

## PRODUCT DATA SHEET

# Sikalastic®-838 LM

TWO-COMPONENT SPRAY APPLIED ROOF WATERPROOFING LOW MODULUS MEMBRANE BASED ON PURE POLYUREA

#### **DESCRIPTION**

Sikalastic®-838 LM is a low modulus, high elastic, rapid-curing, pure polyurea membrane. Sikalastic®-838 LM is applied by two compontent hot spray equipment.

#### **USES**

- For use as waterproofing membrane on new roof structures and for refurbishment (old bituminous membranes, terraces, roof screeds, etc.)
- For use as waterproofing membrane underneath planting or hard landscaping on podium areas
- For use as protective coating (EN1504-2) for concrete structures on non-trafficked areas
- For use as waterproofing membrane for water containment structures (dams, canals, tanks, etc.)

## **CHARACTERISTICS / ADVANTAGES**

- Highly elastic and crack bridging
- Low elastic modulus
- Fast application even of complex detailing
- High resistance to weathering
- High impact resistance
- Good chemical resistance
- Wide range of application temperature from -15°C to +70°C
- High temperature resistance from -30°C to +140°C
- 100% solids content
- Good adhesion on most of building materials
- Seamless waterproofing membrane

#### **SUSTAINABILITY**

Conformity with LEED v2009 IEQc 4.2: Low-Emitting Materials - Paints and Coatings

### **APPROVALS / CERTIFICATES**

CE marked according to EN1504-2

#### **PRODUCT INFORMATION**

Composition	Pure polyurea		
Packaging	Component A (RESIN)	205 kg black drum	
	Component B (ISO)	225 kg red drum	
Colour	Component A (RESIN)	grey RAL7040 (further colors on request)	
	Component B (ISO)	trasparent	
Shelf life	Component A (RESIN)	12 months from date of production	
	Component B (ISO)	12 months from date of production	

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Storage conditions	aged sealed packaging ir and +30 °C. Higher stora	n dry conditions at tem ge temperatures may	al, unopened and undam- nperatures between +5 °C reduce shelf life of product. commendations within the		
Density	Component A (RESIN) ~ 1,025 kg/L		(EN ISO 2811-1)		
	Component B (ISO)	~ 1,125 kg/L			
Solid content	All density values at +25	<u> </u>			
Viscosity	Component A (RESIN) Component B (ISO)	~ 500 mPas ~ 1.400 mPas	(EN ISO 3219)		
	All values at +25 °C				
TECHNICAL INFORMATION					
Shore A Hardness	~ 50		(EN ISO 868)		
Abrasion Resistance	< 100 mg (CS17/1000 g/	000 g/1000 rev.) (EN 5470-1:2001)			
Tensile Strength	~ 9,5 MPa (@ break) ~ 2,95 MPa (@100%)		(UNI EN 12311-2:2002 Methd B)		
Elongation at Break	~ 380 %	(	UNI EN 12311-2:2002 Method B)		
Chemical Resistance	High resistance to a wide range of chemicals. For more information contact our Technical Department.				
Temperature Resistance	-30°C / +140°C				
SYSTEMS					
System Structure	Layer 1. Primer	Product please refer to substrate pre-treatment	Consumption please refer to PDS of the primer		
	2. Waterproofing	Sikalastic®-838 LM	> 2,15 kg/m <sup>2</sup>		
	Note: These figures are theoretical and do not include for any additional material required due to surface porosity, surface profile, variations in level and wastage.  The consumption of waterproofing layer can be increased according to the system expected life required.				
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Dry film thickness	The consumption of wat		e increased according to the		
Dry film thickness  APPLICATION INFORMATIO	The consumption of wat system expected life req ≥ 2 mm		e increased according to the		
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APPLICATION INFORMATIO  Mixing Ratio  Consumption / Yield / Dosage (PRINT single line)	The consumption of wat system expected life req ≥ 2 mm  N  Component A : Compone ~ 1,08 kg/m²/mm  Component A Component B Hose A fine temperature tunir two components. Higher temperature of a	ent B = 1 : 1 (by volum +60 / +7 +65 / +7 +65 / +7 ng could be helpful to a	e)  0°C 5°C 5°C get equal output pressure		

85 % r.h. max



**Relative Air Humidity** 



Substrate Temperature	-15°C min. / +70°C max					
Dew Point	No condensation is allowed on substrate. Substrate temperature has to be +3°C higher than dew-point					
Substrate Moisture Content	≤ 4 % pbw moisture content.  Test method: Sika®-Tramex meter, CM - measurement on Oven-dry method  No rising moisture according to ASTM (Polyethylene-sheet).  In case the application must be carried out on higher moisture content co crete, a Sika EpoCem® priming system is required.					
Substrate Pre-Treatment	Substrate			Primer		
	tiles, stones, ceramic tiles (un- glazed) n o		n- caste mm or Sik	Sika <sup>®</sup> Primer Roof EP lightly broad- casted <sup>1)</sup> with quartz sand, 0,3–0,8 mm or Sika <sup>®</sup> Primer Roof PU or Sika <sup>®</sup> Concrete Primer		
	Bituminous	Bituminous membranes  Sika® Primer Roof PU  or Sika® Primer Roof EP lig  broadcasted¹¹) with quarta  0,3–0,8 mm		EP lightly		
	Metals Sikalastic® Metal Pri			mer		
	aged PVC membranes  Sarna Cleaner & Sikalastic® Pri  PVC  or Sikalastic® Metal Primer					
	For the consumption rates and waiting time / overcoating please refer to the PDS of the appropriate primer. Other substrates must be tested for their compatibility. If in doubt, apply a test area first.  1) Do not broadcast in excess.					
Waiting Time / Overcoating	Before applying Sikalastic®-838 LM on Sikalastic®-838 LM allow:  Substrate temperature  Maximum waiting  time 1)					
	+23°C			3 h		
	<sup>1)</sup> Assuming that any dirt has been contaminating the surface. If the maximum waiting time is exceeded, Sika® Concrete Primer has to be applied with a consumption rate of 100 g/m² as an adhesion promoter between the layers.					
Applied Product Ready for Use	Ambient condition	Rain resist- ant	Ready for foot traffic <sup>1)</sup> (careful)	Ready for foot traffic	Cured	
	+23°C	~15 minutes	~35 minutes	~18 h	<u>~36 h</u>	
	<sup>1)</sup> Only for inspection or for application of next layer Note: Times are approximate and will be affected by changing ambient conditions particularly temperature and relative humidity.					

#### **APPLICATION INSTRUCTIONS**

#### SUBSTRATE PREPARATION

Substrate preparation depends from: type of substrate, its conditions, mechanical stress and from the expected life of the system.

All substrate must be clean, dry and free from dirt, dust, wax, hydrophobic treatments and any other contamination.

#### Cement based substrates

Cementitious substrates must be properly cured, dimensionally stable, sound, even, smooth, continuous,

free from laitance and dust. Abrasion (grinding) and priming is always mandatory (see "Substrate Pre-Treatment" section). Connection and movement joints must be previously sealed by SikaHyflex-250.

#### Tiles

Tiles must be properly in adhesion to the substrate. Power-washing, abrasion (grinding) and priming is mandatory (see "Substrate Pre-Treatment" section).

#### Bituminous membranes

Bituminous membranes and coating must be properly in adhesion to the substrate and dimensionally stable. Power-washing is mandatory. Priming is suggested (see "Substrate Pre-Treatment" section). Before ap-

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plication, repaire any crack, gap, hole, connection joint using a self adhesive butyl tape Sika\* Bandella RL80S.

#### Meta

Metal must be free from any oxidation. Power-washing and priming is mandatory (see "Substrate Pre-Treatment" section). Before application all connection joints must be taped by self adhesive butyl tape Sika® Bandella RL80S.

#### **MIXING**

Dose and mix with suitable two-component hot-spray equipment. Maintain recommended product and hose temperature (~70°C). Ensure equal pressure of component A & B.

Component A (coloured resin) has to be carefully low speed mixed to ensure homogeneous colour.

Component B (Iso) drum requires an inlet air dryer filter, to prevent isocyanate to cure.

The accuracy of temperature, pressure, dosage ratio (1:1) and mixing must be controlled regularly with the equipment.

#### **APPLICATION**

Prior the application of Sikalastic®-838 LM the priming coat if used must be cured. For the Waiting Time / Overcoating please refer to the PDS of the appropriate primer. Damageable areas (handrails etc.) have to be protected with tape or plastic wrapping.

Spray apply Sikalastic®-838 LM with suitable two-component hot spray equipment creating a continous membrane with homogeneous thickness (minimum 2 mm). Check regularly the thickness of the applied membrane by proper instrument.

#### **CLEANING OF EQUIPMENT**

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

#### IMPORTANT CONSIDERATIONS

- Ready to walk time is longer than a standard polyurea. Take this in consideration while organising the application.
- Sikalastic®-838 LM changes colour under UV exposure. However, the performance and technical properties are not affected.
- Application is by 2-part hot-spray high pressure 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 spraying and mixing equipment.
- Products shall only be applied in accordance with their intended use.
- Do not apply Sikalastic®-838 LM on substrates with rising moisture or not dimensionally stable.
- Application on absorbing substrates not properly primed can lead to outgassing and "pin holing" may occur.
- 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®-838 LM for indoor applications
- Do nor use on any substrate not listed into the above "Substrate Pre-Treatment" section.
- Do not apply near to air inlet of air conditioning systems.
- Not primed bituminous substrate can lead Sikalastic®-838 LM to yellowing.



#### **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, please refer to the most recent Safety Datasheet.

#### **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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