

#### **BUILDING TRUST**

# SYSTEM DATA SHEET

# SikaRoof® PUR-18

Elastic UV-stable polyurethane hybrid, liquid applied roof waterproofing system - ETAG 005



#### **DESCRIPTION**

SikaRoof® PUR-18 is a 2-part, cold-applied, polyurethane hybrid liquid applied membrane roof waterproofing system. The system is highly elastic and UV-stable which provides a durable waterproofing solution and conforms to the ETAG-005 guidelines.

Suitable for use in hot and tropical climatic conditions.

#### **USES**

SikaRoof® PUR-18 may only be used by experienced professionals.

The product can be used for the following roof waterproofing applications:

- Flat and sloping fully exposed roof structures
- Failing roofs to extend the service life
- New construction and refurbishment projects
- Roofs with numerous details such as penetrations, drains, roof lights and complex geometry
- Cool and solar roofs when used in combination with Sikalastic®-701 (~ RAL 9016)
- Alternative option for small projects where application machinery is not practical

The product can be used on the following substrates:

- Aluminium
- Brass
- Bitumen sheet membranes
- Bituminous coatings
- Bricks
- Cementitious
- Concrete slabs
- Copper
- Existing liquid applied membranes
- Galvanised steel
- Lead
- Ferrous metals
- Stainless steel
- Stone

Unglazed ceramic tiles

Please note:

The product is not suitable for permanent water immersion.

### **CHARACTERISTICS / ADVANTAGES**

- Conforms to the ETAG-005 guidelines
- Top coat provides resistance to permanent UV exposure
- Reflective roof coating to enhance energy efficiency
- Top coat has low dirt pick up
- Good crack-bridging properties at low temperatures
- Resistant to ponding water
- Thickness: ~2,3-2,6 mm
- Easily re-coated when needed no removal of previous coats required
- Seamless finish
- Cold applied requires no heat or flame
- Vapour permeable
- Resistant to many common environmental influences
- Available in many colours
- Top coat in-pail tinting available

## **APPROVALS / CERTIFICATES**

- CE Marking and Declaration of Performance to European Technical Assessment ETA-20/0248, based on ETAG 005 Part 1 and Part 6 — Liquid applied roof waterproofing kits. Part 1: General. Part 6: Specific stipulations for Kits based on Polyurethane
- Water-Vapor Diffusion Rate, Sikalastic-702, Request AR-2019-0072en, Sika
- Capillary absorbtion, Sikalastic-702, Request AR-2019-0072en, Sika
- Capillary absorbtion of water, Sikalastic-702, Request AR-2019-0072en, Sika
- CO2 Diffusion Flow, Sikalastic-702, Request AR-2019-0072en, Sika
- Water Vapour Transmission (1.5 mm system),

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- Sikalastic®-701, Sikalastic®-702, 4ward, Report No.
- Chemical Resistance, Sikalastic®-701, Assessment, Sika
- Abrasion resistance AR0.5(Special), Sikalastic®-701, Sikalastic®-702, FACE, Test report No. FC/18/8048
- Final Solar Reflectance per ASTM C1549, Final Thermal Emittance per ASTM C1371, Final Solar Reflective Index for the top coat Sikalastic®-701, MTL, Report No. 2018-356

# SYSTEM INFORMATION System structure SikaRoof® PUR-18 Layer Product Consumption 1. Primer Depends on type of Refer to individual substrate **Product Data Sheet** 2. Base coat Sikalastic®-702 ~2,5-2,8 kg/m<sup>2</sup> 3. Top coat Sikalastic®-701 ~0,35 kg/m<sup>2</sup> **IMPORTANT** The system structure layers as described in table must not be changed. Note:Sikalastic®-702 is not resistant to long term UV-light exposure and must be overcoated with Sikalastic®-701 within 4 weeks. Note:On vertical or inclined surfaces, add up to 2 % of Extender T (by weight) into Sikalastic®-702 to increase sag resistance. Alternatively use Sikalastic®-702 THX. Note: These figures are theoretical and do not allow for any additional material due to surface porosity, surface profile, variations in level, wastage or any other variations. Apply product to a test area to calculate the exact

tion equipment.

~2,3–2,6 mm

W2 / M and S / P3 / S1-S4 / TL3 -

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Composition

Dry film thickness

System performance



consumption for the specific substrate conditions and proposed applica-

(ETA-005 for all flat roofs)

(ETA-005 for all flat roofs)

Elastomeric aromatic and aliphatic PU/PUA hybrids

# **TECHNICAL INFORMATION**

~10,0 N/mm²	(DIN EN ISO 527-3	
~900 %	(DIN EN ISO 527-3	
Broof T1 / Broof T4	(DD ENV 1187	
Euroclass E	(EN 13501-1	
Initial Solar Reflectance 0,8	8 (ASTM C1549	
Initial Thermal Emittance 0,8	6 (ASTM C1371	
Initial SRI (Convective Coef- ficient, Medium Wind)	. (ASTM C1549	
ION		
+5 °C min. / +40 °C max.		
25 % min. / 85 % max.		
+10 °C min. / +60 °C max.		
	ed layers must be at least +3 °C above dew ensation or blooming on the membrane	
The following test methods can ture content:  Sika®-Tramex meter CM-measurement Oven-dry-method	be used to determine the substrate mois-	
rying out a small trial before full as required. Note:For the primer consumption refer to the appropriate Product Note:Other substrates must be tapply a test area first.  Substrate primers	Note:Confirm adequate surface preparation and Product adhesion, by carrying out a small trial before full application together with adhesion tests as required.  Note:For the primer consumption rates and waiting time / overcoating, refer to the appropriate Product Data Sheet.  Note:Other substrates must be tested for their compatibility. If in doubt, apply a test area first.  Substrate primers	
Cementitious	Primer Sika® Concrete Primer / Sika® Concrete Primer LO/ Sikafloor®-161/- 151 <sup>A</sup>	
Brick, Stone	Sika® Concrete Primer / Sika® Concrete Primer LO/ Sikafloor®-161/-	
Concrete slabs, Unglazed ceram	ic Sika® Concrete Primer / Sika® Con-	
tiles	crete Primer LO/ Sikafloor®-161/- 151 <sup>A</sup>	
tiles  Bitumen sheet membrane, Bitur	crete Primer LO/ Sikafloor®-161/- 151 <sup>A</sup>	
tiles	crete Primer LO/ Sikafloor®-161/- 151 <sup>A</sup> min- Sikalastic® Metal Primer  Sikalastic® Metal Primer	
	Proof T1 / Broof T4  Euroclass E  Initial Solar Reflectance 0,8  Initial SRI (Convective Coefficient, Medium Wind)  10N  +5 °C min. / +40 °C max.  25 % min. / 85 % max.  +10 °C min. / +60 °C max.  Beware of condensation. The substrate and uncured application point to reduce the risk of condefinish.  The following test methods can ture content:  Sika®-Tramex meter  CM-measurement  Oven-dry-method  Note:Confirm adequate surface rying out a small trial before full as required. Note:For the primer consumption refer to the appropriate Product Note:Other substrates must be the apply a test area first.  Substrate primers  Substrate  Cementitious	

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#### PRODUCT INFORMATION

Packaging	Refer to individual Product Data Sheet
Shelf life	Refer to individual Product Data Sheet
Storage conditions	Refer to individual Product Data Sheet

#### **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.

#### **FURTHER INFORMATION**

- Sika Method Statement: SikaRoof® PUR systems
- Individual Product Data Sheets

#### IMPORTANT CONSIDERATIONS

Installation work must only be carried out by Sika trained and approved contractors, experienced in this type of application.

 If temporary heating is required, do not use gas, oil, paraffin or other fossil fuel heaters. These produce large quantities of both carbon dioxide and water vapour, which may adversely affect the finish. For heating, use only electric powered warm air blower systems.

# **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.

### **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 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.

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