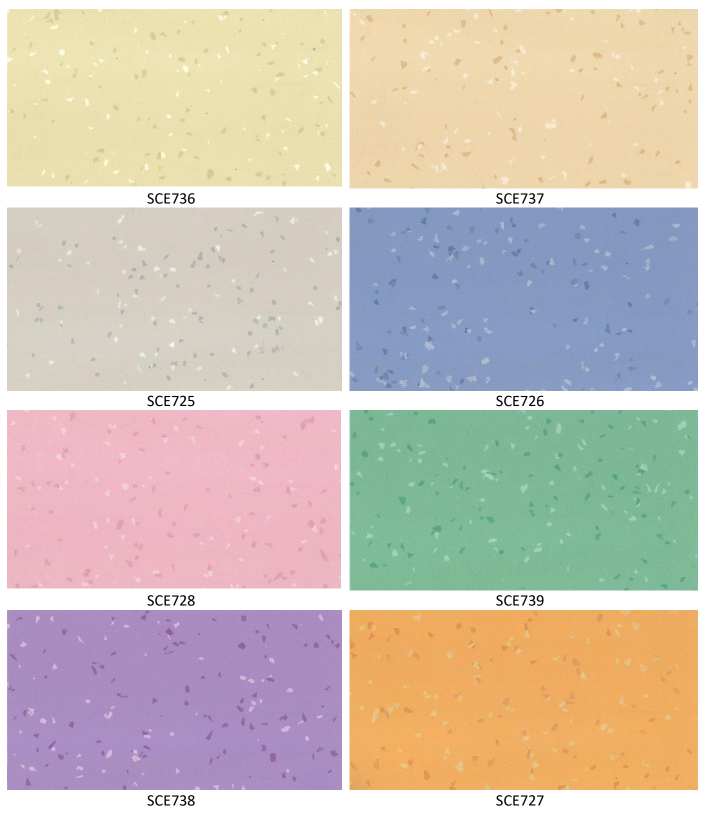


SR Classic ELITE



*SR Classic ELITE is also available in Biosafe version - with antimicrobial throughout the wear layer which is proven to reduce the growth of the most common bacteria by up to 99.99%



SR Classic ELITE

Unique Resilient R9/R10 Flooring

Description

High Specification R9/R10 Resilient Flooring Suitable for use in all Dry and Wet areas where there is a requirement for wear and slip resistance Available in 1.8, 2.0 and 2.5mm thickness

Warranty

The flooring Warranty period is subject to specific use and to the products being specified, installed and maintained in accordance with our recommendations (copies available on request) Please provide details so we can confirm

Technical

SR Classic ELITE is available with the following performance attributes. Please advise your specific requirements so we can offer the corresponding performance level product for your needs

Flooring Type		EN 13845	Resilient Flooring /Safety Flooring
Roll Dimensions		EN ISO 24341	2.0m x 20m = 40m2
Overall Thickness		EN ISO 24346	1.8mm 2.0mm 2.5mm
Weight	S	EN ISO 23997	2.25kgs 2.45kgs 3.10kgs
Classification		EN 13845 EN 685	34 & 43
Indentation	و المار ا	EN ISO 24343-1	≤0.10mm
Wear Resistance		EN 13845 Annex D	≤10%particles lost over 50,000 cycles
SLIP RESISTANCE	TR DS	EN 13845 Annex C CEN/TS 16165:2016 (96 & 57) EN 13893 DIN 51130	ESf ≥36 DS R9 & R10
Flexibility	5	ISO 24344 Method A	PASS 20mm Mandrel
Dimensional Stability	(K Z)	EN ISO 23999	<0.4%
Chemical Resistance	*	EN ISO 26987	Good
Colour Fastness	%	EN ISO 105-B02 Method 3	≥6
FIRE Performance	B _{II} -S1	EN 13501-1 ISO 9239-1 ISO 11925-2	Class Bfl-s1 Critical Radiant Flux≥8kW/m2 PASS
Electrical Behaviour		EN 1815 EN 1081	< 2kV PASS ≤ 10 $7 Ω (SR Classic SD)$
Castor chair test		EN 425	PASS
Seam Strength	®	EN 684	PASS
Thermal Conductivity (Underfloor Heating)		EN ISO 12667	Suitable
TVOC Emissions after 28 Days	Voc	EN ISO 16000-9	< 40 μ/m3
CE Marking	Œ	EN 14041	CE Marking
Antimicrobial	×	ISO-22196-2011	Growth reduction up to 99.99%

Precautions

FloorXL products are not suitable for areas subjected to regular and extended exposure to rubber matting, certain solvents, organic dyes or floor maintenance products containing pine oil. Contact with rubber tyres and lighted cigarette butts may also damage the products. For further details please check our Installation/maintenance Guides or contact your FloorXL representative