

Safety Ecosafe



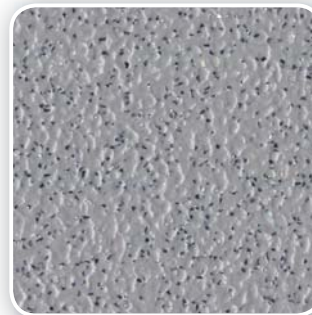
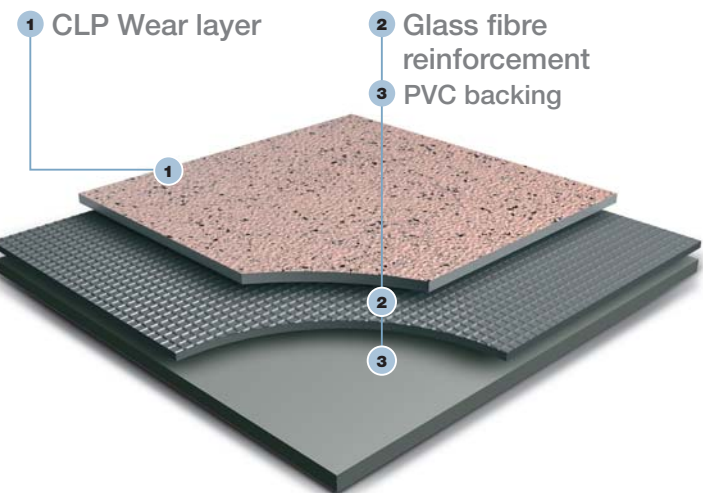
RECOMMENDED USAGE

- Wet areas
- Ramps
- Food prep areas
- Anywhere safety floor is needed

Performance, Features & Benefits

Excellent slip resistance, Cost effective, Great color range, Dimensionally stable, Anti-bacterial, 7 year warranty

Technical parameters	Standards	
DESCRIPTION		
Construction		compact heterogeneous
Total thickness	EN 428	2,0 mm
Wear layer thickness	EN 429	0,7 mm
Width of roll	EN 426	2 m
Length of roll	EN 426	20 lm
Total weight	EN 430	2,7 kg/m ²
CLASSIFICATION		
European classification	EN 685	class: 34/43
PERFORMANCE		
Abrasion group	EN 660-1	T
Residual indentation	EN 433	max. 0,1 mm
Dimensional stability	EN 434	max. 0,2 %
Fire resistance	EN 13501-1	Bfl-s1
	DIN 4102/ÖNORM	B1
	ASTM E 648/662	class1/pass
	Gost 30402-94	class: G1
Slip resistance	DIN 51130	R10
	ASTM D2047-99	dry: 0,92/wet: 0,84
	EN 13893	class: DS
Abrasion resistance (H-18 wheel)	ASTM D3884-01	-0,19 g/1000 circle
Abrasion resistance	ISO 9352	-0,25 g/1000 circle
Shore A hardness	ISO 868	90
Chemical resistance	EN 423	✓
	ASTM F925-02	✓
Light fastness	EN 20105 B02	grade 6
Castor chair resistance	EN 425	✓
Surface treatment		CLP
Anti bacterial and fungicid treatment		graboSAN
Seaming method		hot or cold welding
Warranty		7 year



1174-20-263



1260-20-263



5161-20-263



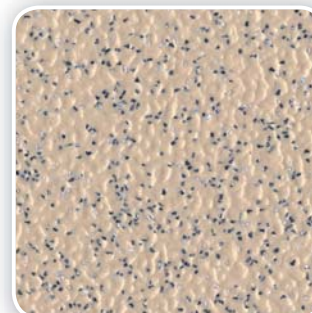
1424-20-263



1991-20-263



1137-20-263



2251-20-263



2942-20-263



5025-20-263



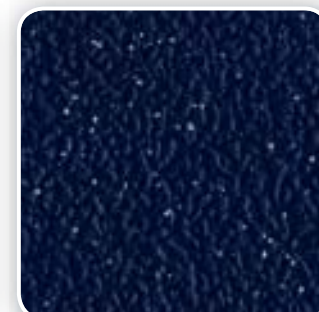
7093-20-263



6343-20-263



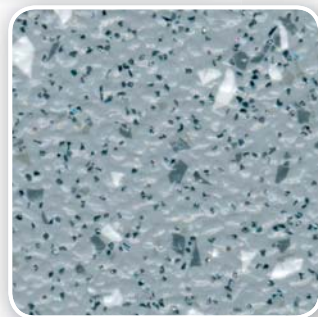
6460-20-263



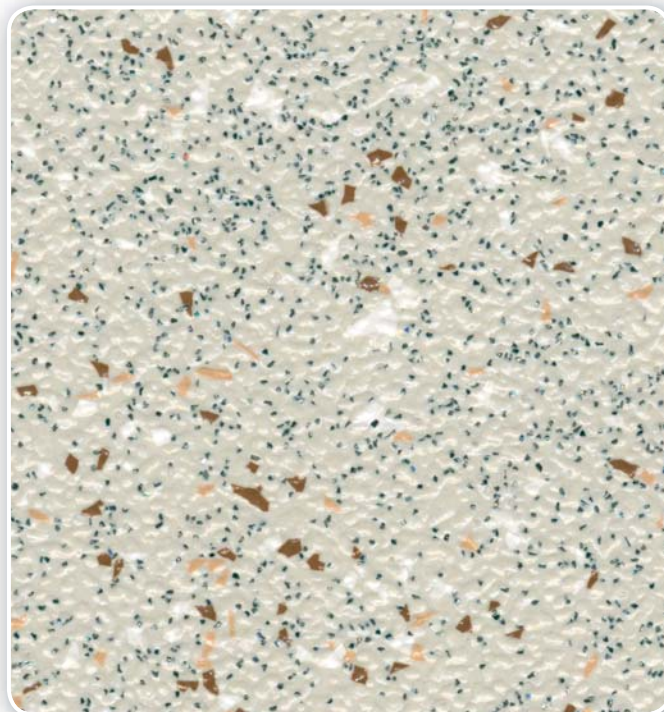
6277-20-263

Safety Ecosafe

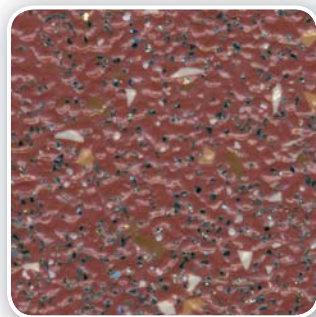
NEW



1341-662



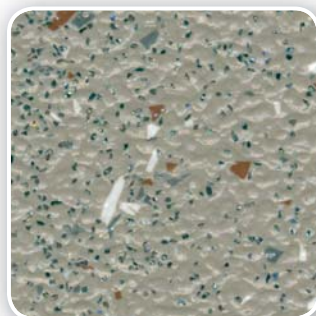
1017-664



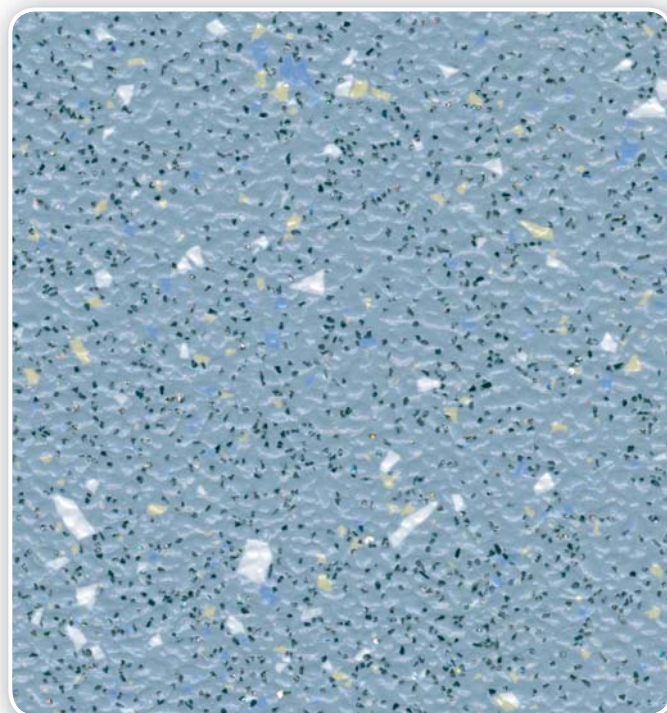
4970-665



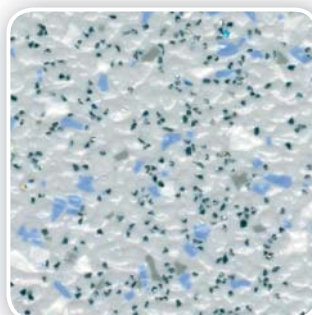
1396-660



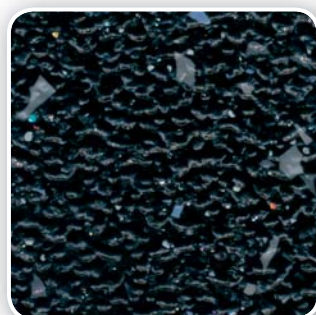
2954-659



6123-661



1204-663



1991-666

