

HETEROGENEOUS

# GRABO Grabosafe silver Knight

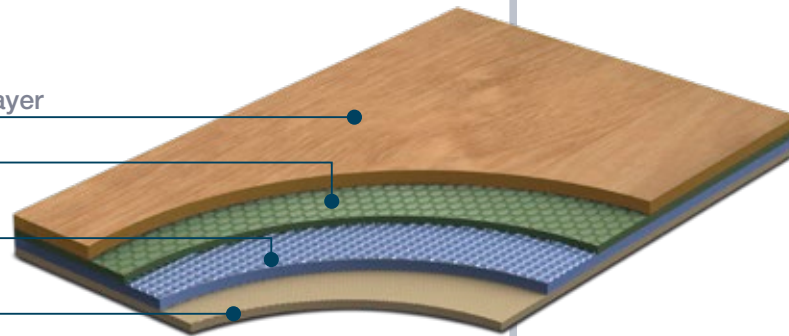
SELF-DISINFECTIVE SAFETY FLOOR COVERING

## PERFORMANCE, FEATURES & BENEFITS

Destroys harmful bacteria | Excellent slip resistance | Durability  
Premium vlies backing | Flexibility | 10 year warranty

## CONSTRUCTION

- Silver Knight  
Tech Surface wear layer
- PVC Layer
- Glass fibre  
reinforcement
- Flexyback®  
non-woven backing



## SPECIFICATIONS

### DESCRIPTION

<b>Construction</b>	compact heterogeneous	
<b>Total thickness</b>	EN ISO 24346	2,0 mm
<b>Wear layer thickness</b>	EN ISO 24340	0,7 mm
<b>Width of roll</b>	EN ISO 24341	2 m
<b>Length of roll</b>	EN ISO 24341	20 lm
<b>Total weight</b>	EN ISO 23997	2,6 kg/m <sup>2</sup>

### CLASSIFICATION

<b>European classification</b>	EN 685	class: 34/43
--------------------------------	--------	--------------

### PERFORMANCE

<b>Abrasion group</b>	EN 660-1	T
<b>Residual indentation</b>	EN ISO 24343	max. 0,1 mm
<b>Dimensional stability</b>	EN ISO 23999	max. 0,2 %
<b>Fire resistance</b>	EN 13501-1	Bfl-s
<b>Slip resistance</b>	RRL Pendulum Test DIN 51130	>36 (wet test) R10
<b>Chemical resistance</b>	EN ISO 26987	✓
<b>Bacterial resistance</b>	EN ISO846:1999	✓
Light fastness	EN 20105 B02	grade 6
Castor chair resistance	EN ISO 4918	✓
Surface treatment	Tech Surface	
Anti bacterial and fungicid treatment	Silver Knight	
Seaming method	hot or cold welding	
Warranty	10 year	



## RECOMMENDED USAGE

- > Healthcare
- > Education
- > Entrances
- > Receptions
- > Corridors
- > Ramps
- > Elevators
- > Kitchens



TOTAL THICKNESS



TOTAL WEIGHT



WIDTH OF ROLLS



EUROPEAN CLASSIFICATION

# Natural



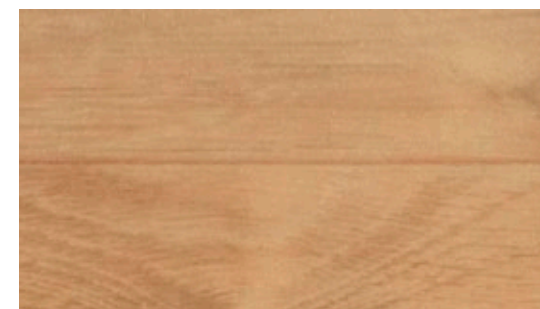
1001-384-851



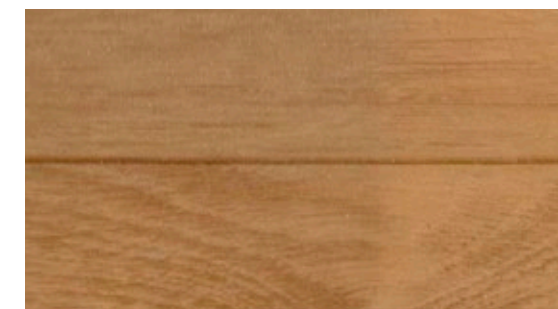
1003-384-856



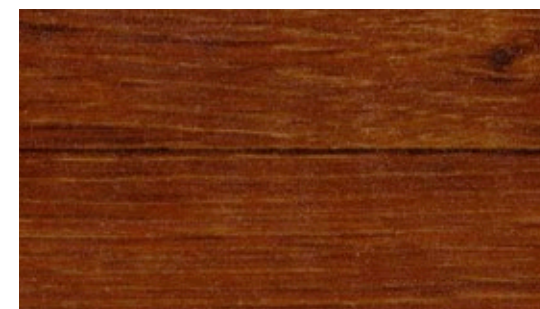
2561-384-867



2086-384-855



2096-384-857



2239-384-868



1243-384-869



HETEROGENEOUS

# GRABO Grabosafe 20 JSK

THE MOST DURABLE SAFETY FLOOR COVERING

## RECOMMENDED USAGE

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

## PERFORMANCE, FEATURES & BENEFITS

Excellent slip resistance | Excellent durability | Dimensionally stable Ant-bacterial | 10 year warranty

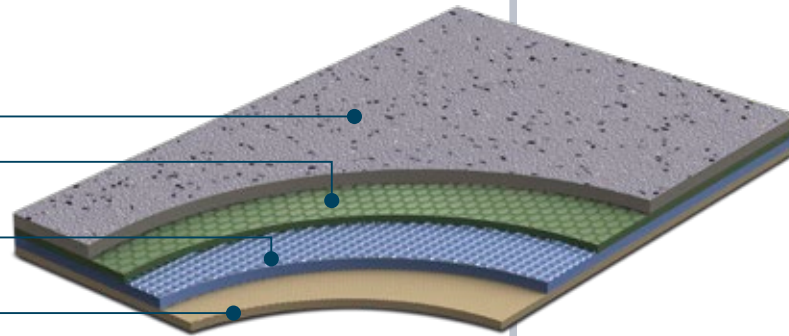
## CONSTRUCTION

CLP wear layer

PVC Layer

Glass fibre reinforcement

Flexyback® non-woven backing



## SPECIFICATIONS

### DESCRIPTION

Construction		compact heterogeneous
Total thickness	EN ISO 24346	2,0 mm
Wear layer thickness	EN ISO 24340	0,9 mm
Width of roll	EN ISO 24341	2 m
Length of roll	EN ISO 24341	20 lm
Total weight	EN ISO 23997	2,6 kg/m <sup>2</sup>

### 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
	BS 476	class: 1
	DIN 4102/ÖNORM	class: B1
	Gost 30402-94	class: G1
Slip resistance	DIN 51130	R10
	DIN 51097	C
	EN 13893	class: DS
Abrasion resistance	ISO 9352	-0,25 g/1000 circle
Shore A hardness	ISO 868	90
Chemical resistance	EN ISO 26987	✓
Bacterial resistance	EN ISO846:1999	✓
Light fastness	EN 20105 B02	grade 6
Castor chair resistance	EN ISO 4918	✓
Surface treatment		CLP
Anti bacterial and fungicid treatment		graboSAN
Seaming method		hot or cold welding
Warranty		10 year



2.0 mm

TOTAL THICKNESS

2.6 kg/m<sup>2</sup>

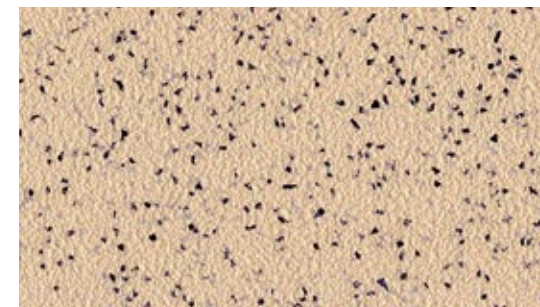
TOTAL WEIGHT

2 m

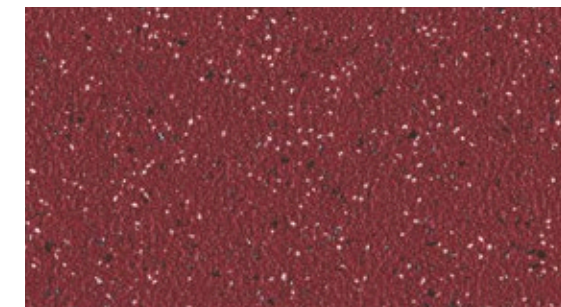
WIDTH OF ROLLS

34 43

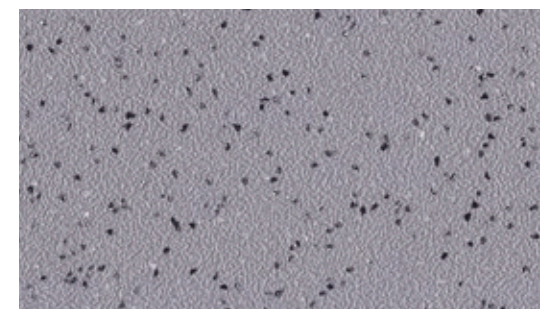
EUROPEAN CLASSIFICATION



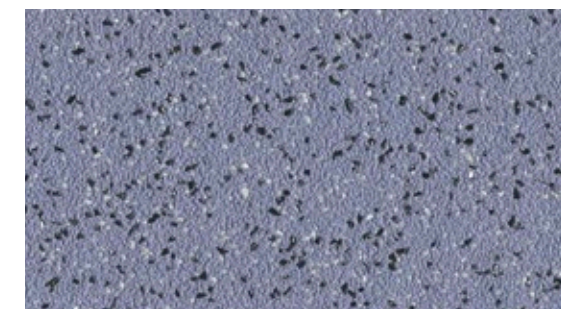
2251-03



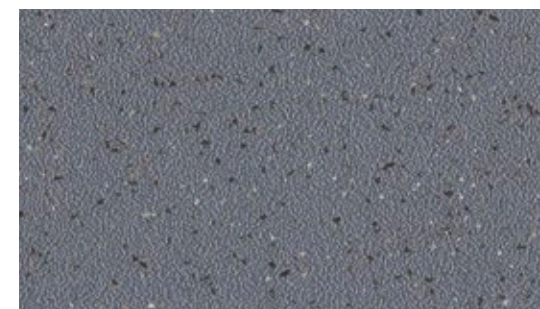
5161-03



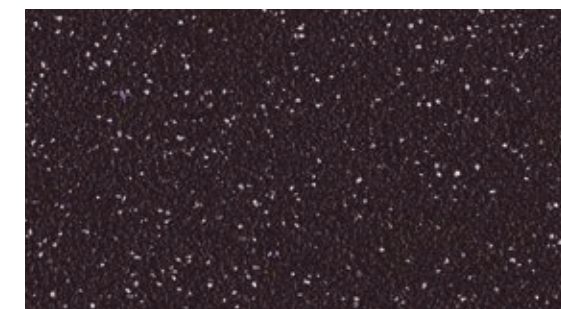
1260-03



6345-03



6091-03



1991-03



HETEROGENEOUS

# GRABO Ecosafe

COST EFFECTIVE SAFETY FLOOR COVERING

## RECOMMENDED USAGE

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

## PERFORMANCE, FEATURES & BENEFITS

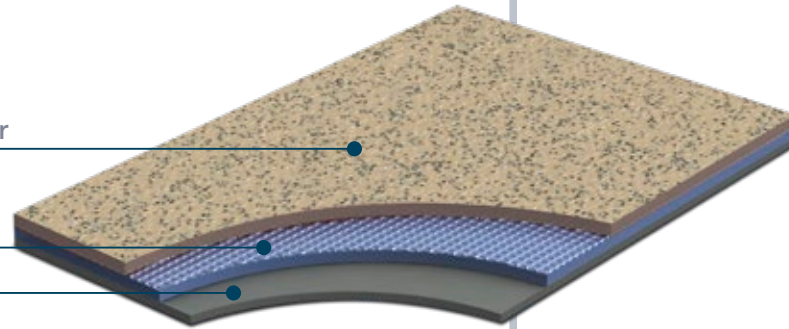
Excellent slip resistance | Cost effective | Great color range  
Dimensionally stable | Anti-bacterial | 10 year warranty

## CONSTRUCTION

Easy Care wear layer

Glass fibre reinforcement

PVC backing



## SPECIFICATIONS

### DESCRIPTION

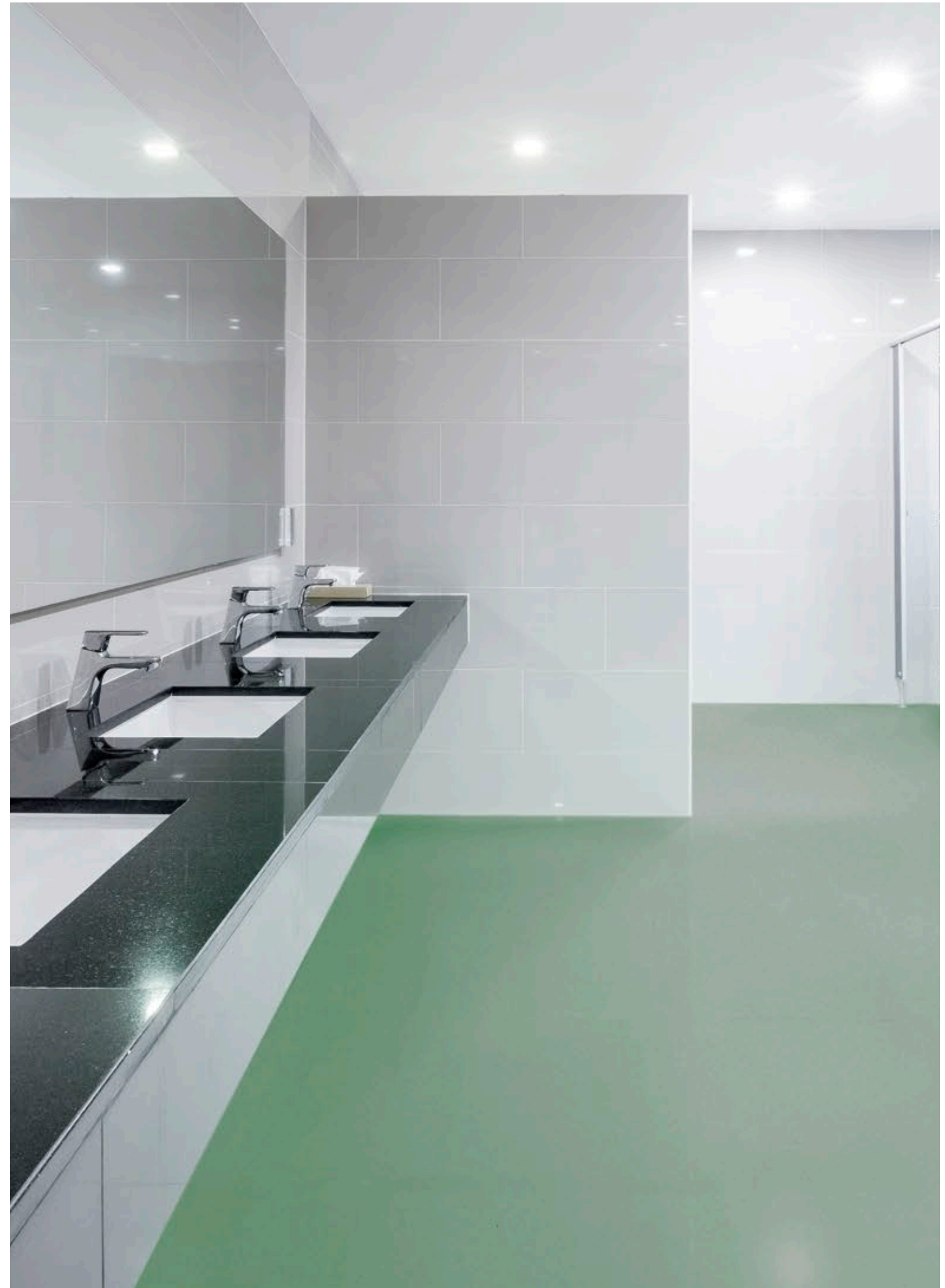
Construction	compact heterogeneous	
Total thickness	EN ISO 24346	2,0 mm
Wear layer thickness	EN ISO 24340	0,7 mm
Width of roll	EN ISO 24341	2 m
Length of roll	EN ISO 24341	20 lm
Total weight	EN ISO 23997	2,7 kg/m <sup>2</sup>

### 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
	DIN 4102/ÖNORM	class: B1
	ASTM E 648/662	class: Class1/pass
Slip resistance	Gost 30402-94	class: G1
	DIN 51130	R10
	ASTM D2047-99	dry: 0,92/wet: 0,84
Abrasion resistance (H-18 wheel)	EN 13893	class: DS
	RRL Pendulum Test	>36 (wet test)
Abrasion resistance	ASTM D3884-01	-0,19 g/1000 circle
Abrasion resistance	ISO 9352	-0,25 g/1000 circle
Chemical resistance	EN ISO 26987	✓
	ASTM F925-02	✓
Light fastness	EN 20105 B02	grade 6
Castor chair resistance	EN ISO 4918	✓
Surface treatment	Easy Care	
Anti bacterial and fungicid treatment	graboSAN	
Seaming method	hot or cold welding	
Warranty	10 year	



**2.0**  
mm

TOTAL THICKNESS

**2.7**  
kg/m<sup>2</sup>

TOTAL WEIGHT

**2**  
m

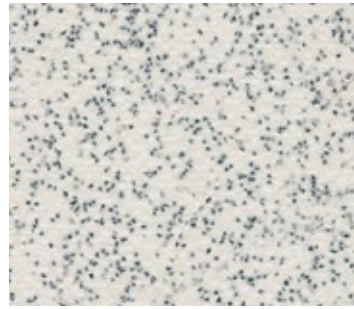
WIDTH OF ROLLS

**34 43**

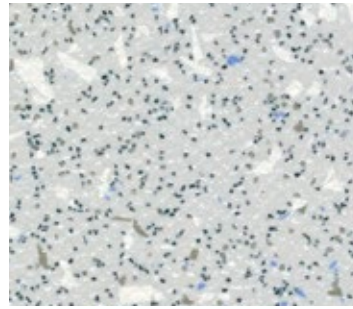
EUROPEAN CLASSIFICATION



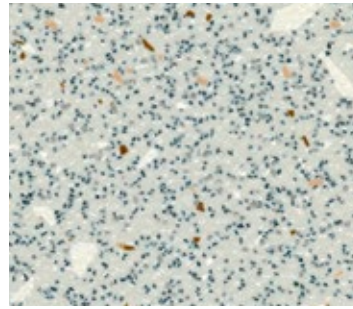
# Ecosafe



1137-20-279



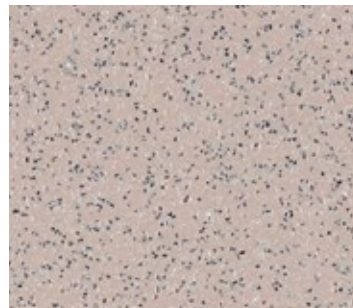
1204-663



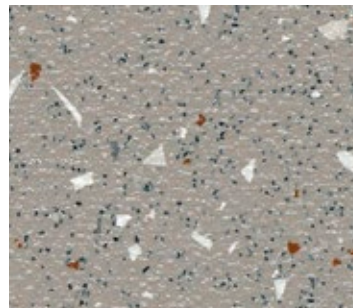
1017-664



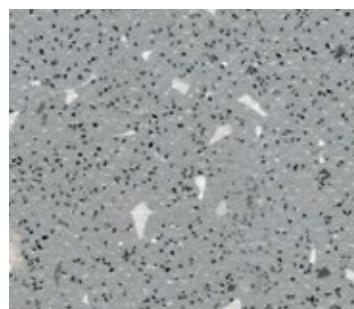
2036-20-279



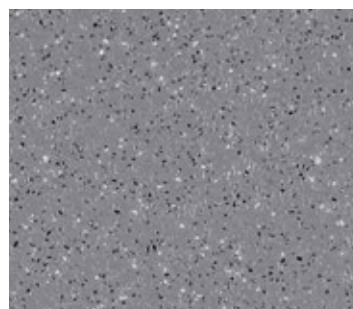
2942-20-279



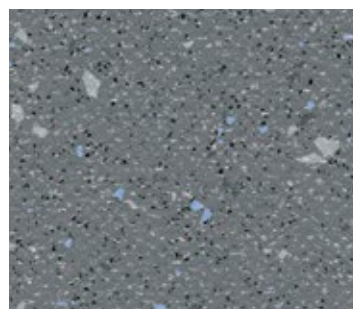
2954-659



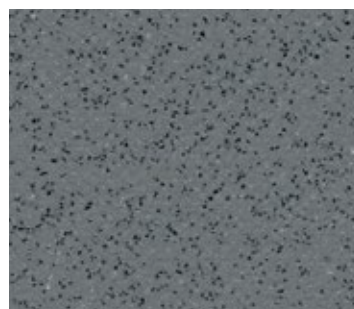
1341-662



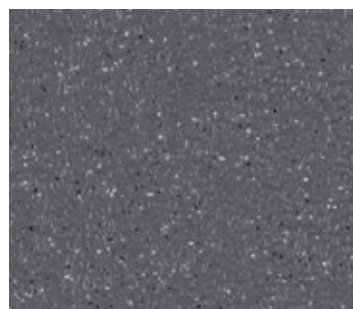
1260-20-279



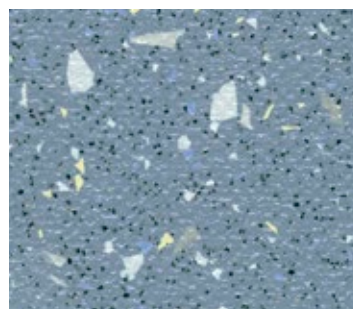
1396-660



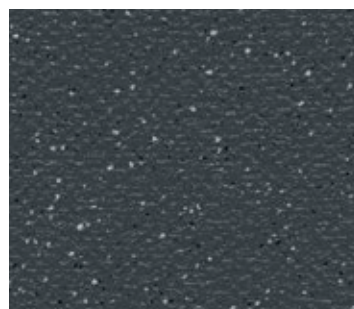
1173-20-279



1424-20-279



6123-661



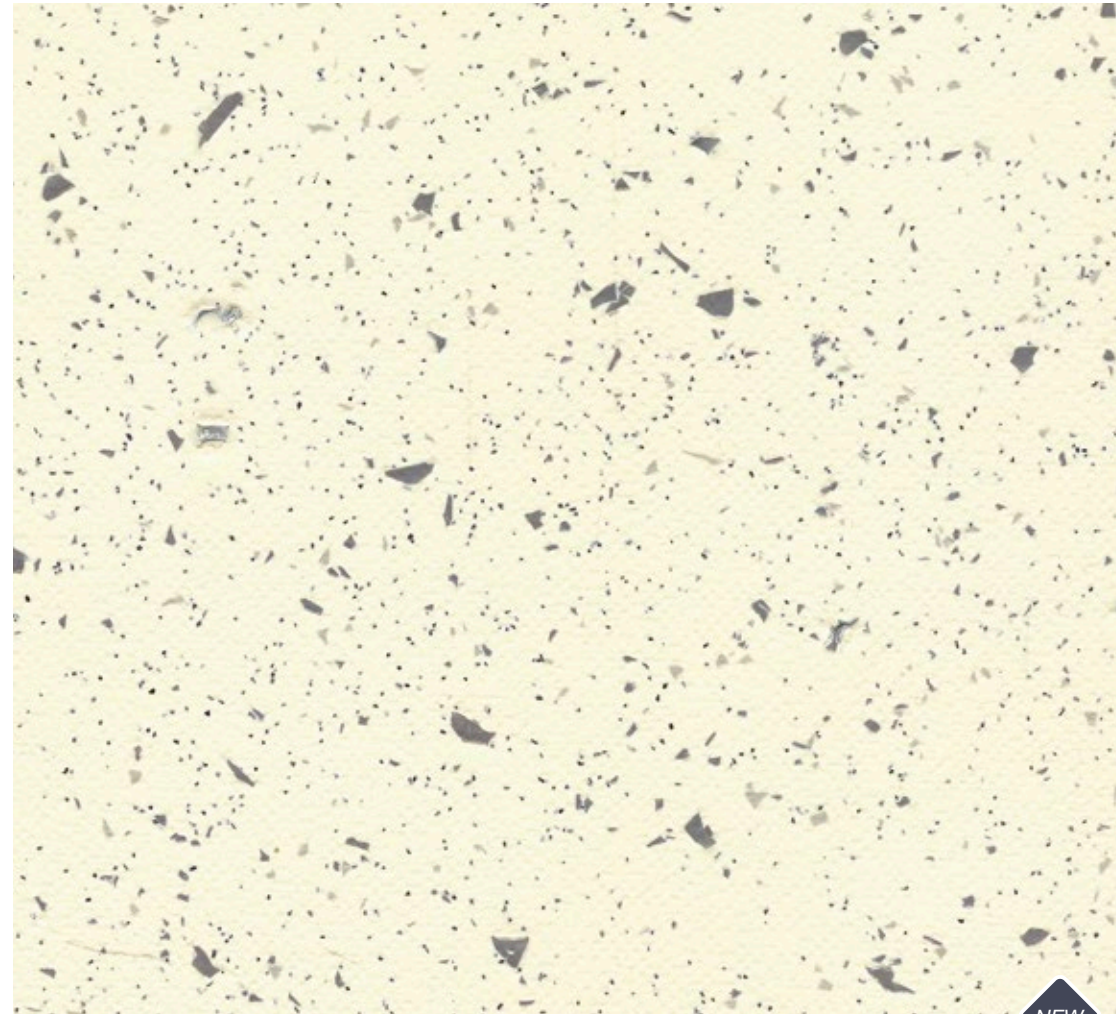
1387-20-279



1991-20-279

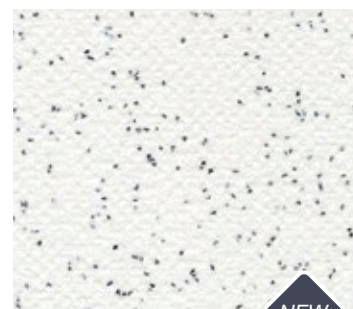


6342-20-279



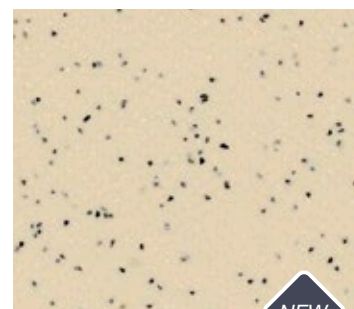
1193-504

NEW



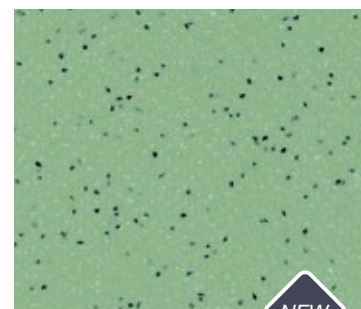
1204-20-279

NEW



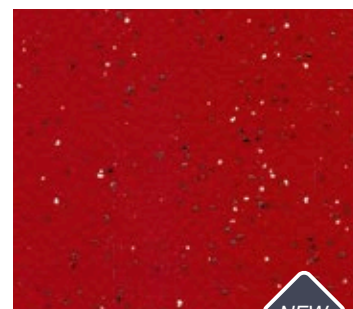
2009-20-279

NEW



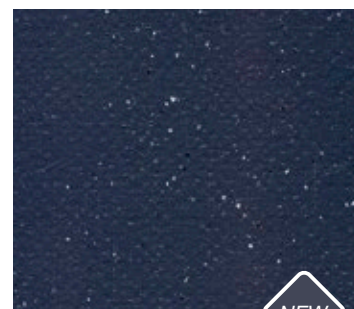
7230-20-279

NEW



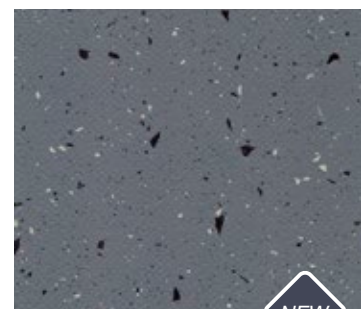
5028-20-279

NEW



1175-20-279

NEW



1387-503

NEW

