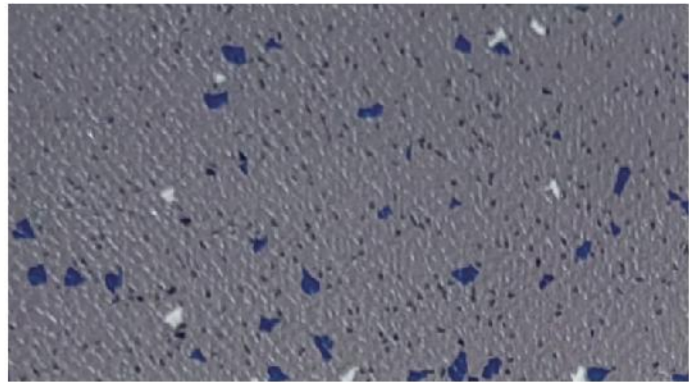


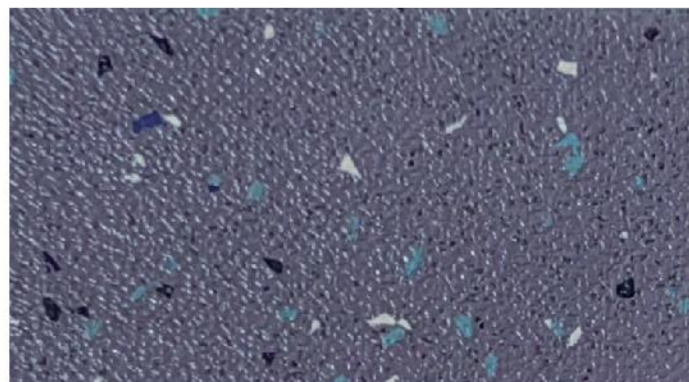
Safeguard



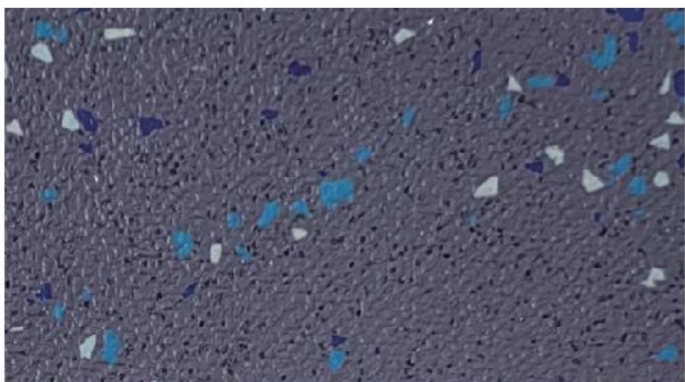
RL-2102



RL-8203



RL-2005



RL-1001



RL-3038



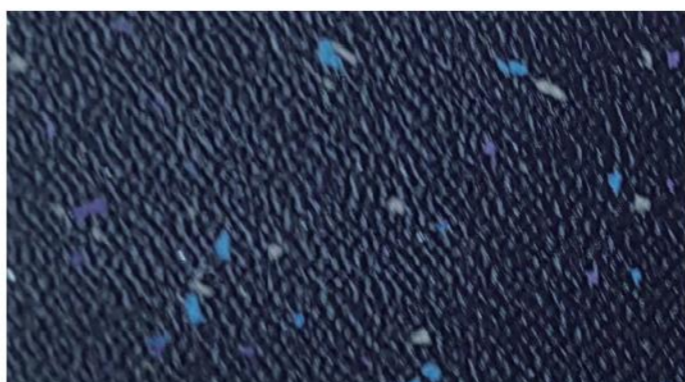
RL-2002



RL-7505



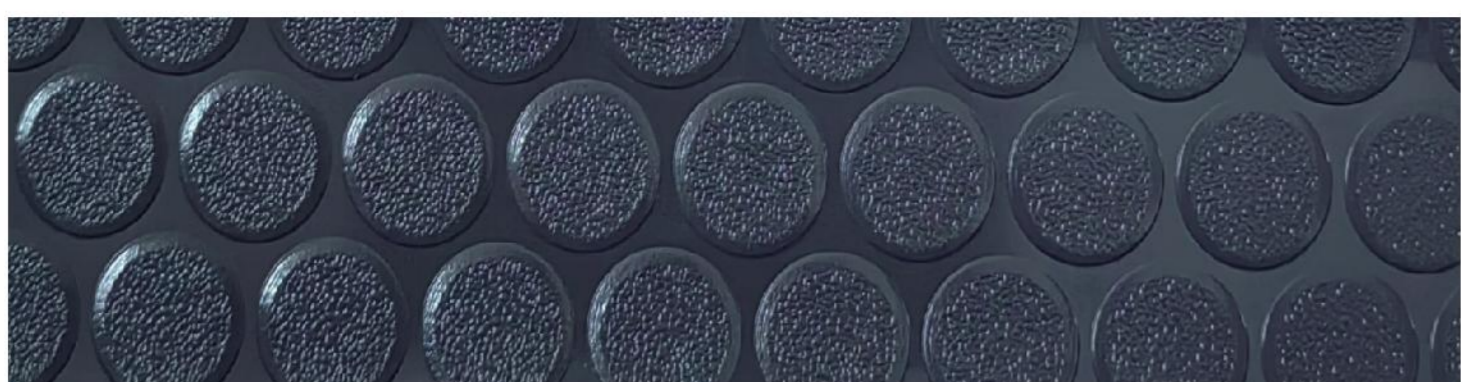
RL-5001



RL-1002



RL-10838



RL-1000



RL-1006

Safeguard



TECHNICAL DATA	STANDARD	SAFETRED
CLASSIFICATION		
Classification	EN 13845 EN ISO 10874	Heterogeneous Safety Floor Commercial: 34/ Industrial: 43
TECHNICAL CHARACTERISTICS		
Total thickness	EN ISO 24346 (EN428)	2.0mm
Form of delivery	EN ISO 24341(EN426)	2mx20m
Total weight	EN ISO 23997 (EN 430)	3400g/m ²
Surface treatment		PUR
Wear layer thickness	EN ISO 24340	0.8mm
PERFORMANCES FOR CE MARKING REQUIREMENTS (EN 14041)		
Fire resistance	EN ISO 13501-1	Bfl-s1
Electrostatic properties	EN 1815 EN 1081	≤ 2 kV Antistatic /≤ 2 kV Antistatisch ≤10 ⁸ Ohm
Thermal resistance	EN 12524	Approx.0.01m ² K / W
Wear resistance	EN 13845 Annex D	≤10% / 50000 cycles
TECHNICAL PERFORMANCES		
Abrasion resistance	EN 13845 Annex D	≤10% particle loss after 50.000 cycles
Slip resistance	EN 13893	≥0.3/DS
	PTV	≥36
	EN 16165 Annex B/	R11
	EN 13845 Annex C	ESF
	Castor chair	ISO 4918 (EN 425)
Castor chair	ISO 4918 (EN 425)	Yes, type w /Ja, Typ W
Furniture leg	BS EN ISO 16581	No damage
Impact sound reduction	EN ISO 10140-3 / EN ISO 717/2	ΔLw=5dB
Curl resistance to heat	EN ISO 23999 (EN 434)	≤2mm
Light fastness	EN ISO 105-B02	≥7
Residual indentation	ISO 24343-2 (EN 433)	≤0.10mm
Chemical resistance	EN ISO 26987 (EN 423)	Good/Gut/Buena/Bonne
Fire behaviour tested in acc. with	EN ISO 9239-1	≥8KW/m ²
Classified in acc. with	EN ISO 11925-2	Pass
Classified in acc. with	EN 13501-1	Bfl-s1
Flexibility	EN ISO 24344	Pass
Under floor heating	EN 12524	Suitable /Geeignet/Apto / compatible
Residual indentation	EN ISO 24343-1	≤0.10 mm
ENVIRONMENTAL PERFORMANCES		
Total VOC emissions	ISO 16000-9	≤10 ug/m ² (after 28 days)



Safeguard

Heterogeneous Safety Floor

Unique choice for
Safety floor
Top technique
and professional
service

Safeguard

