

# **BUILDING TRUST**

# PRODUCT DATA SHEET

# Sikalastic®-8800

# POLYUREA HOT SPRAY APPLIED WATERPROOFING AND PROTECTION MEMBRANE

# **DESCRIPTION**

Sikalastic®-8800 is a 2- part, pure polyurea, hot spray applied, elastic, very fast curing, waterproofing and protection membrane. The fast curing allows an immediate return-to-service time and the spray application allows fast coverage of the substrate.

# **USES**

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

#### Concrete

- Abrasion resistant protective coating in industrial and manufacturing facilities
- Waterproofing for cut and cover structures, submersed structures, walkways and balconies, 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

#### Steel

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

# **CHARACTERISTICS / ADVANTAGES**

- Seamless
- Very fast reactivity and curing time
- Almost immediate return-to-service time
- Fast application
- Applied by 2-Component hot spray equipment
- Applicable in temperatures from -20 °C to +50 °C
- Performs in constant dry temperatures from -30 °C to +100 °C
- Good crack bridging properties
- Good chemical and abrasion resistance
- 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 / STANDARDS**

- CE Marking and Declaration of Performance to EN 1504-2 - Surface protection product for concrete -Coating
- Coating System DIN V 18026, Sikalastic-8800, kiwa, Report No P 9278-1-E
- Durability test ISO 13438, Sikalastic®-8800, Geoscope, Report No. 131303A
- Migration test Sikalastic®-8800, eurofins, Report No. G23435 Ver2/BJ1
- Root resistance DIN 4062, Sikalastic®-8800, kiwa, Report No. P 8395
- SIKA LIQUID APPLIED WATERPROOFING SYSTEMS Sikalastic®-8800, BBA, Certificate No. 19/5621, Part 1, Part 2
- Crack-bridging test EN 1062-7, Sikafloor®-156 / Sikalastic®-8800, kiwa, Report No. P 8331a-E
- Liquid Plastics for Waterproofing in Buildings Part 2, Sikalastic®-8800, kiwa, Report No. P 10064-2-E
- Radon diffusion coefficient EN ISO/IEC17025, Sikalastic®-8800, CTU in Prague, Test report No. 124042/2017
- Biological Resistance EN 12225, Sikalastic®-8800, kiwa, Report No. 1.1/26341/0362.0.1.1-2016e
- Radon test ISO 11665-10, Sikalastic®-8800, IHK Bonn/Rhein-Sieg, Report No. 2016100701e

# **Product Data Sheet**

Sikalastic®-8800

January 2024, Version 07.03 020706201000000041

# **PRODUCT INFORMATION**

Product Declaration	EN 1504-2: Surface protection product for concrete - Coating			
Chemical base	Pure polyurea			
Packaging	Part A (Isocyanate) 212 kg c ~189 liti			
	Part B (Polyamine) 191		1 kg drums 89 litres	
Shelf life	Part A and Part B: 12 months from date of production			
Storage conditions	The product must be stored in original, unopened and undamaged packaging in dry conditions at temperatures between +5 °C and +30 °C. Always refer to packaging.			
Appearance / Colour	Part A			
	Part B	liquid /	grey	
	Final finish colour: Standard colour: ~RAL 7012, basalt grey On request: ~RAL 7004, grey UV light exposure may lead to yellowing			
Density	Part A	~1,12 k	g/l	
	Part B	~1,01 k	g/l	
	Values at +20 °C	Values at +20 °C		
Viscosity	Temperature	Part A	Part B	
	+20 °C	900–1300 mPa·s 600–850 mPa·s ~500 mPa·s		
	+25 °C	~750 mPa·s	~500 mPa·	S
TECHNICAL INFORMATION		~750 mPa·s	~500 mPa·	S
TECHNICAL INFORMATION Shore D Hardness		~750 mPa·s		
	N	~750 mPa·s  CS17/ 1000 g/ 10  H22 / 1000 g / 10	000 cy	(ASTM D 2240)
Shore D Hardness	50 (±10%) < 20 mg	CS17/ 1000 g/ 10	000 cy 000 cy	(ASTM D 2240)
Shore D Hardness Mechanical Resistance	50 (±10%) < 20 mg < 150 mg	CS17/ 1000 g/ 10	000 cy 000 cy (A	(ASTM D 2240) (ASTM D 4060) ASTM D 412-16)
Shore D Hardness  Mechanical Resistance  Tensile Strength	50 (±10%)  < 20 mg < 150 mg  > 15 N/mm²  ~350 %  Class A5	CS17/ 1000 g/ 10 H22 / 1000 g / 10 Static	000 cy 000 cy (A	(ASTM D 2240) (ASTM D 4060) ASTM D 412-16) ASTM D 412-16) DIN EN 1062-7)
Shore D Hardness  Mechanical Resistance  Tensile Strength  Elongation at Break	50 (±10%) < 20 mg < 150 mg > 15 N/mm² ~350 %	CS17/ 1000 g/ 10 H22 / 1000 g / 10	000 cy 000 cy (A	(ASTM D 2240) (ASTM D 4060) ASTM D 412-16) ASTM D 412-16) DIN EN 1062-7)
Shore D Hardness  Mechanical Resistance  Tensile Strength  Elongation at Break	50 (±10%)  < 20 mg < 150 mg  > 15 N/mm²  ~350 %  Class A5 Class B4,2	CS17/ 1000 g/ 10 H22 / 1000 g / 10 Static	000 cy 000 cy (A	(ASTM D 2240) (ASTM D 4060) ASTM D 412-16) ASTM D 412-16) DIN EN 1062-7) DIN EN 1062-7
Shore D Hardness  Mechanical Resistance  Tensile Strength  Elongation at Break  Crack Bridging Ability	50 (±10%)  < 20 mg < 150 mg  > 15 N/mm²  ~350 %  Class A5 Class B4,2	CS17/ 1000 g/ 10   H22 / 1000 g / 10     H22 / 1000 g / 10     Static   Dynamic   Dy	000 cy 000 cy (A (A (C) -30 °C to +100 °C	(ASTM D 2240) (ASTM D 4060) ASTM D 412-16) ASTM D 412-16) DIN EN 1062-7
Shore D Hardness  Mechanical Resistance  Tensile Strength  Elongation at Break  Crack Bridging Ability  Thermal Resistance	50 (±10%)  < 20 mg < 150 mg  > 15 N/mm²  ~350 %  Class A5 Class B4,2  Performs in constant	CS17/ 1000 g/ 10   H22 / 1000 g / 10     H22 / 1000 g / 10     Static   Dynamic   Dy	000 cy 000 cy (A (A (C) -30 °C to +100 °C	(ASTM D 2240) (ASTM D 4060) (ASTM D 412-16)
Shore D Hardness  Mechanical Resistance  Tensile Strength  Elongation at Break  Crack Bridging Ability  Thermal Resistance  Permeability to Water Vapour	50 (±10%)  < 20 mg < 150 mg  > 15 N/mm²  ~350 %  Class A5 Class B4,2  Performs in constant Sd value H <sub>2</sub> O ~6,6m	CS17/ 1000 g/ 10   H22 / 1000 g / 10     H22 / 1000 g / 10     Static   Dynamic   Dy	000 cy 000 cy (A (A -30 °C to +100 °C	(ASTM D 2240) (ASTM D 4060) ASTM D 412-16) ASTM D 412-16 DIN EN 1062-7 DIN EN 1062-7 EN ISO 7783-2
Shore D Hardness  Mechanical Resistance  Tensile Strength  Elongation at Break  Crack Bridging Ability  Thermal Resistance  Permeability to Water Vapour  Permeability to Carbon Dioxide	50 (±10%)  < 20 mg < 150 mg  > 15 N/mm²  ~350 %  Class A5 Class B4,2  Performs in constant Sd value H <sub>2</sub> O ~6,6m Sd value CO <sub>2</sub> ~201m  Resistant to many of information.	CS17/ 1000 g/ 10 H22 / 1000 g / 10  Static  Dynamic  nt dry temperatures from an	000 cy 000 cy (A (A -30 °C to +100 °C	(ASTM D 2240) (ASTM D 4060) ASTM D 412-16) ASTM D 412-16 DIN EN 1062-7 DIN EN 1062-7 EN ISO 7783-2
Shore D Hardness  Mechanical Resistance  Tensile Strength  Elongation at Break  Crack Bridging Ability  Thermal Resistance  Permeability to Water Vapour  Permeability to Carbon Dioxide  CHEMICAL RESISTANCE	50 (±10%)  < 20 mg < 150 mg  > 15 N/mm²  ~350 %  Class A5 Class B4,2  Performs in constant Sd value H <sub>2</sub> O ~6,6m Sd value CO <sub>2</sub> ~201m  Resistant to many of information.	CS17/ 1000 g/ 10 H22 / 1000 g / 10  Static Dynamic  nt dry temperatures from n chemicals. Contact Sika Temperatures	000 cy 000 cy (A (A -30 °C to +100 °C	(ASTM D 2240) (ASTM D 4060) (ASTM D 412-16) (A
Shore D Hardness  Mechanical Resistance  Tensile Strength  Elongation at Break  Crack Bridging Ability  Thermal Resistance  Permeability to Water Vapour  Permeability to Carbon Dioxide  CHEMICAL RESISTANCE	50 (±10%)  < 20 mg < 150 mg  > 15 N/mm²  ~350 %  Class A5 Class B4,2  Performs in constant Sd value H <sub>2</sub> O ~6,6m Sd value CO <sub>2</sub> ~201m  Resistant to many of information.  ON	CS17/ 1000 g/ 10 H22 / 1000 g / 10  Static Dynamic  nt dry temperatures from n chemicals. Contact Sika Tem	000 cy 000 cy (A (A -30 °C to +100 °C	(ASTM D 2240) (ASTM D 4060) (ASTM D 412-16) (A

>+65 °C

-20 °C min. / +40 °C max.

#### Product Data Sheet

Sikalastic®-8800

January 2024, Version 07.03 020706201000000041

**Product Temperature** 

**Ambient Air Temperature** 



Relative Air Humidity	< 85 %	
Dew Point	Beware of condensation.  The substrate and uncured applied floor material must be at least +3 °C above dew point to reduce the risk of condensation or blooming on the floor finish.	
Substrate Temperature	-20 °C min. / +50 °C max.	
Curing time	Final cure ~24 hours at +20 °C Time is approximate and will be affected by changing ambient conditions particularly temperature and relative humidity.	
Gel time	~11 seconds at + 20 °C	
Waiting Time / Overcoating	1–2 minutes at +20 °C	

#### **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.

# **FURTHER DOCUMENTS**

Sika Method Statement: Sikalastic®-8800

#### IMPORTANT CONSIDERATION

Reference must be made to the Sika® Method Statement: Sikalastic®-8800

# **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.

#### **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/l (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.

# APPLICATION INSTRUCTIONS

#### **EQUIPMENT**

Reference must be made to the Sika® Method Statement: Sikalastic®-8800

#### **SUBSTRATE QUALITY**

Reference must be made to the Sika® Method Statement: Sikalastic®-8800

# SUBSTRATE PREPARATION

Reference must be made to the Sika® Method State-

ment: Sikalastic®-8800

#### **MIXING**

Reference must be made to the Sika® Method Statement: Sikalastic®-8800

Note: Both components must be heated up to +70 °C. The accuracy of mixing and dosage must be controlled regularly with the spray equipment. Thoroughly stir part B (Amine) using a drum stirrer until a uniform consistent colour is obtained.

#### APPLICATION

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

Prior to application, confirm substrate moisture content, relative air humidity, dew point, substrate, air and product temperatures.

Reference must be made to the Sika Method Statement: Sikalastic®-8800

#### **CLEANING OF TOOLS**

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



# LOCAL RESTRICTIONS

Please note that as a result of specific local regulations the declared data for this product may vary from country to country. Please consult the local Product Data Sheet for the exact product 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 Limited (Vietnam)

Nhon Trach 1 Industrial Zone, Nhon Trach Dist., Dong Nai Province, Vietnam Tel: (84-251) 3560 700 Fax: (84-251) 3560 699 sikavietnam@vn.sika.com





Product Data Sheet Sikalastic®-8800 January 2024, Version 07.03 020706201000000041 Sikalastic-8800-en-VN-(01-2024)-7-3.pdf

