


TECHNICAL DATA

ESTRAD SAFETY R10/36+






PRODUCT

Estrad Safety R10/36+		Safety floor
Application	EN 685 / ISO 10874	23/34/43
		

SPECIFICATION

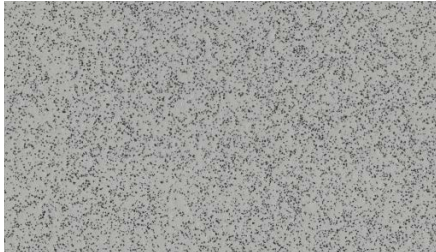
Thickness	 EN 428 / EN ISO 24346	2.0 mm (~0.08")
Wear Layer	EN 429 / ISO 24340	Wood: 0.70 mm (~0.03")
Weight	 EN 430 / EN ISO 23997	Wood: 2780 g/m ² (0.56 lbs/sq ft) Uni: 2430 g/m ² (0.49 lbs/sq ft)
Roll length	 EN 426 / EN ISO 24341	20 m (65.62')
Width	 EN 426 / EN ISO 24341	2 m (6'6")

PRODUCT PROPERTIES

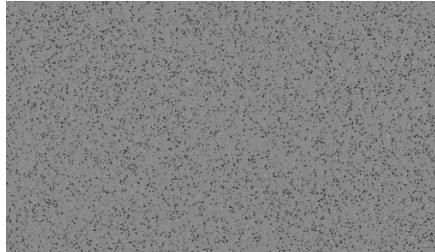
PROPERTY	TEST METHOD	RESULT
Indoor air certifications		M1, FloorScore
General performance	EN 13845 ASTM F1303	Conforms Conforms
Fire resistance	 EN 13501-1 ASTM E648	B _{fl} -s1 Class 1
Slip resistance	 EN 13845 AS 4586 DIN 51130 RRL Pendulum Test Surface Roughness	ESf R10 R10 ≥ 36 (wet test - 4S Rubber/Slider 96) Rz ≥ 20 µm
Electrical propensity	 EN 1815	≤ 2 kV (antistatic)
Wear and scratch resistance	 EN 13845 EN 649	50,000 cycles Group T
Resistance to chemicals	 EN 423	Good chemical resistance



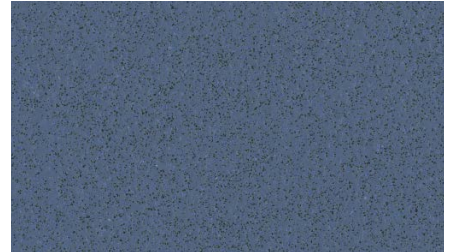
COLLECTIONS COLOURS
UESTRAD SAFETY R10/36+



7740



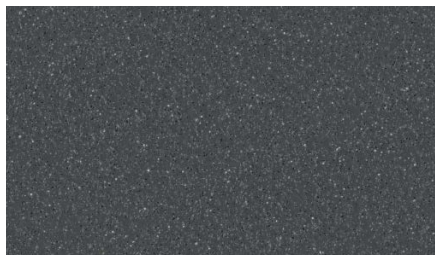
7741



7742



7743



7744



7745



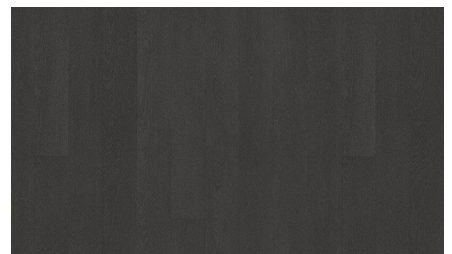
7768



7769



7770



7767