## XYLOFLOORING hardwood / laminate / vinyl

Standard Specifications

## TIMBERMATE EXCEL DIY **Underlay Technical Specification**

## Sponge Rubber Suitable for underfloor heating Suitable for the floating installation of laminate and solid timber floors Item Code: 1TATXL14668

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2016

Issue No. 9







Certification



## Electrical Resistivity

Vertical resistance, 25% RH Horizontal resistance, 25% RH Vertical resistivity, 25% RH Horizontal resistivity, 25% RH	>10.0 x 10 12 ohms >5.0 x 10 14 ohms/cm <sup>2</sup> >9.0 x 10 13 ohms/cm <sup>2</sup> >10.0 x 10 12 ohms	BS 6654
Vertical resistance, 65% RH Horizontal resistance, 65% RH Vertical resistivity, 65% RH Horizontal resistivity, 65% RH	>10.4 x 10 8 ohms >2.7 x 10 8 ohms >5.2 x 10 10 ohms/cm <sup>2</sup> >2.4 x 10 9 ohms/cm <sup>2</sup>	BS 6654

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

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Guarante	e

Guaranteed for the serviceable lifetime of the flooring.

Nominal square weight	2545 g/m² (75 oz/yd²)	
Nominal roll weight	25.6 kg	
Roll area*	10.00m <sup>2</sup> (0.685m x 14.60m)	
3S 5808: 1991		
Nominal thickness	3.60 mm (0.14")	BS 405
Mean original thickness from nominal thickness (Max.12%)	1.2 %	BS 405
Difference between max. & min. original thicknesses (Max.3mm)	0.3 mm	BS 405
Work of compression Minimum 50 J/m <sup>2</sup>	57 J/m²	BS 4098 & BS 405
Retention of work of compression (min 40%)	79 %	BS 4098 & BS 405
Compression after dynamic loading	2.2 mm	BS 4098 & BS 405
Breaking strength (length/width) min. 40N	242N / 106N	BS 257
Extension under force (length/width) max. 10%@ 40N	0.5% / 0.6%	BS 257
Loss in thickness after dynamic loading (max 15%)	4.7 %	BS 405
Loss in thickness after static loading (max 15%)	7.7 %	BS 493
Flammability		
Hot metal nut test (Not greater than 50mm)	Low radius of effects of ignition	BS 4790 & BS 528
Anti Flammability	Grade Level 1	CNS761
Reaction to fire classification		Tested to ENISO9239- 5-2, rated to EN13501-
Barrier Properties	411020	2,100010 21110001
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	EPLF-Norm 021029-
Impact sound reduction (Delta Lw)	23 dB BSEN ISO 140-8: 1998 an	nd BSEN ISO 717-2: 199
Other Specifications		
Odour	No objectionable odour	
Antimicrobial and mildew resistant	Yes	
Colour / backing	Green / silver Vapourstop membra	ne
Packaging	Clear, with printed insert	
Thermal resistance	0.55 togs	BS 474
Emissions (US Carpet & Rug Institute)	Meets low VOC emission criteria Certified GLP051 Cat CC2 PU	US CRI Green Labe Plus Programm

GREEN CREDENTIALS	3	
Green Features	Description	LEED Programme
Recyclable	At the end of the underlays useful life it can be 100% recycled	MR 2.0: Points Available It can be recycled
Recycled Content	Contains not less than 3% pre-consumer recycled material	MR 4.0: Points Available Recycled Content
Indoor Air Quality	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 Certified
Regional Materials	Production Facility Haslingden B4 4LS, UK Where used within 500 miles of Production Facility	MR 5.0: Points Available
The nominal roll dimensi	ons have been quoted. These may vary slightly, but will still equate to	the area quoted. This does not

ted. These may The nominal roll dimensions ha slightly, but will still ه uate to the area quoted. This does not constitute a manufacturing specification. It details important performance and physical characteristics only. ±5%

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