

GRABO Strong

PREMIUM SAFETY FLOOR COVERING

PERFORMANCE, FEATURES & BENEFITS

R11 slip resistance | 55+ Pendulum wet test | Excellent durability | Dimensionally stable |
Anti-bacterial | 10 year warranty

SPECIFICATIONS

DESCRIPTION

Construction	compact heterogeneous	
Total thickness	EN ISO 24346	2,0 mm
Wear layer thickness	EN ISO 24340	0,7 mm
Width of roll	EN ISO 24341	2 m
Length of roll	EN ISO 24341	20 lm
Total weight	EN ISO 23997	2,8 kg/m ²

CLASSIFICATION

European classification	EN 685	class: 34/43
-------------------------	--------	--------------

PERFORMANCE

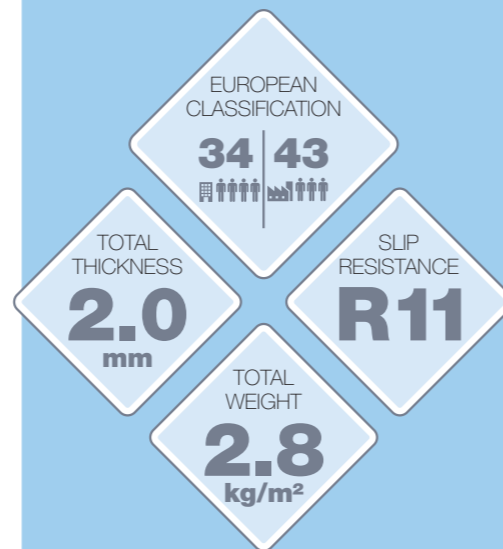
Abrasion group	EN 660-1	T
Residual indentation	EN ISO 24343	max. 0,1 mm
Dimensional stability	EN ISO 23999	max. 0,2 %
Fire resistance	EN 13501-1	class: Bfl-s1
Slip resistance	DIN 51130	R11
	BS 7976-2	>55 (wet test)
Chemical resistance	EN ISO 26987	✓
Light fastness	EN 20105 B02	grade 6
Castor chair resistance	EN 425	✓
Surface treatment	Easy Care PUR	
Anti bacterial and fungicid treatment	graboSAN	
Seaming method	hot or cold welding	
Warranty	10 year	



HETEROGENEOUS

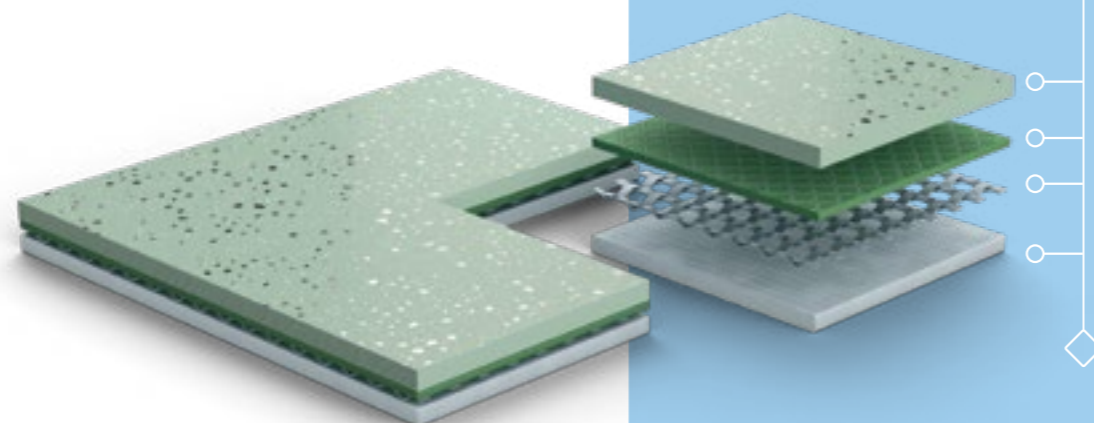
RECOMMENDED USAGE

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

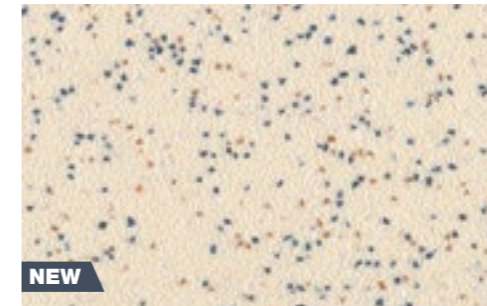


CONSTRUCTION

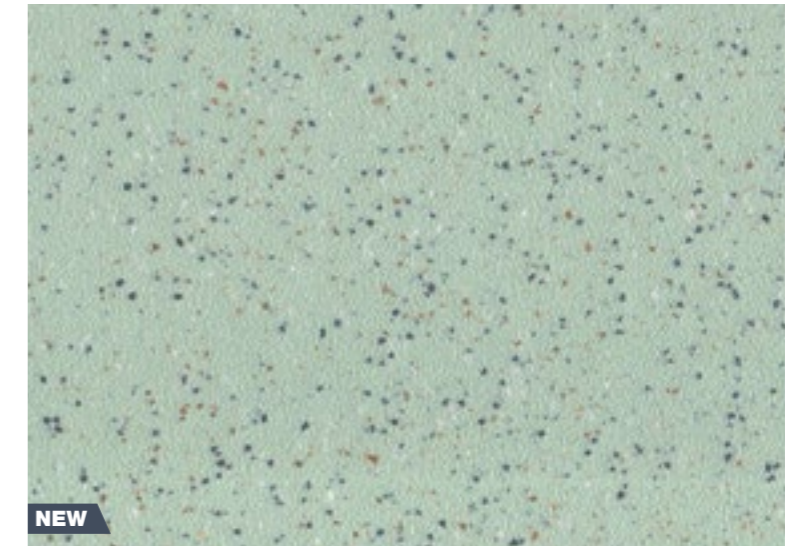
- Easy Care wear layer
- PVC Layer
- Glass fibre reinforcement
- Back layer



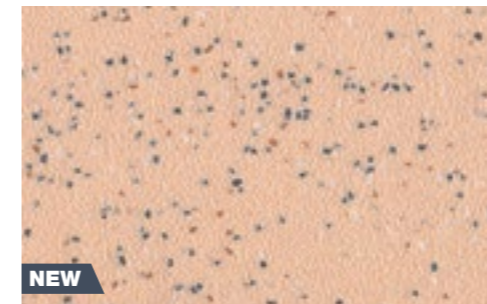
ECOSAFE



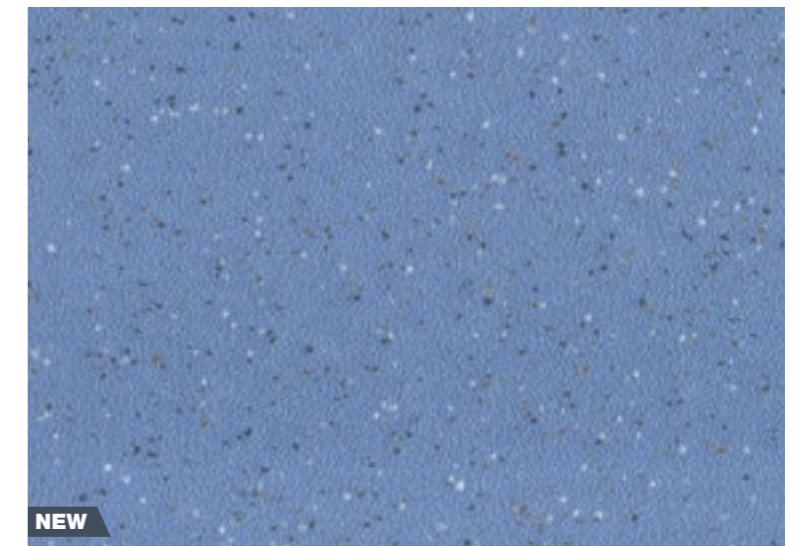
2009-39-228



7014-39-228

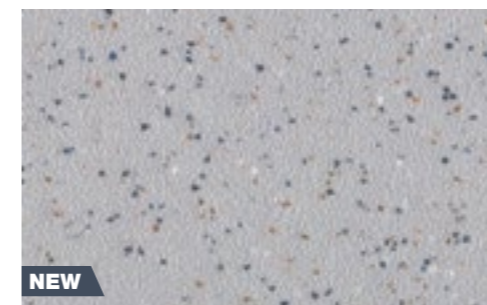


2425-39-228

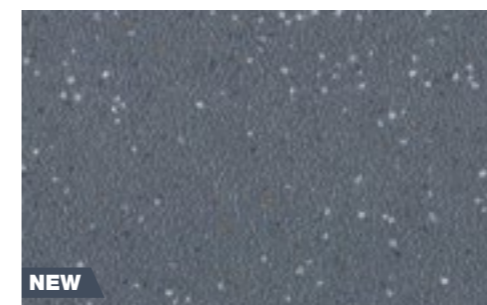
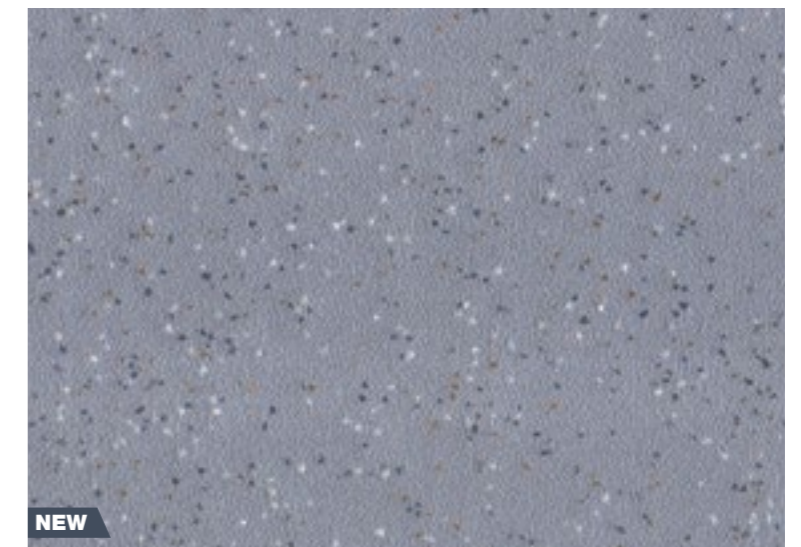


3315-39-228

6108-39-228



1288-39-228



1895-39-228

1260-39-228

HETEROGENEOUS