

**BUILDING TRUST** 

# PRODUCT DATA SHEET

# Sikalastic® M 800 R

(formerly MSeal M 800)

Two component, hot spray, fast setting hybrid polyurethane polyurea waterproofing membrane

## **DESCRIPTION**

Sikalastic® M 800 R is a solvent free, two component, pigmented, low modulus, hybrid polyurethane polyurea waterproofing membrane. It is highly reactive and can only be applied by special two component spray equipment.

Sikalastic® M 800 Rhas been in use since 1985 and forms the basis of a number of approval certificates for various waterproofing applications worldwide.

## **USES**

Sikalastic® M 800 R may only be used by experienced professionals.

Sikalastic® M 800 R is used in wide range of waterproofing applications such as: Roofing, balcony, terrace, podium decks, car park decks, bridge deck waterproofing, cut and cover tunneling and basement waterproofing.

Using the appropriate primer, Sikalastic® M 800 R can be applied to most substrates including concrete, bitumen cement screed, glass reinforced polyester, timber etc.

# **CHARACTERISTICS / ADVANTAGES**

- Long Track Record (since 1985)
- Fast reacting spray application Complex details both horizontal and vertical easy to waterproof
- Application to vertical surface without runs Installation to walls not problem
- Monolithic No laps, welds or seams
- Fully bonded Moves with the structure
- High water vapor permeability Low risk of blistering in service
- Crack bridging capability- Can cope with cracks that occur after installation
- Solvent and monomeric isocyanate free Increased

safety for applicators

- Unaffected by standing water or ground water Suitable for constant water contact
- Thermoset Does not soften at elevated temperatures encountered on a roof
- Withstands the high temperature Suitable for bridge deck waterproofing during laying of hot poured asphalt (approx..240°C)
- Remains elastic at low temperatures-Tg approx. 45°C Suitable for all Asia Pacific.
- Solvent free

## **ENVIRONMENTAL INFORMATION**

Conformity with LEED credites (latest version LEED V4, revised 2012): Low-Emitting Materials - Paints and Coatings

# **APPROVALS / STANDARDS**

- Singapore Green Label
- Meet Japan JIS A 6021 Type I
- ASTM C 836 Crack bridge 10 cycles at 1mm at Room Temperature
- BBA Car Park Deck System Certification 16/5358
- Japan NEXCO II certification for bridge deck waterproofing
- ETA Bridge deck certification ETA 22/0358, issued based on EAD 030675-00-0107
- Root Resistant DIN 4062

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# **PRODUCT INFORMATION**

Chemical Base	Hybrid Polyurethane/Polyurea		
Packaging	Part A: 200 kg/drum Part B: 220 kg/drum		
Appearance / Colour	Part A: Grey Liquid Part B: Light Yellow Clear Liquid		
Shelf Life	Part A & Part B: 12 months from date of production		
Storage Conditions	The product must be stored properly in original, unopened and undamaged sealed packaging in dry conditions.  Part A & Part B stroe at temperatures between +10 °Cand +30 °C.		
	Higher storage temperatures may reduce shelf life of product.		
	Reference shall also be made to the storage recommendations within the safety data sheet.		
Density	Part A: 1.05 ± 0.03 kg/L @25°C	(Internal	
	Part B: 1.10 ±0.05 kg/L @25°C	(Internal	
Volatile Organic Compound (VOC) Content	1.0 g/L ISO	11890-2:2020	
Viscosity	Part A: 1650 mPas @ 25°C	(Internal	
	Part B: 1000 mPas @ 25°C	(Internal	
TECHNICAL INFORMATION			
Shore A Hardness	75 ±5	ASTM D 2240	
Resistance to Root Penetration	Pass	(DIN 4062)	
Tensile Strength	8 ~ 10 MPa	(ASTM D 412)	
Elongation at Break	400%	(ASTM D 412)	
Crack Bridging Ability	Static crack bridge: 2mm at 25°C	(ASTM C 836)	
	Dynamic crack bridge: 1mm 10 cycles at 25°C	(ASTM C 836)	
	Dynamic crack bridge: Pass at -30°C with a sinusoidal wave of maximum crack amplitude of 0.32 at 1HZ during 10,000 cycles	(EN14224)	
Thermal Resistance	No crack at -30°C (EN	14224-2010	
	Sikalastic® M 800 R is short term resistant to mastic asphalt (hot poured asphalt) applied at roughly + 240°C.	Per ETA 0358 report	
Water Penetration Under Pressure	No leakage at 5 bar	(DIN 16726	
SYSTEM INFORMATION			
Systems	Exposed Roof Waterproofing Sikalastic® M 800 R is applied in one coat or two coat and seale coat Sikalastic®-Excel Top or Sikalastic®-701 or two coat Sikalastic®-		
	Layer Product Consumption		

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	Layer	Product	Consumption
	1. Primer	please refer to sub-	please refer to sub-
		strate pre-treatment	strate pre-treatment
	2. Waterproofing	Sikalastic® M 800 R	≥ 1.8 kg/m2
	3. UV Protection	Sikalastic®-Excel Top or Sikalastic®-701 or Sikalastic® TC 259	0.2 kg/m2 (or) 0.3 kg/m2 (or) 0.2 kg/m2
	layer Product Consum	applied in one or two coats	
	Layer	Product	Consumption please refer to substrate pre-treatment
	st	please refer to sub- strate pre-treatment	
	2. Waterproofing	Sikalastic® M 800 R	≥ 1.8 kg/m2
		re theoretical and do not in e to surface porosity, surfac	
Dry film thickness	<b>Exposed roofing</b>		
	Waterproofing	1.6 mm	
	Total	1.8 mm	
	None Exposed roofing Waterproofing	None Exposed roofing Waterproofing 1.6 mm	
APPLICATION INFORMAT	TION		
	Part A : Part B = 100 : Part A : Part B = 100 :		
Mixing Ratio	Part A : Part B = 100 :	70 (by volume)	
Mixing Ratio	Part A : Part B = 100 : Part A : Part B = 100 : Flow Heater, hose hea	70 (by volume) ater*	
APPLICATION INFORMAT  Mixing Ratio  Product Temperature	Part A : Part B = 100 : Part A : Part B = 100 : Flow Heater, hose hea Part A	70 (by volume)  ater*  70 ~ 75°C  65 ~ 70°C	
Mixing Ratio	Part A: Part B = 100: Part A: Part B = 100: Flow Heater, hose heater A Part A Part B Processing pressure, b	70 (by volume)  ater*  70 ~ 75°C  65 ~ 70°C  bar	
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Mixing Ratio Product Temperature	Part A: Part B = 100: Part A: Part B = 100: Flow Heater, hose heater Part A Part B Processing pressure, because A Part B * The performance date conditions. Actual per	70 (by volume)  ater*  70 ~ 75°C  65 ~ 70°C  bar  130 ~ 180  130 ~ 180  ata is typical and based uporformance on the job site monditions.	
Mixing Ratio  Product Temperature  Ambient Air Temperature	Part A: Part B = 100: Part A: Part B = 100: Flow Heater, hose heater A Part A Part B Processing pressure, because A Part B * The performance date conditions. Actual perbased on actual site cereater A	70 (by volume)  ater*  70 ~ 75°C  65 ~ 70°C  bar  130 ~ 180  130 ~ 180  ata is typical and based uporformance on the job site monditions.	
Mixing Ratio	Part A: Part B = 100: Part A: Part B = 100: Flow Heater, hose head Part A Part B Processing pressure, be Part A Part B * The performance day conditions. Actual perbased on actual site of the performance	70 (by volume)  ater*  70 ~ 75°C  65 ~ 70°C  bar  130 ~ 180  130 ~ 180  ata is typical and based uporformance on the job site monditions.	nay vary from these values
Mixing Ratio  Product Temperature  Ambient Air Temperature  Relative Air Humidity  Substrate Moisture Content	Part A: Part B = 100: Part A: Part B = 100: Flow Heater, hose head Part A Part B Processing pressure, be Part A Part B * The performance day conditions. Actual perbased on actual site of the performance	70 (by volume)  ater*  70 ~ 75°C  65 ~ 70°C  bar  130 ~ 180  130 ~ 180  ata is typical and based uporformance on the job site monditions.  ax.  content.  ramex meter, CM - measure	ement on Oven-dry meth-
Mixing Ratio  Product Temperature  Ambient Air Temperature  Relative Air Humidity	Part A: Part B = 100: Part A: Part B = 100: Flow Heater, hose head Part A Part B Processing pressure, be Part A Part B * The performance day conditions. Actual perbased on actual site of the performance	70 (by volume)  ater*  70 ~ 75°C  65 ~ 70°C  bar  130 ~ 180  130 ~ 180  ata is typical and based uporformance on the job site monditions.  ax.  content.  ramex meter, CM - measure	ement on Oven-dry meth- ene-sheet).
Mixing Ratio  Product Temperature  Ambient Air Temperature  Relative Air Humidity  Substrate Moisture Content  Gel time	Part A: Part B = 100: Part A: Part B = 100: Flow Heater, hose head Part A Part B  Processing pressure, be Part A Part B  * The performance day conditions. Actual perbased on actual site of the part of the performance of t	70 (by volume)  ater*  70 ~ 75°C  65 ~ 70°C  bar  130 ~ 180  130 ~ 180  ata is typical and based uporformance on the job site monditions.  ax.  content.  ramex meter, CM - measure  cording to ASTM (Polyethyles)  astic® M 800 R on Sikafloor	ement on Oven-dry meth- ene-sheet).  (Interna
Mixing Ratio  Product Temperature  Ambient Air Temperature  Relative Air Humidity  Substrate Moisture Content  Gel time	Part A: Part B = 100: Part A: Part B = 100: Flow Heater, hose head Part A Part B Processing pressure, be Part A Part B * The performance day conditions. Actual perbased on actual site of the performance	70 (by volume)  ater*  70 ~ 75°C  65 ~ 70°C  bar  130 ~ 180  130 ~ 180  ata is typical and based uporformance on the job site monditions.  ax.  content.  ramex meter, CM - measure  cording to ASTM (Polyethyles)  astic® M 800 R on Sikafloor	ement on Oven-dry meth- ene-sheet).
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Before applying Sikalastic® M 800 Ron Sikalastic® M 800 R allow\*:



Substrate temperature	Minimum waiting time	Maximum waiting time
+10°C	Immediately	8 hours
+20°C	Immediately	4 hours
+30°C	Immediately	2 hours

Before applying Sikalastic®-701 or Sikalastic® Excel Top or Sikalastic® TC 259 on Sikalastic® M 800 R allow:

Substrate temperature	Minimum waiting time	Maximum waiting time
+10°C	30 mins	24 hours
+20°C	20 mins	16 hours
+30°C	10 mins	12 hours

\*If re-coating times are exceeded or rain falls or dew occurs on the surface of Sikalastic® M 800 R then the membrane must be dried and Sikalastic® P 691 or Sika® Reactivation Primer should be applied at consumption of  $80 \sim 100 \, \text{g/m2}$  prior to the application of membrane or Topcoat.

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

# **BASIS OF PRODUCT DATA**

All technical data stated in this Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

# **LIMITATIONS**

- Application is by 2-part hot spray equipment only.
   For spray application the use of protective health and safety equipment is mandatory.
- Always refer to the manufacturer's instructions before use the tools and mixing equipment.
- Products shall only be applied in accordance with their intended use.
- Do not apply Sikalastic® M 800 R on substrates with rising moisture.
- On substrates likely to exhibit outgassing, apply during falling ambient and substrate temperatures. If applied during rising temperatures "pin holing" may occur from rising air.
- Product shall be used in conjunction with a safe system of work. Ensure an adequate assessment of all site risks has been conducted prior to work commencing. Refer to the product safety datasheet for further guidance.
- Do not use Sikalastic® M 800 R for indoor applications.
- Sikalastic® M 800 R is not UV light resistant and changes colour under UV exposure. However, the performance and technical properties are not affected providing the exposure is max. 4 weeks. It is therefore advisable to overcoat Sikalastic® M 800 R with UV-protective top coat as early as possible.
- •In wet areas or climatic zones with a permanent air humidity of more than 80 %, in combination with a permanent air temperature of more than +30 °C,Sika® Concrete Primer or Sikalastic® P 691 must be used as adhesion promoter.
- Please note: Always apply a test area first.

# **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**

#### SUBSTRATE PREPARATION

The surface must be sound, clean, dry, and free from oil and climates grease, loose particles and other contaminants which may impair adhesion

Depending on the material the substrate must be primed or mechanically cleaned. Grinding may be necessary to level the surface. Suitable substrates are such as: Concrete, bituminous felts and coatings, metal, brickwork, asbestos cement, ceramic tiles.

## **Concrete and Cementitious Screed:**

The concrete substrates to be sprayed must be at least 14 days old, dry, free of laitance as well as substances which impair adhesion such as oil, grease, rubber skid marks, paint, or other contaminants. Preparation of the substrate by grit or shot blasting, high-pressure water jetting, grinding, or scarifying is necessary for plain concrete. Prior to application of the primer the bond strength of the substrate must be at least 1.5 MPa.

The substrate to be coated must be protected against rising damp by having a damp proof membrane installed if it is a slab in contact with the ground.

#### Asphalt (only indoor!)

The asphalt should be cleaned by high pressure water jetting. In mechanically stressed applications the load bearing capacity of the asphalt should be suitable for the intended use and should be shot blasted so that at least 60% of the surface aggregate is exposed. Blisters should be warmed, re-dressed and de-bond tape applied over.

#### **Bituminous Sheeting**

Sikalastic® M 800 R can be applied on bituminous sheeting by using special primers. For further details, please consult your local sales office.

Iron / Steel



Iron or steel surfaces should be sand blasted to an SA 2 ½ finish prior to the application of primer.

#### **MIXING**

Dose and mix with suitable two-component spray equipment. Maintain recommended product and hose temperature.

## Recomended pressure:

Part A + B 130-180 bar.

Ensure equal pressure of Part A + B. The accuracy of pressure, mixing and dosage must be controlled regularly with the equipment.

#### **APPLICATION**

Sikalastic® M 800 R is available with the Part A in Grey colors (stir well before use) and the Part B Colorless. When sprayed results in a uniform grey colour which gives the sprayer a visual control of the quality of the mixing as machine faults become immediately obvious. This can reduce costly clean up time and material wastage. Due to the fast reaction it is possible to rapidly build thicknesses from 1.0 to > 6 mm. Surrounding areas should be protected from overspray by masking off with e.g. polyethylene sheet or paper. Care should be taken to prevent spray mist being carried by wind by erecting suitable barriers. The temperature of the substrate should be min. 3°C above the dew point prior to application of the membrane.

Primer has to be cured to a 'tack-free' state prior to the application of Sikalastic® M 800 R.

Damageable areas (handrails etc.) have to be protected with tape or plastic wrapping.

#### Waterproofing:

Spray apply Sikalastic® M 800 R with suitable two-component hot spray equipment. Possible suppliers of spray equipment are Gama, Graco, Isotherm, WiWa,Reaku etc.

#### **UV Protection:**

One layer of Sikalastic®-701 or Sikalastic® Excel Top or 2 layers of Sikalastic® TC 259 applied either by roller or airless spray.

For more detailed application engineering information pls. refer to the appropriate method statement.

#### **CLEANING**

Clean all tools and application equipment with Thinner C immediately after use. Hardened and/or cured material can only be removed mechanically.

# **LOCAL RESTRICTIONS**

Note that as a result of specific local regulations the declared data and recommended uses for this product

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Product Data Sheet Sikalastic® M 800 R October 2024, Version 02.01 020915601000000040 may vary from country to country. Consult the local Product Data Sheet for exact product data and uses.

## **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. It may be necessary to adapt the above disclaimer to specific local laws and regulations. Any changes to this disclaimer may only be implemented with permission of Sika® Corporate Legal in Baar.

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