

Expona Simplay PUR



PRODUCT SPECIFICATION

Key Features

- > Wood & stone designs
- > Loose lay planks & tiles in multiple sizes
- > Can be installed over existing floor coverings
- > Non-skid honeycomb backing
- > Heavy commercial applications & residential



Product Format	Standard	Result
Gauge	ISO 24346 (EN 428)	5.0mm
Wear Layer	ISO 24340 (EN 429)	0.70mm
Total Weight	ISO 23997 (EN 430)	8000g/m ²
Finish		PUR

Plank & Tile Sizes	Size	Shades	Quantity per Box	Coverage per Box/Roll
Plank	177.8mm x 1219.2mm	15	10	2.17m ²
	185mm x 1505mm	3	8	2.23m ²
Tile	304.8mm x 609.6mm	1	10	1.86m ²
	600mm x 600mm	4	6	2.16m ²
	914.4mm x 914.4mm	2	4	3.34m ²

Performance Requirements	Standard	Result
General Performance	ISO 10582 (EN 649) ASTM F1700	Conforms Class III Type A+B
Use Area	ISO 10874 (EN 685)	23, 34, 43
Slip Resistance	EN 13893 DIN 51130 / DIN EN 16165 Ann. B AS 4586 Appendix D ASTM D2047	Class DS R10 R10 SCOF ≥ 0.5
Binder Content	ISO 10582	Type I
Abrasion Resistance	EN 649	Group T
Reaction to Fire	EN 13501-1 ASTM E662 ASTM E648 AS ISO 9239-1 CAN/ULC S102.2	Class Bfl-S1 <450 Pass Class 1 >8 kW/m ² FSV < 300; SDV < 500
Static Electrical Propensity	EN 1815	≤2.0kV Classified as 'antistatic'
Residual Indentation	ISO 24343-1 (EN 433) ASTM F970 ASTM F1914	≤0.10mm ≤0.005" @ 750psi ≤0.005"

Castor Chair (continuous use)	ISO 4918 (EN 425)	Suitable
Dimensional Stability	ISO 23999 (EN 434) ASTM F2199	≤0.10%* Pass
Flexibility	ASTM F137	1" - Pass
Underfloor Heating		Suitable, max 27°C
Light Fastness	ISO 105-B02 (Method 3)	≥6
Resistance to Light	ASTM F1515	ΔE ≤ 8.0 - Meets
Resistance to Heat	ASTM F1514	ΔE ≤ 8.0 - Meets

*Average test value from current production.

Sustainability	Standard	Result
BRE Green Guide		A+ Generic
Product Specific EPD	EN 15804+A2	Available
Recyclable & Reusable		100%
Recycled Content		20%
Bio-PVC		Contains Bio-PVC
REACH		Compliant
Indoor Air Comfort Gold		Eurofins certified product
FloorScore		Certified
Finnish M1 Classification		Certified
AgBB/ABG		Pass

Acoustic Performance	Standard	Result
Impact Sound Reduction	ISO 10140-3	8dB
Sound Transmission Coefficient	ASTM E90/492	STC 55
Impact Insulation Class	ASTM E90/492	IIC 46

Maintenance Performance	Standard	Result
Resistance to Chemicals	ISO 26987 (EN 423) ASTM F925	Good resistance Good resistance

Regular light maintenance is more cost-effective than periodic heavy maintenance and more beneficial to the floor covering.



BS EN 14041



EN 14041

Polyflor Ltd. Head Office

PO Box 3, Radcliffe New Road, Whitefield, Manchester, M45 7NR • Tel: +44 (0) 161 767 1111 • Email: info@polyflor.com • www.polyflor.com

© At the time of writing and publication of sheet, all the information is specified correctly. The company reserves the right to change the specifications of this product at any time without prior notice to third parties.

Expona Simplay PUR



RANGE SHADES

177.8mm x 1219.2mm
7" x 48"



White Rustic Pine **2513**  LRV 41



Natural Wild Oak **2571**  LRV 35



Grey Country Oak **2506**  LRV 40



Blond Country Oak **2507**  LRV 36



American Oak **2503**  LRV 34



Natural Ash **2511**  LRV 22



Grey Ash **2512**  LRV 28



Natural Rustic Pine **2514**  LRV 22



Light Cherry **2501**  LRV 26



Honey Wild Oak **2572**  LRV 49



Brown Wild Oak **2570**  LRV 12



Light Grey Finline **2509**  LRV 23



Dark Grey Finline **2510**  LRV 12



Dark Country Oak **2505**  LRV 11



Rich Walnut **2504**  LRV 6

185mm x 1505mm
7.25" x 59.25"



Light Classic Oak **2520**  LRV 20



Medium Classic Oak **2521**  LRV 20



Grey Mystique Wood **2518**   LRV 16

Expona Simplay PUR

600mm x 600mm

23.6" x 23.6"

Cold Grey Concrete **2566**
LRV 18Warm Grey Concrete **2568**
LRV 23Light Grey Concrete **2567**
LRV 34Dark Grey Concrete **2569**
LRV 13**304.8mm x 609.6mm**

12" x 24"

Black Slate **2582**
LRV 9**914.4mm x 914.4mm**

36" x 36"

Light Mono **2579**
LRV 51Charcoal Mono **2581**
LRV 9

LRV - Light Reflectance Value

Bevelled Edges

Colour/Pattern Variation

Polyflor Ltd. Head OfficePO Box 3, Radcliffe New Road, Whitefield, Manchester, M45 7NR • Tel: +44 (0) 161 767 1111 • Email: info@polyflor.com • www.polyflor.com

© At the time of writing and publication of sheet, all the information is specified correctly. The company reserves the right to change the specifications of this product at any time without prior notice to third parties.

V4