

## SYSTEM DATA SHEET

# SikaRoof® MTC-12

HIGH PERFORMANCE, UV-STABLE LIQUID APPLIED POLYURETHANE ROOF WATER-PROOFING SYSTEM



#### **DESCRIPTION**

SikaRoof® MTC-12 is a cold-applied, seamless, highly elastic and UV-stable moisture triggered polyurethane roof waterproofing system consisting of Sikalastic®-601 BC, Sika® Reemat Standard and Sikalastic®-621 TC. Suitable for use in hot and tropical climatic conditions.

#### **USES**

SikaRoof® MTC-12 may only be used by experienced professionals.

SikaRoof® MTC-12 can be used as following:

- Roof waterproofing solution for new construction and refurbishment projects
- For roofs displaying complex detail areas and geometry, even when accessibility is limited
- For cost efficient life cycle extension of failing roofs
- In combination with Sikalastic®-621 TC SR (traffic white RAL 9016) for cool roofs and solar roofs

## **CHARACTERISTICS / ADVANTAGES**

- Proven technology over 25 year track record
- One component no mixing, easy and ready to use
- UV resistant Highly reflective (RAL 9016) and resistant to yellowing
- Cold applied requires no heat or flame
- Seamless roof waterproofing membrane
- Compatible with Sika® Reemat Standard easy to detail
- Fast curing free from resin damage almost immediately on application
- High elastic and crack-bridging retains flexibility even at low temperatures
- High root resistance
- Easily re-coated when needed no stripping required
- Good adhesion to most substrates see primer chart
- Vapour permeable allows substrate to breathe
- Strong resistance to common atmospheric chemicals

## **APPROVALS / CERTIFICATES**

Liquid applied roof waterproofing kit according to ETAG 005, ETA-09/0139 issued by technical assessment body British Board of Agrément (BBA), Declaration of Performance 44125185, provided with the CE marking.

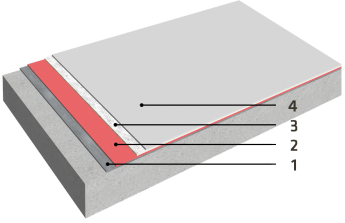
## **PRODUCT INFORMATION**

Packaging	Please refer to individual Product Data Sheet	
Shelf life Please refer to individual Product Data Sheet		
Storage conditions	Please refer to individual Product Data Sheet	

## **SYSTEMS**

**System Structure** 

Sikalastic®-601 BC applied in 1 coat, reinforced with Sika® Reemat Standard and sealed with 1 coat Sikalastic®-621 TC



Layer	Product	Consumption	
1. Primer	please refer to sub- strate pre-treatment	please refer to PDS of the Primer	
2. Base coat	Sikalastic®-601 BC	≥ 0.75 l/m² (≥ 1.0 kg/m²)	
3. Reinforcement	Sika® Reemat Standard	-	
4. Top coat	Sikalastic®-621 TC	≥ 0.75 l/m² (≥ 1.0 kg/m²)	

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.

Composition	Moisture-triggered aliphatic polyurethane
Colour	Sikalastic®-601 BC: Oxide red (RAL 3011) Sikalastic®-621 TC: Slate grey (RAL 7015), shale grey (RAL 8500), traffic white (RAL 9016), other colours available upon request
Dry film thickness	~1.3 mm

## **TECHNICAL INFORMATION**

Tensile Strength	~9 N/mm²	(EN ISO 527-3)
Elongation at Break	~38 %	(EN ISO 527-3)
Tear Strength	~26 N/mm²	( EN ISO 6383-1:2004)
Permeability to Water Vapour	μ: ~4 100	(EN ISO 1931 Method B)
Water Vapour Transmission	~6.6 g/m²/day	(EN ISO 1931 Method B)
Reaction to Fire	Euroclass F	(EN 13501-1)

System Data Sheet
SikaRoof® MTC-12
August 2017, Version 03.01
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Chemical Resistance	Salt spray	1000 h continuo	us exposure	(ASTM B117)
	Prohesion testing	Prohesion testing 1000 h		— (ASTM G85-94: Annex A5)
	Strong resistance to a wide range of reagents including paraffin, petrol, fuel oil, white spirit, acid rain, detergents and moderate solutions of acids and alkalis. Some low molecular weight alcohols can soften the material. Contact Sika Technical Department for specific information.			
Solar Reflectance Index	≥ 109*  * All values refer to the initial (properly cured, non-weathered) status of Sikalastic®-621 TC white (RAL 9016).			
Service Temperature	−30 °C min. / +80 °C max.			
APPLICATION INFORMA	TION			
Ambient Air Temperature	+5 °C min. / +35 °C max.			
Relative Air Humidity	5 % r.h. min. / 85 % r.h. ma	x.		
Substrate Temperature	+5 °C min. / +60 °C max. ≥ 3 °C above dew point			
Substrate Moisture Content	≤ 4 % pbw moisture content.  Test method: Sika®-Tramex meter  No rising moisture according to ASTM (Polyethylene-sheet).			
Substrate Pre-Treatment	Substrate		Primer	
	Cementitious substrates		Sika® Concrete Pr Sika® Bonding Pri	
	Brick & Stone		Sika® Concrete Pr Sika® Bonding Pri	imer or
	Ceramic tiles (unglazed), ar crete slabs	nd con-	Sika® Concrete Pr Sika® Bonding Pri	imer or
	Bituminous felt & coating		Normally not requestions Normally not requestions of the Normally not all the Normal N	uired
	Metals Ferrous or galvanised meta copper, aluminium, brass o less steel	ls, lead,	Sikalastic <sup>®</sup> Metal	Primer
	Wooden substrates		Timber based roo complete layer of er. For small exposec Sika® Concrete Pr Sika® Bonding Pri	Sikalastic® Carri- I timber sections: imer or
	Paints & Coatings			on and compatibil-
	Existing Sikalastic® MTC Sys	stem	Sika® Reactivatior	
	Single ply membranes			nical Department
	*Sikalastic® Metal Primer prevents mig For the consumption rates the Product Data Sheet of t strates must be tested for t first.	and waiting the approp	g time / overcoati riate cleaner and <sub>l</sub>	ng please refer to primer. Other sub-
Waiting Time / Overcoating	Ambient conditions		Minimum waiting	g time
	+5 °C / 50 % r.h.		18 h	
	+10 °C / 50 % r.h.		8 h	
	+20 °C / 50 % r.h.		6 h	
	After four days the surface must be cleaned and primed with Sika® Reactivation Primer before continuing.  Note: Times are approximate and will be affected by changing ambient conditions particularly temperature and relative humidity.			





#### **Applied Product Ready for Use**

Rain resistance	Touch dry	Full cure
10 min*	8 – 12 h	16 – 24 h
10 min*	4 h	8 – 12 h
10 min*	3 h	6 – 8 h
	10 min* 10 min*	10 min* 8 – 12 h 10 min* 4 h

<sup>\*</sup> Be aware that impact of heavy rain or rain showers can physically damage the still liquid membrane. Note: Times are approximate and will be affected by changing ambient conditions particularly temperature and relative humidity.

#### APPLICATION INSTRUCTIONS

#### SUBSTRATE PREPARATION

The surface must be sound, of sufficient strength, clean, dry and free of dirt, oil, grease and other contamination. 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, wooden substrates.

For detailed information regarding substrate preparation and primer chart please refer to Method Statement.

#### **MIXING**

Mixing is not required, however if the product is settled or separated on opening, stir gently but thoroughly in order to achieve a uniform colour. Stirring gently will minimise air entrainment.

#### **APPLICATION**

Prior the application of SikaRoof® MTC-12 the priming coat if used must have cured tack-free. For the Waiting Time / Overcoating please refer to the Product Data Sheet of the

appropriate primer. Damageable areas (handrails etc.) have to be protected with tape or plastic wrapping. Please note, always begin with details prior to the installation of the horizontal surface.

- 1. Apply first coat of Sikalastic®-601 BC. Work only so far in advance that the material stays liquid
- 2. Roll in the Sikalastic® Reemat. Overlap the Reemat a minimum 5 cm and ensure overlaps are sufficiently wet to bond both layers. The roller may require only a little extra material to keep wetted but no further significant material needs to be added at this stage.
- 3. After the coat is dry enough to walk on, seal the roof area with second coat of Sikalastic®-621 TC.

## **CLEANING OF EQUIPMENT**

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

#### **FURTHER INFORMATION**

For detailed information regarding substrate preparation, primer chart and application method of SikaRoof® MTC-12 refer to Method Statement.

#### IMPORTANT CONSIDERATIONS

- Do not apply SikaRoof® MTC on substrates with rising moisture.
- SikaRoof® MTC is not suitable for permanent water immersion.
- On substrates likely to exhibit outgassing, apply during falling ambient and substrate temperature. If applied during rising temperatures "pin holing" may occur from rising air.
- Do not dilute Sikalastic®-601 BC & Sikalastic®-621 TC with any solvent.
- Do not use SikaRoof® MTC for indoor applications.
- Do not apply close to the air intake vent of a running air conditioning unit.
- Do not apply SikaRoof® MTC directly on insulation boards. Instead use Sikalastic® Carrier between insulation board and SikaRoof® MTC.
- Volatile bituminous materials may stain and or soften below the coating.
- Areas with high movement, irregular substrates, or timber based roof decks require a complete layer of Sikalastic® Carrier.
- Do not apply cementitious products (example: tile mortar) directly onto SikaRoof® MTC.

#### **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.

#### LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for the exact product data and uses.

### **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.

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under a management system certified to conform to the requirements of the quality, environmental and

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