



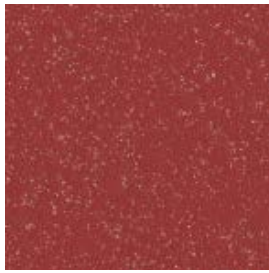
TECHNICAL DATA

UPOFLOOR ESTRAD SAFETY

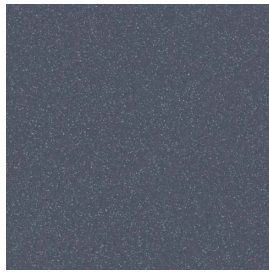
R11/45+



Estrad Safety R11 7755



Estrad Safety R11 7754



Estrad Safety R11 7763



Estrad Safety R11 7764



Estrad Safety R11 7765



Estrad Safety R11 7761



Estrad Safety R11 7762



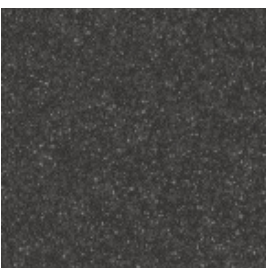
Estrad Safety R11 7756



Estrad Safety R11 7757



Estrad Safety R11 7766



Estrad Safety R11 7758













Estrad Safety R11 7760



Estrad Safety R11 7759

Estrad Safety R11/45+ is ideal for areas with a high risk of slipping and where splashing can occur. These Safety floors are designed for public, industrial and residential use where slip-resistant flooring is required. Friction particles give the floor properties that allow the friction rating to withstand throughout the entire lifespan of the product. Typical application areas include floors in the lobbies, hallways and ramps in assisted-living homes, health centers, hospitals, restaurant/cafeteria facilities, treatment facilities, washing/changing rooms, toilet facilities, food-preparation facilities and kitchens. The matte-surfaced Safety R11/45+ flooring is ideal for use in facilities for the memory-impaired where non-reflective surfaces are needed.

	PROPERTY	TEST METHOD	RESULT
	Thickness	EN 428 / ISO 24346	~0.08" (2.0 mm)
	Weight	EN 430 / ISO 23997	0.53 lbs / sq ft (2600 g/m ²)
	Roll Length	EN 426 / ISO 24341	65.62' (20 m)
	Width	EN 426 / ISO 24331	6'6" (2 m)
	General Performance	EN 13845 ASTM F1303	Conforms Conforms
	Use Area	EN 685 / ISO 10874 23 / 34 / 43	
	Resistance to Chemicals	EN 423	Good chemical resistance
	Reaction to Fire	EN 13501-1 ASTM E648 Aus NCC Spec C1.10-3	Class Bfl-S1 Class 1 Complies
	Abrasion Resistance	EN 13845 EN 649	50,000 cycles Group T
	Enhanced Slip Resistance	EN 13845 AS 4586 Appendix A AS 4586 Appendix D DIN 51130 RRL Pendulum Test Surface Roughness	ESf P4 R11 R11 ≥ 45 (wet test - 4S Rubber/Slider 96) Rz ≥ 20 μm
	Electrical Behaviour (body voltage)	EN 1815	≤ 2 kV Classified as 'antistatic'
	VOC Emissions	AgBB VOC Test GBCA/NZGBC Green Star IEQ-VOC FloorScore Finnish M1 Classification	Pass Compliant Certified Certified