# SikaTite® WPU

Water based modified polyurethane waterproofing membrane for under-tile, and protected applications.

Description  Uses  Under-tile, or protected waterproofing for use on most building substrates incl concrete, render, screeds, wet area wall sheets, fibre cement sheets, brick and concrete, render, screeds, wet area wall sheets, fibre cement sheets, brick and concrete, render, screeds, wet area wall sheets, fibre cement sheets, brick and concrete, render, screeds, wet area wall sheets, fibre cement sheets, brick and concrete, render, screeds, wet area wall sheets, fibre cement sheets, brick and concrete, render, screeds, wet area wall sheets, fibre cement sheets, brick and concrete, render, screeds, wet area wall sheets, fibre cement sheets, brick and concrete, render, screeds, wet area wall sheets, fibre cement sheets, brick and concrete, render, screeds, wet area wall sheets, fibre cement sheets, brick and concrete, render, screeds, wet area wall sheets, fibre cement sheets, brick and concrete, render, screeds, wet area wall sheets, fibre cement sheets, brick and seven substrates wall sheets, fibre cement sheets, brick and sheets, fibre cement sheets, brick and sheets, brick and sheets, fibre cement sheets, brick and sheets, fibre cement sheets, brick and sheets, fibre cement sheets, brick				
Characteristics / Advantages  Excellent adhesion to most substrates  Fast curing Permanently flexible Approved for use with CTA tile adhesives, and levelling systems (polymer modified adhesive acceptable) Anti-Microbial protection Low VOC Easy clean-up with water and detergent prior to curing  Approvals / Standards  Complies with Green Building Council of Australia VOC limit requirements (<   Approvals / Standards Complies with Green Building Council of Australia VOC limit requirements (<   Approvals / Standards Complies with Green Building Council of Australia VOC limit requirements (<   Approvals / Standards Standards    Storage  Storage  Storage  Storage Conditions / Shelf Life  Store in original, unopened and undamaged, in dry conditions at temperature between +10°C and 35°C. A shelf life of 12 months from the date of production is achieved when stored accordance with the above recommendations.		SikaTite® WPU is a fast curing, UV stable, single component, class 3 waterproofing membrane.		
Advantages  Fast curing Permanently flexible Approved for use with CTA tile adhesives, and levelling systems (polymer modified adhesive acceptable) Anti-Microbial protection Low VOC Easy clean-up with water and detergent prior to curing  Approvals / Standards  Complies with Green Building Council of Australia VOC limit requirements (<2  Product Data  Form  Appearance / Colour Thixotropic liquid / Standard grey & White  Packaging 1, 4 and 15L pails  Storage  Storage Conditions / Shelf Life Store in original, unopened and undamaged, in dry conditions at temperature between +10°C and 35°C. A shelf life of 12 months from the date of production is achieved when stored accordance with the above recommendations.	Uses	Under-tile, or protected waterproofing for use on most building substrates including; concrete, render, screeds, wet area wall sheets, fibre cement sheets, brick and MDF		
Product Data  Form  Appearance / Colour Thixotropic liquid / Standard grey & White  Packaging 1, 4 and 15L pails  Storage  Storage Conditions / Shelf Life Storage Conditions / Shelf Life Shelf Life Shelf Life A shelf life of 12 months from the date of production is achieved when stored accordance with the above recommendations.		<ul> <li>Fast curing</li> <li>Permanently flexible</li> <li>Approved for use with CTA tile adhesives, and levelling systems (polymer modified adhesive acceptable)</li> <li>Anti-Microbial protection</li> <li>Low VOC</li> <li>Easy clean-up with water and</li> </ul>		
Form  Appearance / Colour Thixotropic liquid / Standard grey & White  Packaging 1, 4 and 15L pails  Storage  Storage Conditions / Store in original, unopened and undamaged, in dry conditions at temperature between +10°C and 35°C.  A shelf life of 12 months from the date of production is achieved when stored accordance with the above recommendations.		Complies with Green Building Council of Australia VOC limit requirements (<250g/L)		
Packaging  1, 4 and 15L pails  Storage  Storage Conditions / Shelf Life  Store in original, unopened and undamaged, in dry conditions at temperature between +10°C and 35°C.  A shelf life of 12 months from the date of production is achieved when stored accordance with the above recommendations.				
Storage Conditions / Store in original, unopened and undamaged, in dry conditions at temperature between +10°C and 35°C.  A shelf life of 12 months from the date of production is achieved when stored accordance with the above recommendations.	Appearance / Colour	Thixotropic liquid / Standard grey & White		
Storage Conditions / Shelf Life  Store in original, unopened and undamaged, in dry conditions at temperature between +10°C and 35°C.  A shelf life of 12 months from the date of production is achieved when stored accordance with the above recommendations.	Packaging	1, 4 and 15L pails		
Shelf Life between +10°C and 35°C.  A shelf life of 12 months from the date of production is achieved when stored accordance with the above recommendations.	Storage			
Technical Data		between +10°C and 35°C.  A shelf life of 12 months from the date of production is achieved when stored in		
	Technical Data			
Chemical Base One component, water based modified polyurethane	Chemical Base	One component, water based modified polyurethane		



**Solid Content** 

**Sika Australia Pty Limited** ABN 12 001 342 329

SikaTite®WPU

 $\sim$  67% by weight (+23°C / 50% r.h.)

**aus.sika.com** Tel: 1300 22 33 48

# System Information

### **System Structure**

#### Consumption

Build-up	Minimum of two coats at $\ge 0.8$ litres / m <sup>2</sup> applied, with second coat at $90^{\circ}$ to the first coat	
Wet Film Thickness	~ 0.8mm per coat	
Dry Film Thickness	For 1.0mm DFT (minimum)	

<sup>\*)</sup> consumption figures are theoretical and do not allow for any additional material due to surface porosity, surface profile, variations in level and wastage etc.

# **Application Details**

## **Substrate Preparation**

Concrete / Cementitious Substrate

For standard applications concrete should be cured for at least 28 days and be free of dust, dirt, curing compounds and other contaminants. Any cracks or voids larger than 1mm should be filled

Other substrates

Should be free of dust, dirt, and other contaminants.

## **Priming**

Substrate	Primer	Overcoat time
Porous	SikaTite® Porous Primer	30 minutes
Non-porous	SikaTite® Non-Porous Primer	30 minutes
Moist, or 'Green' (to 93% RH)	SikaTite® Moisture Seal 1K, or SikaTite® Moisture Seal 2K*	15 minutes for second coat (0-90% R.H.)
		45 minutes for third coat (90-93% R.H.)
		Overcoat with SikaTite® membrane after 1 hour

note: times are based upon ambient / substrate temperature and relative humidity of  $18^{\circ}\text{C} \& 50\%$ 

# Application Conditions / Limits

Conditions / Limits	
Substrate Temperature	min. +10°C; max. +35°C
Ambient Temperature	min. +10°C; max. +35°C
Ambient Humidity	max. 85% r.h.
Dew Point	Beware of condensation!
	The substrate and uncured membrane temperature must be at least 3°C above the dew point to reduce the risk of condensation or blooming on the membrane finish.



Sika Australia Pty Limited ABN 12 001 342 329 **aus.sika.com** Tel: 1300 22 33 48

Application Instructions					
Application Method					
	SikaTite(r) WPU can be easily applied by brush or roller. Care is to be taken to ensure that minimum material consumption is met per the Consumption table.				
	Floor Wall Joints Joints must be treated either using SikaTite® ElastoJoint bandage system, or using SikaSil Pro, or other Sika neutral cure silicon. If SikaSil is used it must be left for minimum 24 hours at 18 <sup>o</sup> C before it can be overcoated with SikaTite(r) WPU membrane.				
	Terminations				
		is required, such as around windows, Sikaflex Clear			
Application Tools	By brush: with a soft bristle brush By roller: with a solvent resistant, "non-shedding" synthetic nylon roller				
Cleaning of Tools	Clean all tolls and application equipment with water and detergent immediately after use. Hardened and/or cured material can only be removed mechanically.				
Curing Details					
Overcoating Window					
		Time*			
	Overcoat	4-6 hours			
	Tile	48 hours			
	*~23°C / 50% r.h.  ** recommended for use with CTA tiling adhesives.				
	Note: times are approximate and will be affected by the layer thickness, the substrate temperature.				
Notes on Application /	SikaTite® Non-Porous Primer should be used on metal substrates				
Limitations	SikaTite® Elastojoint bandages, corners, and tap flanges recommended for detailing				
	Not to be used on substrates with rising damp				
	Contact Sika Technical Support team for further advice as required				
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.				
Important Notification	The information, and, in particular, the recommendations relating to the application and end-use of Sika's 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 applied under normal conditions are such that he was reported in respect to				

The information, and, in particular, the recommendations relating to the application and end-use of Sika's 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 of our terms and conditions of sale. Users should always refer to the most recent issue of the Technical Data Sheet for the product concerned, copies of which will be supplied on request.

PLEASE CONSULT OUR TECHNICAL DEPARTMENT FOR FURTHER INFORMATION.



Sika Australia Pty Limited ABN 12 001 342 329 **aus.sika.com** Tel: 1300 22 33 48