

**BUILDING TRUST** 

# PRODUCT DATA SHEET SikaTile<sup>®</sup>-110 Secure Proof

A PREMIUM PERFORMANCE, CLASS III, FIBRE REINFORCED, READY TO USE, WATER-BASED POLY-URETHANE WATERPROOFING MEMBRANE DESIGNED FOR UNDER TILE AND STONE APPLICA-TIONS.

## DESCRIPTION

- A premium performance, flexible class III, ready to use, fibre reinforced, water based polyurethane waterproofing membrane designed for internal and external areas including wet areas, balconies, terraces, and non UV exposed above ground external applications.
- SikaTile<sup>®</sup>-110 Secure Proof is a suitable undertile waterproofing membrane that complies to AS/NZS 4654:2012 and AS 4858:2004.

## USES

SikaTile<sup>®</sup>-110 Secure Proof is suitable for use on walls and floors for both internal and external applications. SikaTile<sup>®</sup>-110 Secure Proof is suitable for most typical construction substrates such as.

- Concrete
- GRC Glass reinforced concrete
- Cement boards and sheets including Scyon
- Renders and screeds
- Cement coated light weight construction boards
- Plasterboard
- Structural Plywood
- Autoclaved Aerated Concrete (AAC)

## **FEATURES**

- Premixed, ready to use
- High extensibility, Class III
- High elongation ≤500%
- Class III flexible performance
- Solvent free, water-based
- Fibre reinforced
- Excellent antifracture properties
- Excellent cure time
- Low VOC

## **CERTIFICATES AND TEST REPORTS**

- BRANZ AS/NZS 4654.1:2012 Test Certificate DC14429-03
- Branz AS/NZS 4858:2004 Test certificate DCDC13205-003
- Green Star VOC Content Test Certificate
  Green Star Design & As Built V1.3-13.1.1B
  Green Star Interiors V1.3-12.1.1B

62 Grams per Litre as VOC content per material

Packaging	15 Litre Pail / 32 Pails per pallet	
Colour	Grey	
Shelf life	12 months from date of manufacture when stored unopened in elevated, cool, dry location.	
Storage conditions	Store in dry cool conditions out of direct sunlight. Do not allow membrane to freeze.	
Volatile organic compound (VOC) con- tent	62g/L - ASTM D3960-05	

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## **TECHNICAL INFORMATION**

Shore A hardness	72	
Tensile strength	2.1MPa	
Permeability to water vapour	1.55g/m <sup>2</sup> / 24 hours	
APPLICATION INFORMAT	ΓΙΟΝ	
Consumption	The minimum dry film thickness required is 1.0mm applied in a minimum of 2 coats. The SikaTile®-110 Secure Proof shall be applied to the substrate at a rate of 0.75mm wet film thickness per coat. A 15Ltr pail will cover approximately 10m2.	
Ambient air temperature	5°C to 35°C	
Applied product ready for use		Drying Time
	Ready for 2nd coat	1-2 hours after 1st coat
	Ready for tiling	6-8 hours after final coat
	Ready for flood testing	48 hours

# **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.

## IMPORTANT CONSIDERATIONS

- SikaTile<sup>®</sup>-110 Secure Proof is not suitable for applications in areas of permanent water immersion.
- SikaTile<sup>®</sup>-110 Secure Proof is not suitable for applications in area of negative hydrostatic pressure or rising damp.
- Delay applications if rain or inclement weather is imminent.
- SikaTile<sup>®</sup>-110 Secure Proof must be applied at the recommended coverage rates.
- SikaTile<sup>®</sup>-110 Secure Proof is not suitable for applications with UV exposure.
- Tongue & groove timber flooring must be over sheeted with fibre cement sheeting or ceramic tile underlay.
- Partical board flooring shall be adequately prepared with all contaminates removed.
- To minimise the chance of damage install finished covering as soon as possible once the membrane has cured.
- SikaTile<sup>®</sup>-110 Secure Proof must not be used as a wearing surface for foot and vehicular traffic.
- Contact Sika<sup>®</sup> for information or applications not mentioned in the document.

# 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) con-

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# APPLICATION INSTRUCTIONS

### EQUIPMENT

- Brush, or short nap roller
- Protective personal equipment

## SUBSTRATE QUALITY

- All surfaces must be installed according to manufacturer's instructions and relevant Australian Standard(s) and be structurally sound, dry, clean and free from movement, oil, grease, wax, curing compounds, release agents and any other loose or contaminating material.
- Prior to application, remove all sharp protrusions, which may pierce the membrane
- Any voids, potholes in the substrate must be appropriately filled up with a high strength mortar refer to Sika Monotop® mortars.

#### Concrete:

- All new concrete slabs must have a wood float finish and be allowed to cure for at least 6 weeks (refer to priming details for early aged concrete)
- Old concrete must be cleaned with a strong commercial grade detergent or degreaser. Residue must then be thoroughly washed off with clean water. Allow the surface to dry for at least 24 hours
- All laitance and efflorescence must be removed prior to application.

## Cement based Renders & Screeds:

 Renders and screeds should have a wood float finish and be allow to cure for 5-7. (refer priming details for green screeds and renders).

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**Cement Boards and Sheets:** 



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- All boards and sheet shall be installed in accordance with the manufacturer's instructions and be specifically designed for tiling applications.
- Screw and nail heads must be treated with a Sika<sup>®</sup> Neutral cure silicone or Sika<sup>®</sup> Fillet Joint.
- All sheet joints, seams, penetrations, and wall floor junctions shall have a Sika® Neutral cure silicone, Sikaflex® Fillet Joint or a suitable Sika® flexible waterproofing bandage.

#### SUBSTRATE PREPARATION

#### **Substrate Priming Chart**

Application	Primer	
General Priming	SikaTile 010 Secure Prime	
Green screeds or renders	Sikalastic <sup>®</sup> Moisture Seal	
Autoclaved Aerated Con-	SikaTile 010 Secure Prime	
crete		
Existing tiles	Sika <sup>®</sup> Prep n Prime	

Refer to the primer data sheet for additional information.

#### Static Cracks - not subject to movement

- Small hairline cracks, up to 1mm wide, may be filled by the first application of SikaTile<sup>®</sup>-110 Secure Proof
- For cracks / joints wider than 1mm, a joint filler should be applied along the length of the crack prior to the application of SikaTile®-110 Secure Proof

Non Dymanic Cracks - less than 3mm subject to movement

All cracks / joints, irrespective of their width, must be filled firstly with the bond breaker sealant. Then 50mm wide polyethylene / polypropylene tape should be placed over the crack, ensuring it adheres to the surface. Apply the SikaTile®-110 Secure Proof over the tape as per installation instructions.

Bond Breaker & Connector Sealants:

Suitable Bond Breaker sealant: Any Sika® neutral cure silicone sealants

Suitable connector sealant: Sikaflex fillet The sealant applied must be tooled off to form a 12 mm wide bond breaker. A bond breaker must be installed at areas subject to movement, wall/wall junction, wall/floor junction, sheet joints and seams, penetrations and where there is a change in the direction or substrate type.

#### **Falls to Drains**

In all wet areas, falls must be provided to the drain outlet. The slope of this fall should be 1:80 – which equates to a 12.5mm fall over 1m. For wet areas, balconies and rooftops, if the existing substrate does not provide the necessary falls, a sand / cement screed needs to be installed. All other wet areas shall have falls of 1:100 as per AS 3740:2021 Wet Area Membranes.

For balconies and external applications, the slope of

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ABN 12 001 342 329 aus.sika.com Tel: 1300 22 33 48 this fall should be 1:100 – which equates to a 10mm fall over 1m. If the existing substrate does not provide the necessary fall, a sand / cement screed needs to be installed.

#### **CLEANING OF EQUIPMENT**

Clean all tools and application equipment immediately after us with water. Once cured, residual material can only be removed mechanically.

## LOCAL RESTRICTIONS

Please note that as a result of specific local regulations the declared data for this product may vary from country to country. Please consult the local Product Data Sheet for the exact product 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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