
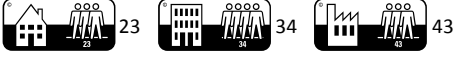







## Technical data

# POLYSAFE™ WOOD FX PUR

POLYSAFE WOOD FX PUR combines reliable, long-lasting-resistance with a particularly warm and welcoming wood effect.

Characteristics	Standards	Unit	POLYSAFE™ WOOD FX PUR
Type of floor covering	EN 13845		PVC covering with particle-based increased slip resistance
Surface treatment			PUR
Description			 directional, wood effects
Colours			12
Special characteristics			safety flooring
Total weight	EN ISO 23997	g/m <sup>2</sup>	2780
Performance classification	EN ISO 10874		 23 34 43
Gauge	EN ISO 24346	mm	 2,0
Wear layer thickness	EN ISO 24340	mm	0,7
Packaging roll size	EN ISO 24341	m / m <sup>2</sup>	 2 m x 20 m / 40 m <sup>2</sup>
Residual indentation	EN ISO 24343-1	mm	≤ 0,1
Colour fastness to artificial light	EN ISO 105-B02	level	≥ 6
Behaviour to fire	EN 13501-1		B <sub>fl</sub> - s1
Slip resistance	DIN 51130 EN 13845		R10 ESf
Pendulum test – to check the flooring for slip			 36+
Impact sound reduction	EN ISO 10140-3	dB	2
Electrostatic properties when walked on	EN 1815	kV	≤ 2, antistatic
Chemical resistance	EN ISO 26987		*
Abrasion group	EN 13845		50.000 cycles
Castor chair suitability	ISO 4918		yes, type W, EN 12529
Underfloor heating suitability	EN 1264-2		suitable, max. 27 °C
VOC emissions	Indoor Air Comfort GOLD Floorscore Finnish M1 Classification AgBB VOC test		Eurofins certified product certified certified very low emissions
	EN 14041		



All POLYFLOR commercial sheet vinyl ranges provide a continuous, impervious and hygienic flooring solution which can be confidently cleaned in accordance with recommended maintenance procedures and approved maintenance products. The implementation of an effective cleaning regime is the most important defence against infection.

\* Resistant depending on concentration and time of exposure, in case of increased impact of oils, grease, acids, alkalis and other aggressive chemicals – please contact us.

Subject to change due to further technical development.