

Sponge Rubber

TIMBERMATE EXCEL DIY

Underlay Technical Specification

Item Code: TATXL14668

Issue Date: 22/03/2019

Issue No. 9







Suitable for underfloor heating Suitable for the floating installation of laminate and solid timber floors				
1765				
1765				
1765				
2094				
2094				
2094				
2576				
2576				
2094				
4939				
5287				
67614				
239-1 501-1				
6654				

Certificatio





Guarantee

Guaranteed for the serviceable lifetime of the flooring

Notes

Horizontal resistance, 25% RH Vertical resistivity, 25% RH Horizontal resistivity, 25% RH

* The nominal roll dimensions have been quoted. These may vary slightly but will comply with the requirements of BS EN 14499:2015

Horizontal resistance, 65% RH Vertical resistivity, 65% RH Horizontal resistivity, 65% RH



>2.7 x 10 8 ohms >5.2 x 10 10 ohms/cm² >2.4 x 10 9 ohms/cm²

>5.0 x 10 12 ohms/cm²
>9.0 x 10 13 ohms/cm²
>10.0 x 10 12 ohms



Barrier Properties

TIMBERMATE EXCEL DIY

Underlay Technical Specification

	Di
	In
	Oth
STREET.	0
CELO .	A
	С
	_

Item Code: TATXL14668

Issue Date: 22/03/2019

Issue No. 9





Moisture resistance (g/m²/24hrs@38°C/90%RH)	Typical Value: 1.5	ASTM F1249	
Acoustic Sone wood/laminate flooring test			
Drum sound emission (overall loudness) (Sone)	56 EF	PLF-Norm 021029-1	
Impact sound reduction (Delta Lw)	23 dB BSEN ISO 140-8: 1998 and B	SEN ISO 717-2: 1997	
Other Specifications			
Odour	No objectionable odour		
Antimicrobial and mildew resistant	Yes		
Colour / backing	Green / silver printed Vapourstop membrane		
Packaging	Clear, with printed insert		
Thermal resistance	0.55 togs	BS 4745	
Emissions (US Carpet & Rug Institute)	Meets low VOC emission criteria Certified GLP 51 Cat CC10 Rubber	US CRI Green Label Plus Programme	

GREEN CREDENTIALS		
Green Features	Description	LEED Programme
, , , , , , , , , , , , , , , , , , ,	At the end of the underlays useful life it can be 100% recycled	MR 2.0: Points Available It can be recycled
	Contains not less than 3% pre-consumer recycled material	MR 4.0: Points Available Recycled Content
	Meets or exceeds the industry standard for indoor air quality as established by the CRI Green Label Programme	IEQ 4.3: Points Available Product is Green Label Certifie
U U	Production Facility Haslingden B4 4LS, UK Where used within 500 miles of Production Facility	MR 5.0: Points Available

LEED points must be considered along with other building components and must be determined by the specifier/architect or LEED accredited prof ssional

Certificatio





Guarantee

Notes

* The nominal roll dimensions have been quoted. These may vary slightly but will comply with the requirements of BS EN 14499:2015

Guaranteed for the serviceable lifetime of the flooring

