


















TECHNICAL DATA SHEET

ALTRO MIRICA Patent Pending

Product Description	Decorative, flexible, directional PVC Safety Flooring containing Aluminium Oxide granules on the surface		
Areas of Use	Supporting the HSE in reducing slips and trips, Maxis Mirica is designed to complement Maxis Suprema and is ideal for high traffic areas, delivering safety without compromising appearance retention and cleanability		
Support Reinforcement	Non-woven polyester & cellulose glass scrim		
Thickness		EN 428	2.0mm
Wear Layer		EN 429	0.8mm
Weight		EN 430	2.6kg/m ²
Roll dimensions		EN 426	1.56m x 25.64m - 40m ²
Colours	6		
Warranty	7 years		
Patent	GB2326663, US 6 579 610, GB2394913, GB2394914		

Product Approval		EN 13845	Approved
Water Tightness		EN 13553	Approved
Classification For Use		EN 685	34 & 43
Light Fastness		EN 20105-B02	>6
Sound Insulation		ISO 140-8	3dB
Wear Resistance		EN 13845	<10% particles lost over 50000 Cycles
Flexibility		EN 435	Pass
Indentation		EN 433	≤0.10mm
Fire Performance		EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Class B _{f1} s1 ≥8kW/m ² Pass
Slip Resistance		TRRL DIN 51130 EN 13845 EN 13893	≥36 Low potential for slip R10 ESf DS
Chemical Resistance		EN 423	Good *
Castor Chair Abrasion		EN 425	Pass
Suitability for Under Floor Heating		EN 12667 (Thermal Conductivity)	Suitable
Biocidal			Contains integral biocide
Environmental		BREEAM	A

* please contact Altro Technical Services for further information