decorative **SAFETY** floors



iSafe One & iSafe Apex

PRODUCT INFORMATION		
Flooring type	EN 13845	Safety Flooring
Slip classification	EN 13845	Class ESf - ESb
Abrasion resistance test	EN 13845	< 10% particles lost over 50,000 Cycles
TRRL Pendulum test (Wet Test)	TRRL	36+ Permanent Slip Resistance
Surface Roughness test		$Rz \ge 20 \ \mu m$ - Low slip potential
Level of use	EN ISO 10874	23 - 34 - 43
Total thickness	EN ISO 24346	2.00 mm
Wear layer	EN ISO 24340	0.70 mm
Wear layer PUR treatment		HyperGuard+
Total weight/m ²	EN ISO 23997	ca. 2,850 g
Heterogeneous PVC	EN ISO 10582	*













* not recommended for very wet areas as swimming pools and showers

SIZE & PACKING		
Width	EN ISO 24341	2 - 4 m
Standard Length	EN ISO 24341	ca. 20 m
Weight of standard roll		ca. 118 - 236 kg

TEST RESULTS		
Inflammability	EN 13501 Bfl-S	51
Slip resistance	EN 13893 DS	
Slip restraint	DIN 51130 R11	
Residual indentation certified	EN ISO 24343-1 0.04	4 mm (norm ≤ 0.10 mm)
Furniture leg resistance	EN ISO 16581 Very	y good
Curling	EN ISO 23999 ≤ 8 I	mm
Electrical resistance	EN ISO 10965 109	Ohm
Static electrical propensity	EN 1815 ≤2k'	V (antistatic)
Dimensional stability	EN ISO 23999 0.05	5% (norm ≤0.40%)
Heat insulation	EN ISO 12664 0.01	08 (m ² .K/W)
Thermal conductivity	EN 12524 0.25	5 W/(m.K)
Abrasion group	EN 660-2 Grou	up T
Indoor air quality	LOW	/ VOC
Acoustic insulation	EN ISO 717/2 Δ Lv	v 7 dB
Castor chair resistance	ISO 4918 Very	% (norm ≤0.40%) 08 (m².K/W) 5 W/(m.K) up T V VOC v 7 dB v good e W able v good able able able
Castor type	EN 12529 Type	e W
Light fastness	ISO 105B02 6	
Underfloor heating	EN 12524 Suit	able
Resistance to chemicals	EN ISO 26987 Very	good good
Hot welding	Suit	able
Cold welding	Invisiweld Suit	able
Warranty years	10	

