

Sikalastic®-560 (AU)

Economical and eco-friendly liquid applied waterproofing solution based on Sika Co-Elastic Technology (CET)

Product Description	Sikalastic [®] -560 (AU) is a cold-applied, one-component waterborne liquid applied waterproofing membrane, highly elastic and UV-resistant.				
Uses	For roof waterproofing solutions in both new construction and refurbishment projects. Waterproofing of wet areas, decks, and podiums where not subjected to regular foot traffic.				
	For roofs with many details and complex geometry when accessibility is limited				
	For cost efficient life cycle extension of failing roofs				
	For reflective coating to enhance energy efficiency by reducing cooling costs				
	For water storage tanks				
Characteristics /	 UV resistant and resistant to yellowing and weathering 				
Advantages	 Highly elastic and crack-bridging - direct application of polymer modified tile adhesive [SikaCeram range] 				
	 Non-toxic and VOC compliant water based coating 				
	 One component - ready to use, no separate primer required 				
	Excellent adhesion on porous and non porous substrates				
	 Seamless waterproofing membrane 				
	Water vapour permeable				
	12 months shelf life				
Tests					
Approval / Standards	Fulfils requirements acc. ETAG-005 Part 8				
	Fulfils initial solar reflectance requirements acc. Energy Star (0.820)				
	Meets requirements of external fire performance ENV 1187 $B_{\text{Roof}}\ (\text{T1})$ on noncombustible substrates				
	Approved in accordance with AS 4020 and AS 4858 - Approval for Use in Potable Water and Wet Area applications.				
Product Data					
Form					
Appearance / Colours	Grey and White (Energy Star)				
Packaging	4L and 15L pails				



Storage					
Storage Conditions / Shelf Life	12 months from date of production if stored properly in original, unopened and undamaged sealed packaging in dry conditions at temperatures between +5°C and +30°C.				
Technical Data					
Chemical Base	Polyurethane modified Acrylic D	Dispersion			
Density	1.35 kg/l All density values at +23 °C		(EN ISO 2811-1)		
Solid Content	~ 48% by volume / ~ 65% by w	eight			
Service Temperature	-10°C to +80°C (with fleece) -5°C to +80°C (without fleece)				
CIGS- Reflectance	87%				
(initial)	according to EN 410 in conjunction with CIGS sensitivity				
Sikalastic [®] -560 (AU) white					
Solar Reflectance (initial)	0.82				
Sikalastic [®] -560 (AU) white	according to ASTM C 1549				
Initial Emittance	0.93				
Sikalastic [®] -560 (AU) white	according to ASTM E 408, C13	71, others			
SRI (Solar Reflectance Index) (Initial)	102				
Sikalastic [®] -560 (AU) white	according to ASTM E 1980				
		nce/emittance properties provided properly cured, non-weathered) sta			
Mechanical / Physical Properties					
Tensile Strength	Free film: With Sikalastic [®] Fleece-120:	~ 1.5 N/mm ² ~ 12 N/mm ²	(DIN 53504) (DIN 53504)		
Elongation at Break	Free film: With Sikalastic® Fleece-120:	~ 350%	(DIN 53504)		

System Information

System Structure

Wet Areas and Under Tiles

Direct application of polymer modified tile adhesive, such as from SikaCeram range.



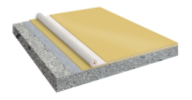


Build up: Sikalastic®-560 (AU) applied in one or two coats
Substrates: Concrete, gyprock, blue board, compressed fibre sheets
Primer: Please refer to Sikalastic® Primer-Cleaner chart below

Total thickness: $\sim 0.3 - 0.5 \text{ mm}$ Total consumption: $\sim 0.9 - 1.4 \text{ kg/m}^2$

Roof Waterproofing

For cost efficient waterproofing solutions in new construction and refurbishment projects.





Build up: Sikalastic®-560 (AU) applied in two coats and reinforced

with

Sikalastic[®] Fleece-120 and sealed with one or two additional coats of Sikalastic[®]-560 (AU)

Substrates: Concrete, metals, wood, tiles

Primer: Please refer to Sikalastic® Primer-Cleaner chart below

Total thickness: $\sim 1.0 - 1.3 \text{ mm}$ Total consumption: $\sim 2.1 - 2.8 \text{ kg/m}^2$

Sikalastic[®] Fleece-120 is applied at areas with high movements, irregular substrate or to bridge cracks, joints and seams on the substrate as well as for details.

Roofing

Product	Sikalastic®-560 (AU)		Sikalastic®-560 (AU)		Sikalastic®-560 (AU)	
Guarantee*	7 years		10 years		15 years	
Build up	Sikalastic [®] -560 (AU) applied in two coats		Sikalastic®-560 (AU) applied in 2 coats, reinforced with Sikalastic® Fleece-120 and sealed with one coat of Sikalastic®-560 (AU)		Sikalastic®-560 (AU) applied in 2 coats, reinforced with Sikalastic® Fleece-120 and sealed with two coats of Sikalastic®-560 (AU)	
Substrates	Sound concrete, metals, wood, tiles	*		metals,	wood, tiles, bituminous	
Primer	Please refer to Sika	Please refer to Sikalastic® Primer chart below				
Dry film thickness	~ 0.5 mm	~ 1.0 mm		~ 1.3 mm		
Total consumption	≥ 1.4 kg/m² (≥ 1 l/m²) applied in 2 coats		2.1 kg/m² (≥ 1.5 ²) applied in 3 ats	≥ 2.8 k in 4 co	g/m² (≥ 2.0 l/m²) applied ats	

^{*} Product guarantee is based on a minimum required purchase quantity and application through approved applicator.

арргочес	approved applicator.				
1 C	One component product. Stir before using				
	UV resistant and resistant to yellowing				
15 1	Highly elastic and crack-bridging				
	Vapour permeable				
	Easy application by brush, roller or airless spray equipment even when accessibility is limited				
**	Bonds fully to most substrates, preventing the migration of water				
	Seamless waterproofing membrane				
<u>, 44 5</u>	Fire resistant				
Bitumen	Compatible with bituminous felts				
	Resistant to wind uplift				
	Wide colour range available				

 $^{^{\}star}$ Product guarantee is based on a minimum required purchase quantity and application through approved applicator.

Wet Areas / Concealed Application

Product	Sikalastic [®] -560 (AU)	Sikalastic [®] -560 (AU)	Sikalastic [®] -560 (AU)	Sikalastic [®] -560 (AU)
Guarantee*	3 years	5 years	10 years	15 years
Build up - corners and wall / floor joints to be detailed using Sika Tape S, or Sika Fabric with fillet of Sikaflex, SikaSil sealant.	Sikalastic [®] -560 (AU) applied in two coats	Sikalastic [®] -560 (AU) applied in tow or more coats	Sikalastic®-560 (AU) applied in 2 coats, reinforced with Sikalastic® Fleece-120 and sealed with one coat of Sikalastic®-560 (AU)	Sikalastic®-560 (AU) applied in 2 coats, reinforced with Sikalastic® Fleece-120 and sealed with two coats of Sikalastic®-560 (AU)
Substrates	Sound concrete, r tiles	metals, wood,	Most common building materials including; gyprock, compressed cement sheet, plasterboard, blueboard	
Primer	Please refer to Sil	kalastic [®] Primer cha	art below	
Dry film thickness	~ 0.3 mm	~ 0.5 mm	~ 1.0 mm	~ 1.3 mm
Total consumption	≥ 0.9 kg/m² (≥ 0.6 l/m²) applied in one or more coats	≥ 1.4 kg/m² (≥ 1 l/m²) applied in 2 coats	≥ 2.1 kg/m² (≥ 1.5 l/m²) applied in 3 coats	≥ 2.8 kg/m² (≥ 2.0 l/m²) applied in 4 coats

Application Details

Substrate Treatment

Cementitious substrates:

New concrete should be cured for at least 28 days and should have a Pull off strength \geq 1.5 N/mm².

Cementitious or mineral based substrates must be prepared mechanically using abrasive blast cleaning or scarifying equipment to remove cement laitance and to achieve an open textured surface.

Loose friable material and weak concrete must be completely removed and surface defects such as blowholes and voids must be fully exposed.

Repairs to the substrate, filling of joints, blowholes/voids and surface levelling must be carried out using appropriate products from the Sikafloor®, SikaDur® and SikaGard® range of materials.

High spots must be removed by e.g. grinding.

Outgassing is a naturally occurring phenomenon of concrete that can produce pinholes in subsequently applied coatings. The concrete must be carefully assessed for moisture content, air entrapment, and surface finish prior to any coating work. Installing the membrane either when the concrete temperature is falling or stable can reduce outgassing. It is generally beneficial, therefore, to apply the embedment coat in the late afternoon or evening.

Prime the substrate and always use a reinforced system.

Brick and stone:

Mortar joints must be sound and preferably flush pointed. Use localised reinforcement over joints and prime before applying Sikalastic®-560 (AU).

Slates, tiles, etc.:

Ensure all slates/tiles are sound and securely fastened, replacing obviously broken or missing sections. Fully glazed tiles must be abraded prior to priming and subsequent treatment with Sikalastic®-560 (AU).

Bituminous felt:

Ensure that Bituminous felt is firmly adhered or mechanically fixed to the substrate. Bituminous felt should not contain any badly degraded areas. Prime and always use a totally reinforced system.

Bituminous coatings:

Bituminous coatings should not have sticky or mobile surfaces, volatile mastic coatings, or old coal tar coatings. Prime and always use a totally reinforced system.

Metals:

Metals must be in sound condition. Abrade exposed surfaces to reveal bright metal. Use localised reinforcement over joints and fixings.

Wooden substrates:

Timber and timber based panel roof decks are to be in good condition, firmly adhered, or mechanically fixed.

Paints/Coatings:

Ensure the existing material is sound and firmly adhered. Remove any oxidized layers and use localised reinforcement over joints.

Existing SikaRoof® CET Systems

The existing SikaRoof[®] CET Systems should still be soundly adhered to the substrate.

Substrate Preparation Substrate Priming Substrate Consumption [kg/m²] Sikalastic®-560 (AU) diluted with 10% Cementitious substrates ≈ 0.3 water. Sikalastic®-560 (AU) diluted with 10% Brick and Stone ≈ 0.3 Sikalastic®-560 (AU) diluted with 10% Slate, tiles, etc. ≈ 0.3 water. Sikalastic®-560 (AU) diluted with 10% Bituminous felt ≈ 0.3 Sikalastic®-560 (AU) diluted with 10% Bituminous coatings ≈ 0.3 Sikalastic®-560 (AU) diluted with 10% Metals ≈ 0.3 water. Sikalastic®-560 (AU) diluted with 10% Wooden substrates ≈ 0.3 Sikalastic®-560 (AU) diluted with 10% **Paints** ≈ 0.3

water.

These figures are theoretical and do not include for any additional material required due to surface porosity, surface profile, variations in level and wastage etc..

Application Conditions / Limitations

Lillitations	
Substrate Temperature	+8 °C min. / +35 °C max.
Ambient Temperature	+8 °C min. / +35 °C max.
Substrate Moisture	< 6 % moisture content.
Content	No rising moisture according to ASTM (Polyethylene-sheet). No water / moisture / condensation on the substrate.
Relative Air Humidity	80 % max.
Dew Point	Beware of condensation. Surface temperature during application must be at least +3 °C above dew point.
Application Instructions	
Mixing	Prior to application, stir Sikalastic®-560 (AU) thoroughly for 1 minute in order to achieve a homogeneous mixture.

Over mixing must be avoided to minimise air entrainment.

Application Method / Tools

Application Method (please refer to the most recent issue of the Method Statement)

Prior the application of Sikalastic[®]-560 (AU) the priming coat must have cured tack-free. For the Waiting Time / Overcoating please refer to the PDS of the appropriate primer. Damageable areas (door frame) have to be protected with an adhesive tape.

Roof Coating: Sikalastic[®]-560 (AU) is applied in two coats. Prior to the application of a 2nd coat the indicated waiting time in the table below Waiting Time / Overcoating shall be allowed.

Roof Waterproofing: Sikalastic[®]-560 (AU) is applied in combination with Sikalastic[®] Fleece 120.

- Apply first coat of approximately 1.0 kg/m² of Sikalastic[®]-560 (AU) on a length of approximately 1m.
- Roll in the Sikalastic[®] Fleece-120 and ensure that there are no bubbles or creases. Overlapping of the fleece minimal 5 cm.
- Apply second coat of approximately 0.5kg/m² coat right into the wet fleece to achieve the required film thickness. The entire application shall happen while Sikalastic[®]-560 (AU) is still liquid, wet in wet.
- 4. Repeat step 1-3 until the roof area is waterproof.
- 5. After the two coats are dry, seal the roof area with one or more additional coats of Sikalastic[®]-560 (AU) (≥ 0.5 kg/m² per coat). ~2.0mm WFT = 1.0mm DFT

Please note, always begin with details prior starting with waterproofing the horizontal surface. For details follow step 1-5.

Tools:

Jet washer:

If dust, vegetation, moss / algae or other contaminants are present on the existing roof, a power washer is required to clean the substrate prior to the application of SikaRoof Systems. Existing chippings should be removed by hand or scabbling prior to power washing.

Squeegee:

Useful when removing excess water from the roof after overnight rain

Drill and paddle:

Sikalastic® -560 (AU) should be mixed for one minute using a drill and paddle.

Solvent resistant short-piled lamb skin roller:

Used in the application of Sikalastic[®]-560 (AU) to ensure a consistent thickness of the seamless SikaRoof systems.

Thick hair brush:

For application of Sikalastic[®]-560 (AU) to all details and penetrations.

Airless spray equipment:

Used only for the roof coating systems. Two spray applied layers is the minimum requirement. The pump should have the following parameter:

min. pressure: 220 barmin. output: 5.1 l/min

min. Ø nozzle: 0.83mm (0.033 inch)

For example: Wagner Heavycoat HC 940 E SSP Spraypack

Cleaning of Tools

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

Waiting Time / Overcoating

Before applying Sikalastic[®]-560 (AU) on primer Sikalastic[®]-560 (AU) diluted with 10% water:

Substrate Temperature	Relative humidity	Minimum	Maximum	
+10°C	50%	~ 4 hours	After thorough cleaning 1)	
+20°C	50%	~ 2 hours	After thorough cleaning 1) Sikalastic®-560 (AU) can be	
+30°C	50%	~ 1 hour	overworked at any time	

Before applying Sikalastic[®]-560 (AU) on Sikalastic[®]-560 (AU) (without fleece) allow 1st coat to dry:

Substrate Temperature	Relative humidity	Minimum	Maximum
+10°C	50%	~ 8 hours	After thorough cleaning 1)
+20°C	50%	~ 6 hours	Sikalastic [®] -560 (AU) can be overworked with itself at any
+30°C	50%	~ 4 hours	time

¹⁾ Assuming that all dirt has been removed and contamination is avoided.

Before applying Sikalastic®-560 (AU) topcoat on Sikalastic®-560 (AU) reinforced with fleece allow material to dry:

Substrate Temperature	Relative humidity	Minimum	Maximum
+10°C	50%	~ 36 hours	After thorough cleaning 1) Sikalastic®-560 (AU) can be
+20°C	50%	~ 24 hours	overworked with itself at any
+30°C	50%	~ 12 hours	time

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

Notes on Application / Limitations

Do not apply Sikalastic[®]-560 (AU) on substrates with rising moisture.

Always apply during falling ambient and substrate temperature. If applied during rising temperatures "pin holing" may occur from rising air.

Ensure that Sikalastic[®]-560 (AU) is totally dry and the surface is without pinholes before applying any top coat.

Do not allow temporary ponding to remain between coats on any horizontal surfaces or until the final coating has totally cured. Brush or mop surface water away during this time.

Sikalastic[®]-560 (AU) should not be applied on roofs subject to long-term ponding water with subsequent periods of frost. In cold climatic zones for Roofing structures with a pitch of less than 3% appropriate measures must have to be considered.

Sikalastic®-560 (AU) applied on roofs subject to long-term freezing at temperature around the minimum service temperature of -10°C should always be reinforced with Sikalastic®Fleece-120 in order to guarantee sufficient crack-bridging ability.

Do not apply Sikalastic[®]-560 (AU) directly on insulation boards. Instead use a separation layer like Sikalastic[®]-Carrier between insulation board and Sikalastic[®]-560 (AU).

Sikalastic[®] Fleece-120 can be used as total reinforcement or for partial reinforcements over dynamic cracks and joints.

Sikalastic[®]-560 (AU) is not recommended for pedestrian traffic. In case pedestrian traffic is unavoidable, Sikalastic[®]-560 (AU) shall be covered with appropriate elements such as tiles, stone plates or wooden panels.

The fire resistance performance has been tested internally according to ENV 1187 B_{Roof} (T1)

Curing Details

Applied Product ready for use

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

Substrate Temperature	Relative humidity	Touch dry	Rain resistant	Full cure
+10°C	50%	~ 4 hours	~ 12 hours	~ 6 days
+20°C	50%	~ 2 hour	~ 8 hours	~ 4 days
+30°C	50%	~ 1 hour	~ 4 hours	~ 2 days

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

Value Base

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.

Health and Safety Information

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Safety Data Sheet containing physical, ecological, toxicological and other safety-related data.

Legal Notes

The information, and, in particular, the recommendations relating to the application and enduse 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 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 proprietary rights of third parties must be observed. All orders are accepted subject to our current terms and conditions of sale. Users should always refer to the most recent issue of the Australian version of the Product Data Sheet for the product concerned, copies of which will be supplied on request.

PLEASE CONSULT OUR TECHNICAL DEPARTMENT FOR FURTHER INFORMATION.



