer	Sikafloor®161 HC	
2. Top coat	Sikafloor <sup>®</sup> -390 N + 2.5–4.0 % by	
	weight Extender T	

Composition	Ероху
Appearance	Textured, semi-gloss finish
Colour	Available in various colour shades.
Nominal Thickness	~1.5–2.0mm

### **TECHNICAL INFORMATION**

 Chemical Resistance
 Refer to the chemical resistance of Sikafloor®-390 N. Contact Sika technical service for specific information.

 Temperature Resistance
 Exposure\*
 Dry heat

 Permanent
 +50 °C

 Short-term max. 7 d
 +80 °C

 Short-term max. 12 h
 +100 °C

 Short-term moist/wet heat\* up to +80 °C where exposure is only occasion-al (i.e. during steam cleaning etc.)
 \*No simultaneous chemical and mechanical exposure.

# APPLICATION INFORMATION

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Consumption	Sikafloor® MultiDur ET-39 V system (~ 1.5-2.0 mm)						
	Coating System	Product	Consumption				
	Primer	1 × Sikafloor®-1					
	Top coat	2 × Sikafloor®-3	90 N + ~1.25 kg/m <sup>2</sup> per	layer			
		2.5–4.0 % by w					
		tender T					
Product Temperature	Please refer to the individual Product Data Sheets						
Ambient Air Temperature	+10 °C min. / +30	+10 °C min. / +30 °C max.					
Relative Air Humidity	80 % r.h. max.	80 % r.h. max.					
Dew Point		Beware of condensation! The substrate and uncured floor must be at least 3 °C above dew point to					
		reduce the risk of condensation or blooming on the floor finish.					
Substrate Temperature	+10 °C min. / +30	°C max.					
Substrate Moisture Content		<ul> <li>When performing application work with Sikafloor® MultiDur ET-39 V, the substrate moisture content must not exceed 4 % pbw measured by Tramex.</li> <li>Test method: Sika®-Tramex meter, CM - measurement or Oven-dry-method.</li> <li>No rising moisture according to ASTM (Polyethylene-sheet).</li> </ul>					
	Tramex. Test method: Sika od.	<sup>®</sup> -Tramex meter, CM -	measurement or Oven-dry				
Waiting Time / Overcoating	Tramex. Test method: Sika od. No rising moisture	<sup>®</sup> -Tramex meter, CM - e according to ASTM (P	measurement or Oven-dry olyethylene-sheet).				
Waiting Time / Overcoating	Tramex. Test method: Sika od. No rising moisture Before applying Si	<sup>®</sup> -Tramex meter, CM - e according to ASTM (P ikafloor <sup>®</sup> -390 N on Sika	measurement or Oven-dry olyethylene-sheet). floor®-161 HC allow:				
Waiting Time / Overcoating	Tramex. Test method: Sika od. No rising moisture Before applying Si Substrate temper	<sup>®</sup> -Tramex meter, CM - e according to ASTM (P ikafloor <sup>®</sup> -390 N on Sika r <b>ature <u>Minimum</u></b>	measurement or Oven-dry olyethylene-sheet). floor®-161 HC allow: Maximum				
Waiting Time / Overcoating	Tramex. Test method: Sika od. No rising moisture Before applying Si <u>Substrate temper</u> +10 °C	<sup>®</sup> -Tramex meter, CM - e according to ASTM (P ikafloor <sup>®</sup> -390 N on Sika rature <u>Minimum</u> 24 hours	measurement or Oven-dry olyethylene-sheet). floor®-161 HC allow: <u>Maximum</u> 4 days				
Waiting Time / Overcoating	Tramex. Test method: Sika od. No rising moisture Before applying Si <u>Substrate temper</u> +10 °C +20 °C	<sup>®</sup> -Tramex meter, CM - e according to ASTM (P ikafloor <sup>®</sup> -390 N on Sika rature Minimum 24 hours 12 hours	measurement or Oven-dry olyethylene-sheet). floor®-161 HC allow: <u>Maximum</u> 4 days 2 days				
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Waiting Time / Overcoating	Tramex. Test method: Sika od. No rising moisture Before applying Si Substrate temper +10 °C +20 °C +30 °C Before applying Si Substrate temper	<ul> <li>Framex meter, CM -</li> <li>according to ASTM (P</li> <li>ikafloor®-390 N on Sika</li> <li>24 hours</li> <li>12 hours</li> <li>6 hours</li> <li>ikafloor®-390 N on Sika</li> <li>rature Minimum</li> </ul>	measurement or Oven-dry olyethylene-sheet). floor®-161 HC allow: <u>Maximum</u> 4 days 2 days 1 day floor®-390 N allow: <u>Maximum</u>				
Waiting Time / Overcoating	Tramex. Test method: Sika od. No rising moisture Before applying Si Substrate temper +10 °C +20 °C +30 °C Before applying Si Substrate temper +10 °C +20 °C +30 °C	<ul> <li>Tramex meter, CM -</li> <li>according to ASTM (P</li> <li>ikafloor®-390 N on Sika</li> <li>24 hours</li> <li>12 hours</li> <li>6 hours</li> <li>ikafloor®-390 N on Sika</li> <li>rature Minimum</li> <li>48 hours</li> <li>30 hours</li> <li>20 hours</li> </ul>	measurement or Oven-dry olyethylene-sheet). floor®-161 HC allow: <u>Maximum</u> 4 days 2 days 1 day floor®-390 N allow: <u>Maximum</u> 3 days 2 days 2 days 30 hours	/-met			
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	Tramex. Test method: Sika od. No rising moisture Before applying Si Substrate temper +10 °C +20 °C +30 °C Before applying Si Substrate temper +10 °C +20 °C +30 °C Times are approxi tions particularly f	<ul> <li>Tramex meter, CM -</li> <li>according to ASTM (P</li> <li>ikafloor®-390 N on Sika</li> <li>24 hours</li> <li>12 hours</li> <li>6 hours</li> <li>6 hours</li> <li>ikafloor®-390 N on Sika</li> <li>adure Minimum</li> <li>48 hours</li> <li>30 hours</li> <li>20 hours</li> <li>imate and will be affect</li> <li>temperature and relati</li> <li>Foot traffic</li> <li>48 hours</li> <li>6 48 hours</li> </ul>	measurement or Oven-dry olyethylene-sheet). floor®-161 HC allow: 4 days 2 days 1 day floor®-390 N allow: <u>Maximum</u> 3 days 2 days 2 days 30 hours ed by changing ambient co <i>v</i> e humidity <b>Ht traffic Full cure</b>	/-met			

### MAINTENANCE

#### CLEANING

Please refer to the Method Statement Sikafloor®-Cleaning Regime

# FURTHER DOCUMENTS

- Sika<sup>®</sup> Method Statement Mixing & Applications of Flooring systems
- Sika<sup>®</sup> Method Statement Evaluation and Preparation of Surfaces for Flooring systems

### **IMPORTANT CONSIDERATIONS**

- Do not apply Sikafloor<sup>®</sup> MultiDur ET-39 V on substrates with rising moisture.
- Freshly applied Sikafloor<sup>®</sup> MultiDur ET-39 V must be protected from damp, condensation and water for at

#### least 24 hours.

- The incorrect assessment and treatment of cracks may lead to a reduced service life and reflective cracking.
- For exact colour matching, ensure the Sikafloor<sup>®</sup>-390
   N 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 CO<sub>2</sub> and H<sub>2</sub>O water vapour, which may adversely affect the finish. For heating use only electric powered warm air blower systems.

# **BASIS OF PRODUCT DATA**

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may

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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.

# 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.

# **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.

Sika Kimia Sdn. Bhd. Lot 689, Nilai Industrial Estate, 71800 Nilai Negeri Sembilan D.K., Malaysia Phone: +606-7991762 Fax: +606-7991980 e-mail: info@my.sika.com Website: www.sika.com.my



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