

# **BUILDING TRUST**

# PRODUCT DATA SHEET

# Sikalastic®-8800

# LIQUID APPLIED PURE POLYUREA MEMBRANE

### **DESCRIPTION**

Sikalastic®-8800 is a two part, elastic, 100 % solids, very fast curing and coloured pure polyurea liquid applied membrane with good chemical resistance.

# **USES**

Sikalastic®-8800 may only be used by experienced professionals.

On concrete

- Abrasion resistant protective coating in industrial and manufacturing facilities
- Waterproofing for cut and cover structures
- Waterproofing for submersed structures
- Waterproofing on walkways and balconies
- Waterproofing on floors and car park decks
- Water retaining structures in power plants
- Secondary containment structures
- Tank, bund and pit lining in sewage and waste water treatment plants

On steel

- Truck bed lining
- Waterproofing and wearing layer on steel ridges

# **CHARACTERISTICS / ADVANTAGES**

- Very fast reactivity and curing time
- Almost immediate return-to-service time
- Applicable in temperatures from -20 °C to +50 °C
- Performs in constant dry temperatures from -30 °C to +100 °C
- Excellent crack bridging properties
- Good chemical resistance
- Excellent abrasion resistance
- UV light exposure may lead to yellowing
- Not resistant to biogenic sulphuric acid

# **SUSTAINABILITY**

- Conformity with LEED v4 MRc 2 (Option 1): Building Product Disclosure and Optimization – Environmental Product Declarations
- Conformity with LEED v2009 IEQc 4.2: Low-Emitting Materials - Paints and Coatings

# APPROVALS / CERTIFICATES

- Coating for concrete protection according the requirements of EN 1504-2:2004, Declaration of Performance 0206070100100000271008, certified by FPC Notified Body and provided with CE-Marking
- Geoscope GmbH, project No. 131303A, 2013, Determination of the durability of the synthetic membrane Sikalastic-8800 in an autoclave, based on DIN EN ISO 13438
- Eurofins Product Testing A/S, report No.
   G23435\_Ver2/BJ1, 2013, Determination of the overall migration and migration of isocyanates acc. EN
   1186 and EN 14338
- KIWA Polymer Institut GmbH, report No. P8331-E, 2013, Testing od static and dynamic crack bridging ability in accordance with DIN EN 1062-7, as well as bond strength after freeze-thaw-cycling with de-icing salt immersion and after thundershower cycling acc. DIN EN 13687-1 and -2, in combination with Sikafloor®-156
- KIWA Polymer Institute GmbH, report No. P8395, 2013, Testing of the root resistance according DIN 4062
- KIWA Polymer Institute GMBH, report No. P92787-1-E, Tests on a coating system in accordance with test category OS 11/A, according DIN V 18026 in accordance with EN 1504-2

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# **PRODUCT INFORMATION**

Composition	pure Polyurea			
Packaging			212 kg drums ~189 litres	
	Part B (Polyamine)		191 kg drums ~189 litres	
Appearance / Colour	Part A	clear		
	Part B	grey		
	Standard colour approx. RAL 7012, basalt grey grey, approx. RAL 7004on request			
Shelf life	Part A	Part A 12 months		
	Part B	12 mor	iths	
Storage conditions	aged packaging in	From date of production if stored properly in closed, sealed and undamaged packaging in dry conditions at temperatures between +5 °C and +30 °C. Protect from direct sunlight		
Density	Part A	Part A ~1,12 kg/l		
	Part B	~1,01 k	g/l	
	Density values det	Density values determined at +20 °C		
Solid content	~99 %			
Viscosity	Temperature	Part A	Part B	
	+20 °C +25 °C	900–1300 mPa·s 600– ~750 mPa·s ~500		mPa·s
TECHNICAL INFORMAT				
Shore A Hardness	> 50			(DIN 53505
		H17/1000 g/100	)() cv	
Shore A Hardness  Mechanical Resistance	> 50 0 mg ~480 mg	H17/ 1000 g/ 100 H22 / 1000 g / 10		
	0 mg	<del>_</del>		(ISO 5470-1
Mechanical Resistance	0 mg ~480 mg	<del>_</del>		(ISO 5470-1)
Mechanical Resistance Tensile Strength	0 mg ~480 mg > 20 N/mm²	<del>_</del>		(ISO 5470-1 (DIN 53504 (DIN 53504
Mechanical Resistance Tensile Strength Elongation at Break	0 mg ~480 mg > 20 N/mm² ~400 %	H22 / 1000 g / 10		(ISO 5470-1) (DIN 53504) (DIN 53504) (DIN EN 1062-7)
Mechanical Resistance Tensile Strength Elongation at Break	0 mg ~480 mg  > 20 N/mm²  ~400 %  Class A5 Class B4.2  Sikalastic®-8800 is	H22 / 1000 g / 10	bitumen, alkal	
Mechanical Resistance  Tensile Strength  Elongation at Break  Crack Bridging Ability	0 mg ~480 mg  > 20 N/mm²  ~400 %  Class A5 Class B4.2  Sikalastic®-8800 is ground water and cific information.	Static Dynamic  resistant to de-icing salts,	bitumen, alkal	(ISO 5470-1) (DIN 53504 (DIN 53504 (DIN EN 1062-7) (DIN EN 1062-7) is, fresh- and
Mechanical Resistance  Tensile Strength  Elongation at Break  Crack Bridging Ability  Chemical Resistance	0 mg ~480 mg  > 20 N/mm²  ~400 %  Class A5 Class B4.2  Sikalastic®-8800 is ground water and cific information.	Static Dynamic  resistant to de-icing salts, various chemicals. Contact	bitumen, alkal	(ISO 5470-1) (DIN 53504 (DIN 53504 (DIN EN 1062-7) (DIN EN 1062-7) is, fresh- and
Mechanical Resistance  Tensile Strength  Elongation at Break  Crack Bridging Ability  Chemical Resistance	0 mg ~480 mg  > 20 N/mm²  ~400 %  Class A5 Class B4.2  Sikalastic®-8800 is ground water and cific information.  ATION	Static Dynamic  resistant to de-icing salts, various chemicals. Contact	bitumen, alkal	(ISO 5470-1 (DIN 53504 (DIN 53504 (DIN EN 1062-7 (DIN EN 1062-7
Mechanical Resistance  Tensile Strength  Elongation at Break  Crack Bridging Ability  Chemical Resistance  APPLICATION INFORM  Mixing Ratio	0 mg ~480 mg  > 20 N/mm²  ~400 %  Class A5 Class B4.2  Sikalastic®-8800 is ground water and cific information.  ATION  Part A : Part B = 1 :	Static Dynamic  resistant to de-icing salts, various chemicals. Contact	bitumen, alkal	(ISO 5470-1 (DIN 53504 (DIN 53504 (DIN EN 1062-7 (DIN EN 1062-7
Mechanical Resistance  Tensile Strength  Elongation at Break  Crack Bridging Ability  Chemical Resistance  APPLICATION INFORM  Mixing Ratio  Consumption	0 mg ~480 mg  > 20 N/mm²  ~400 %  Class A5 Class B4.2  Sikalastic®-8800 is ground water and cific information.  ATION  Part A : Part B = 1 : ~1.05 kg / m² / mn	Static Dynamic  resistant to de-icing salts, various chemicals. Contact	bitumen, alkal	(ISO 5470-1 (DIN 53504 (DIN 53504 (DIN EN 1062-7 (DIN EN 1062-7
Mechanical Resistance  Tensile Strength  Elongation at Break  Crack Bridging Ability  Chemical Resistance  APPLICATION INFORM  Mixing Ratio  Consumption  Layer Thickness	0 mg ~480 mg  > 20 N/mm²  ~400 %  Class A5 Class B4.2  Sikalastic®-8800 is ground water and cific information.  ATION  Part A : Part B = 1 : ~1.05 kg / m² / mn > 2mm	Static Dynamic  resistant to de-icing salts, various chemicals. Contact	bitumen, alkal	(ISO 5470-1) (DIN 53504) (DIN 53504) (DIN EN 1062-7) (DIN EN 1062-7)

-20 °C min. / +50 °C max. ≥ 3°C above dew point, beware of condensation

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**Substrate Temperature** 



Curing Time	24 h at +20 °C
Gel time	~11 sec at + 20 °C
Waiting Time / Overcoating	1–2 min at +20 °C

# APPLICATION INSTRUCTIONS

Dose and mix with a suitable air driven or electrical plural component heated spray equipment. Both components must be heated up to +70°C. The accuracy of mixing and dosage must be controlled regularly with the equipment. Thoroughly stir part B (Amine) using a drum stirrer until a homogenous colour is obtained.

# **CLEANING OF EQUIPMENT**

Clean all tools with Thinner C immediately after use. The application equipment has to cleaned and filled with Mesamoll. Hardened and/or cured material can only be removed mechanically.

### IMPORTANT CONSIDERATIONS

For spray application the use of protective health and safety equipment is mandatory. Application by using a 2-component hot spray equipment. For more detailed information please refer to the Method Statement Sikalastic®-8800 provided by Sika technical service.

### **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.

# **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.

### Sika Italia S.p.A.

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# DIRECTIVE 2004/42/CE LIMITATION OF EMISSIONS OF VOC

According to the EU-Directive 2004/42, the maximum allowed content of VOC (Product category IIA / j type sb) is 550 / 500 g/I (Limits 2007 / 2010) for the ready to use product. The maximum content of Sikalastic®-8800 is < 500 g/I VOC for the ready to use product.

# **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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