

Heterogeneous

commercial sheet floor coverings

- > SILVER KNIGHT
- > DIAMOND
- > ACOUSTIC 43
- > ACOUSTIC PRO
- > GRABOSAFE
SILVER KNIGHT
- > GRABOSAFE 20JSK
- > ECOSAFE
- > STANDART

GRABO Silver Knight

THE MOST HYGENICAL VINYL SHEET FLOORING

PERFORMANCE, FEATURES & BENEFITS

Thanks to the unique self-disinfecting surface, Grabo Silver Knight eliminates harmful bacteria and viruses without the use of chemicals.

RECOMMENDED USAGE

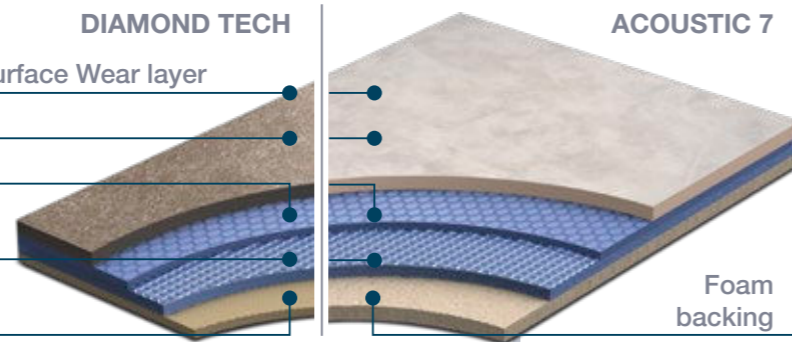
- > Healthcare
- > Education
- > Hospitality
- > Offices
- > Retail

CONSTRUCTION

- Silver Knight TechSurface Wear layer
- Design
- Middle layer
- Glass fibre reinforcement
- Compact backing

DIAMOND TECH

ACOUSTIC 7



DIAMOND TECH

2,0
mm

TOTAL THICKNESS

2,8
kg

TOTAL WEIGHT

2
m

WIDTH OF ROLLS

34 43

EUROPEAN CLASSIFICATION

ACOUSTIC 7

3,2
mm

2,6
kg

2
m

34 42

DESCRIPTION		Silver Knight Diamond Tech	Silver Knight Acoustic 7
Construction		compact heterogeneous	heterogeneous
Total thickness	EN ISO 24346	2,0 mm	3,2 mm
Wear layer thickness	EN ISO 24340	0,7 mm	0,7 mm
Width of roll	EN ISO 24341	2 m	2 m
Length of roll	EN ISO 24341	20 lm	20 lm
Total weight	EN ISO 23997	2,8 kg/m ²	2,6 kg/m ²
CLASSIFICATION			
European classification	EN 685	class: 34/43	class: 34/42
PERFORMANCE			
Abrasion group	EN 660-1	T	T
Residual indentation	EN ISO 24343	max. 0,1 mm	max. 0,2 mm
Dimensional stability	EN ISO 23999	max. 0,2 %	max. 0,2 %
Fire resistance	EN 13501-1	class: Bfl-s1	class: Bfl-s1
	ASTM E 648/ 662	class: Class1	-
	Gost 30402-94	G1	G1
Impact sound reduction	EN ISO 717-2	-	ΔL _w =19 dB
Slip resistance	DIN 51130	R9	R9
Electrical resistance	EN 1815	< 2 kV	< 2 kV
	EN 1081	≤ 10 ⁹ Ω	≤ 10 ⁹ Ω
Chemical resistance	EN ISO 26987	✓	✓
	ASTM F925-02	✓	✓
Bacterial resistance	EN ISO846:1999	✓	✓
Antimicrobial activity	ISO 27447	>99 %	>99 %
Light fastness	EN 20105 B02	grade 6	grade 6
Castor chair resistance	EN ISO 4918	✓	✓
Surface treatment		TECHSurface	TECHSurface
Anti bacterial and fungicid treatment		Silver Knight	Silver Knight
Seaming method		hot or cold welding	
Warranty		15 year	15 year



Natural



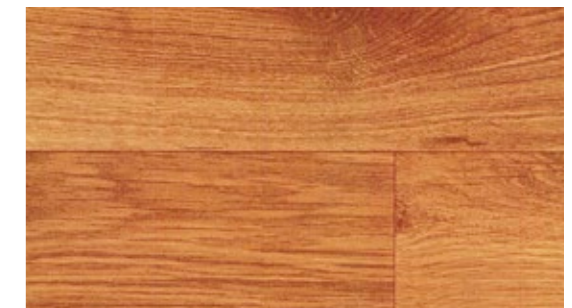
2075-378



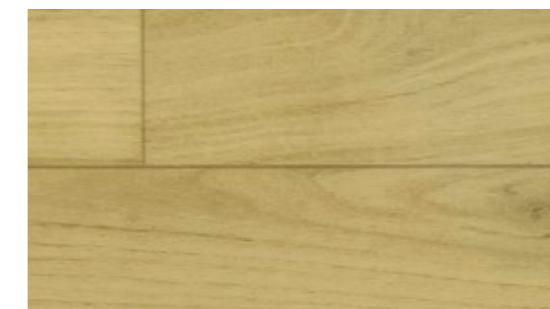
2085-378



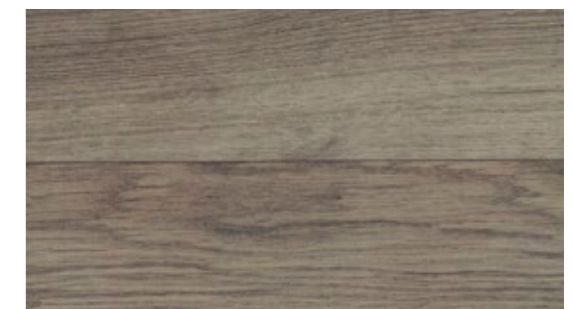
3151-378



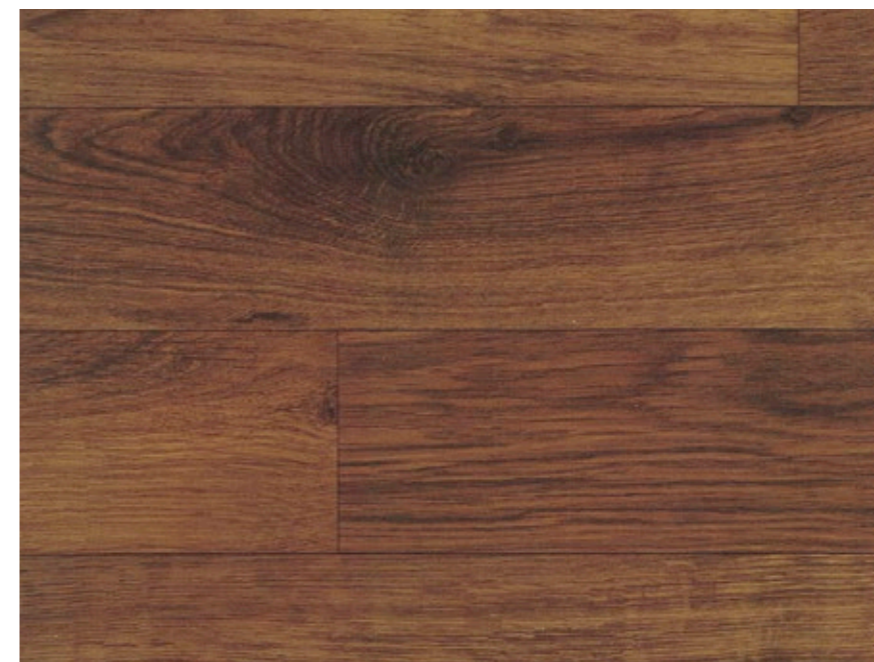
2518-371



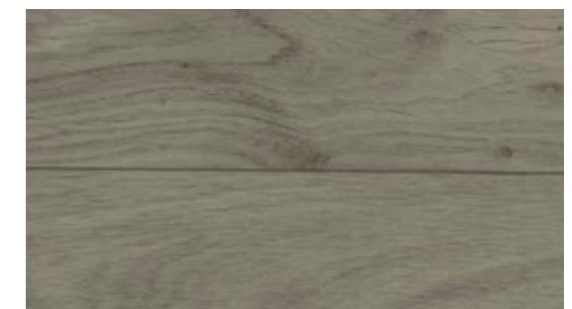
2561-371



1151-371



2239-371



1141-371



SILVER KNIGHT

Silk

ACOUSTIC 7
DIAMOND TECH



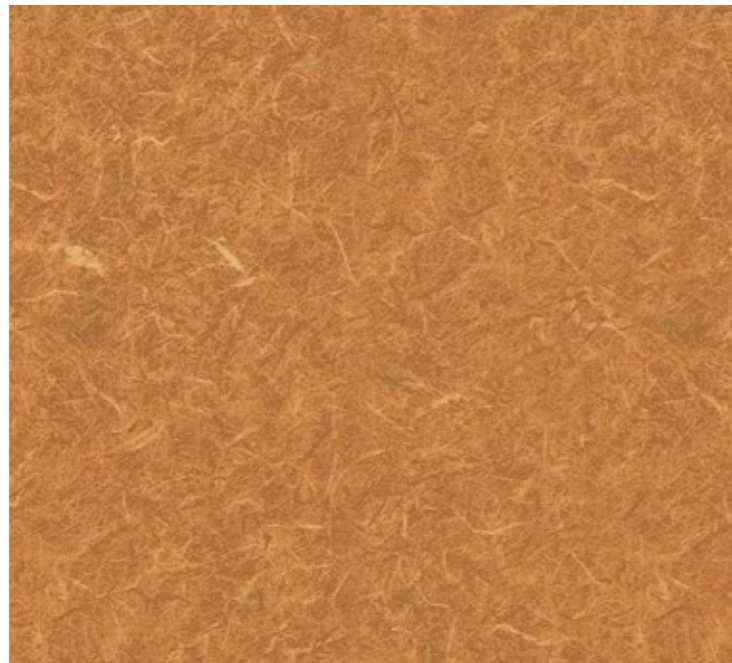
455-881



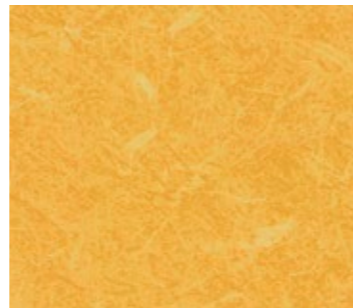
455-865



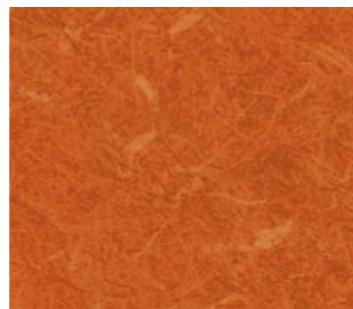
455-867



455-869



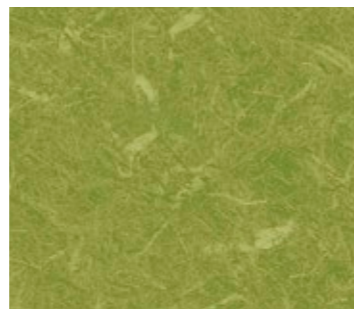
455-884



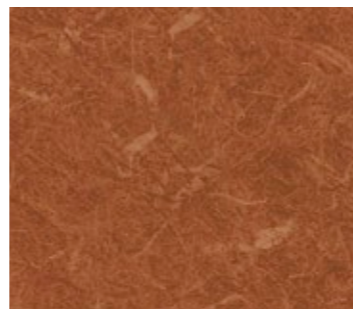
455-885



455-859



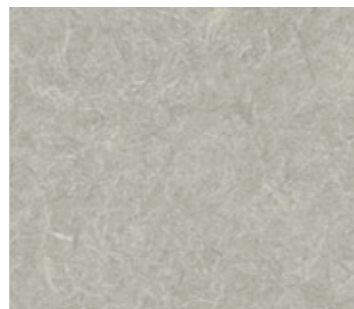
455-886



455-866



455-858



455-856

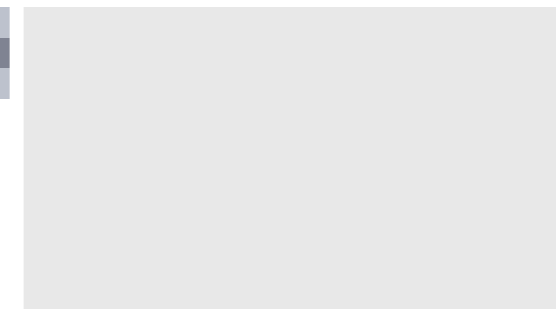


455-857

SILVER KNIGHT

Uni

DIAMOND TECH



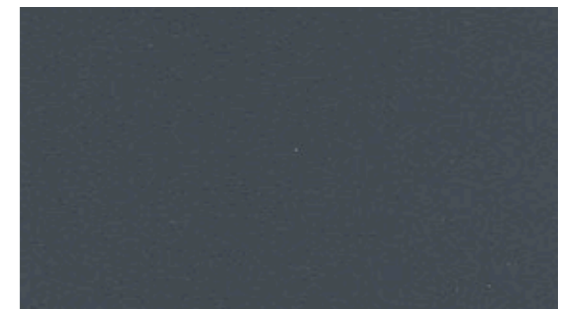
1001



1194



1343



1895

HETEROGENEOUS

GRABO Diamond

PREMIUM COMPACT FLOOR COVERING

RECOMMENDED USAGE

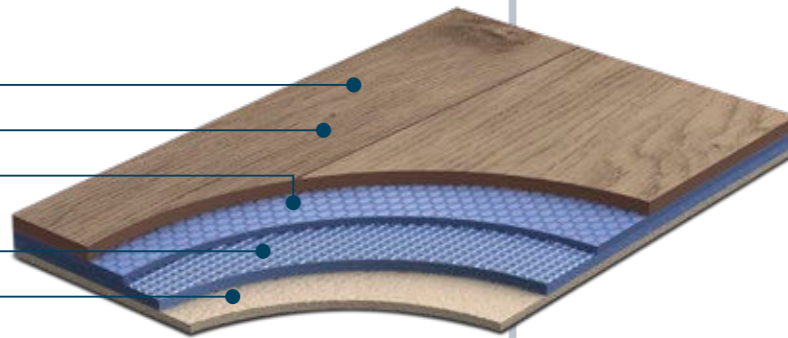
- > Education
- > Healthcare
- > Offices
- > Retail
- > Hospitality

PERFORMANCE, FEATURES & BENEFITS

Very durable, easy to clean surface | Extreme low residual indentation | Aesthetic matt shine | Increased lifespan | Antistatic Anti-bacterial | 10 year warranty

CONSTRUCTION

- X-Pur Wear layer
- Design
- Compact layer
- Glass fibre reinforcement
- Backing layer



SPECIFICATIONS

DESCRIPTION

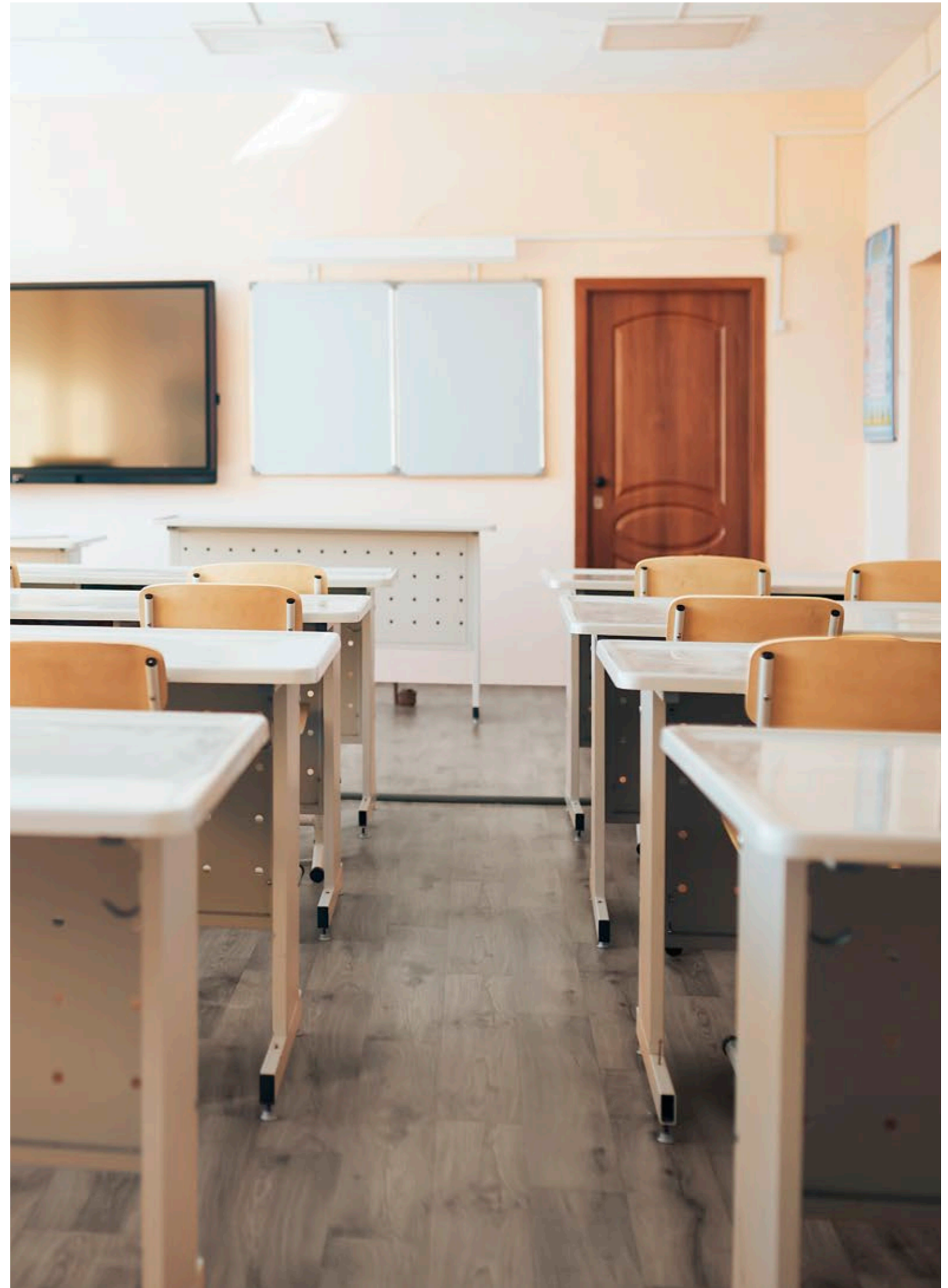
Construction	compact heterogeneous	
Total thickness	EN ISO 24346	2,0 mm
Wear layer thickness	EN ISO 24340	0,7 mm
Width of roll	EN ISO 24341	2 m
Length of roll	EN ISO 24341	20 lm
Total weight	EN ISO 23997	2,8 kg/m ²

CLASSIFICATION

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

PERFORMANCE

Abrasion group	EN 660-1	T
Residual indentation	EN ISO 24343	max. 0,1 mm
	EN ISO 24343	measured 0,01 mm
Dimensional stability	EN ISO 23999	max. 0,2 %
Fire resistance	EN 13501-1	class: Bfl-s1
Slip resistance	DIN 51130	R10
Electrical resistance	EN 1815	< 2 kV
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		X-Pur
Anti bacterial and fungicid treatment		graboSAN
Enviromental attributes	Phthalate-, solvent and heavy metal free product	
VOC		✓
Seaming method		hot or cold welding
Warranty		10 year



2.0
mm

TOTAL THICKNESS

2.8
kg/m²

TOTAL WEIGHT

2
m

WIDTH OF ROLLS

34 43

EUROPEAN CLASSIFICATION

DIAMOND

Natural



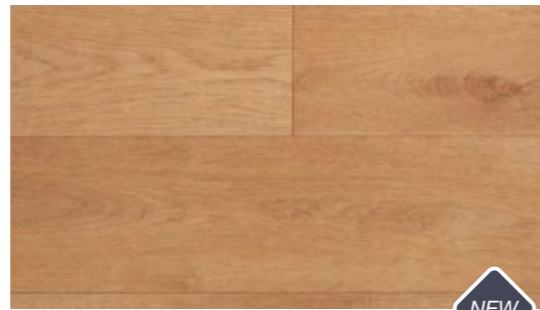
393-672-281



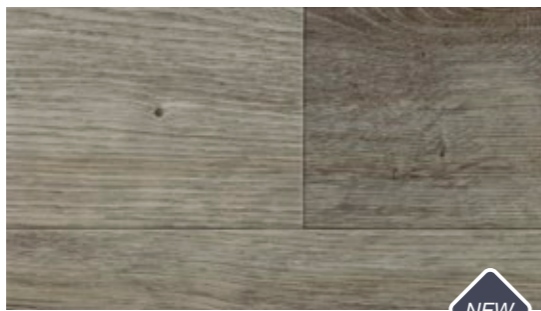
1001-371-891-281



393-873-281



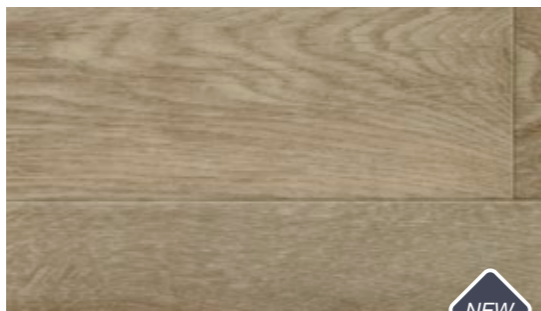
393-652-281



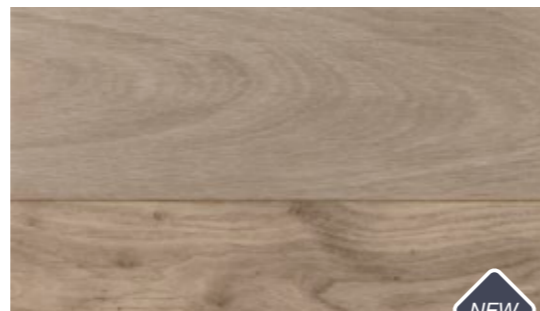
393-870-281



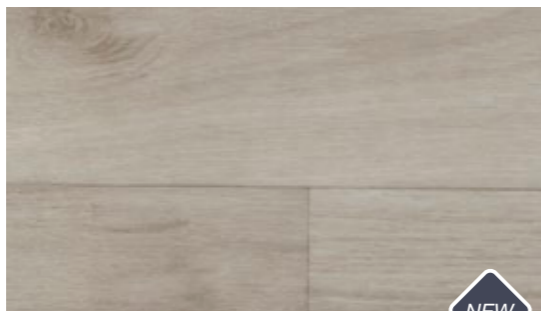
393-669-281



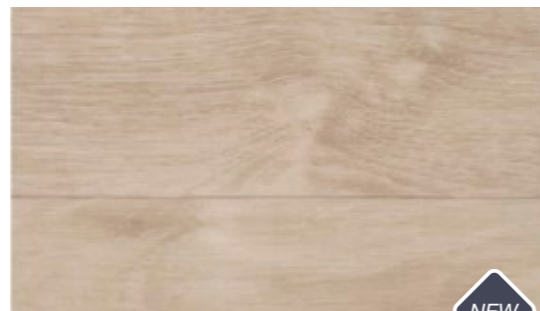
393-874-281



1001-371-890-281



1001-384-885-281



1001-384-874-281



DIAMOND

Concrete



391-674-275



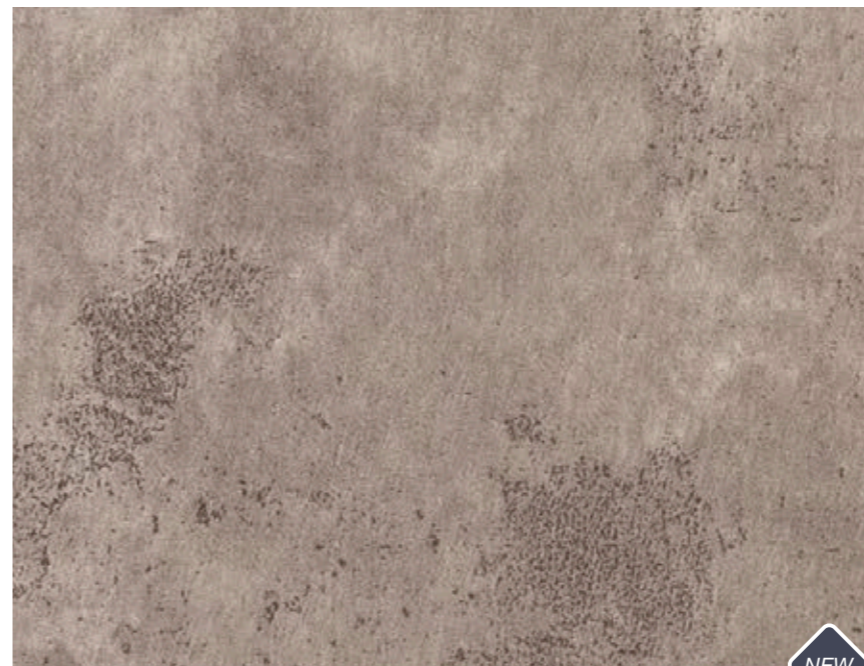
391-673-275



391-653-275



391-660-275



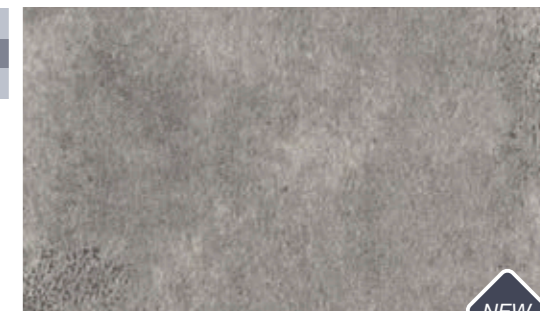
391-654-275



391-676-275



391-656-275



391-671-275



HETEROGENEOUS

GRABO

Acoustic 43

PREMIUM ACOUSTIC FLOOR COVERING

RECOMMENDED USAGE

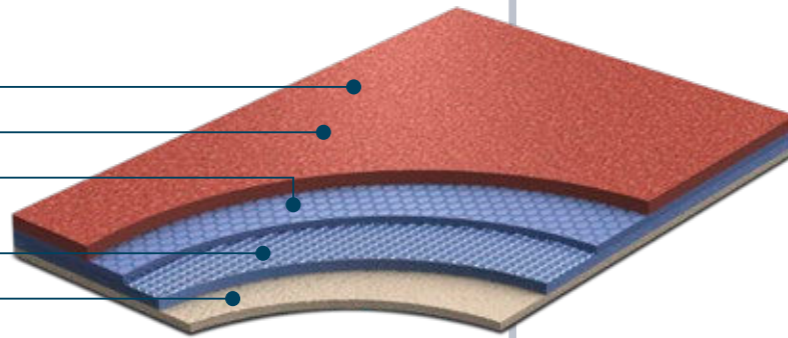
- > Library
- > Education
- > Healthcare
- > Corporate
- > Retail
- > Anywhere acoustical property is needed

PERFORMANCE, FEATURES & BENEFITS

Excellent acoustic properties (≥ 19 dB) | Excellent foot comfort
 Perfect chemical resistance and easy cleaning | Antistatic
 Anti-bacterial | 10 year warranty

CONSTRUCTION

- X-Pur Wear layer
- Design
- Compact layer
- Glass fibre reinforcement
- Foam backing



SPECIFICATIONS

DESCRIPTION

Construction	heterogeneous	
Total thickness	EN ISO 24346	3,2 mm
Wear layer thickness	EN ISO 24340	0,7 mm
Width of roll	EN ISO 24341	2 m
Length of roll	EN ISO 24341	25 lm
Total weight	EN ISO 23997	2,6 kg/m ²

CLASSIFICATION

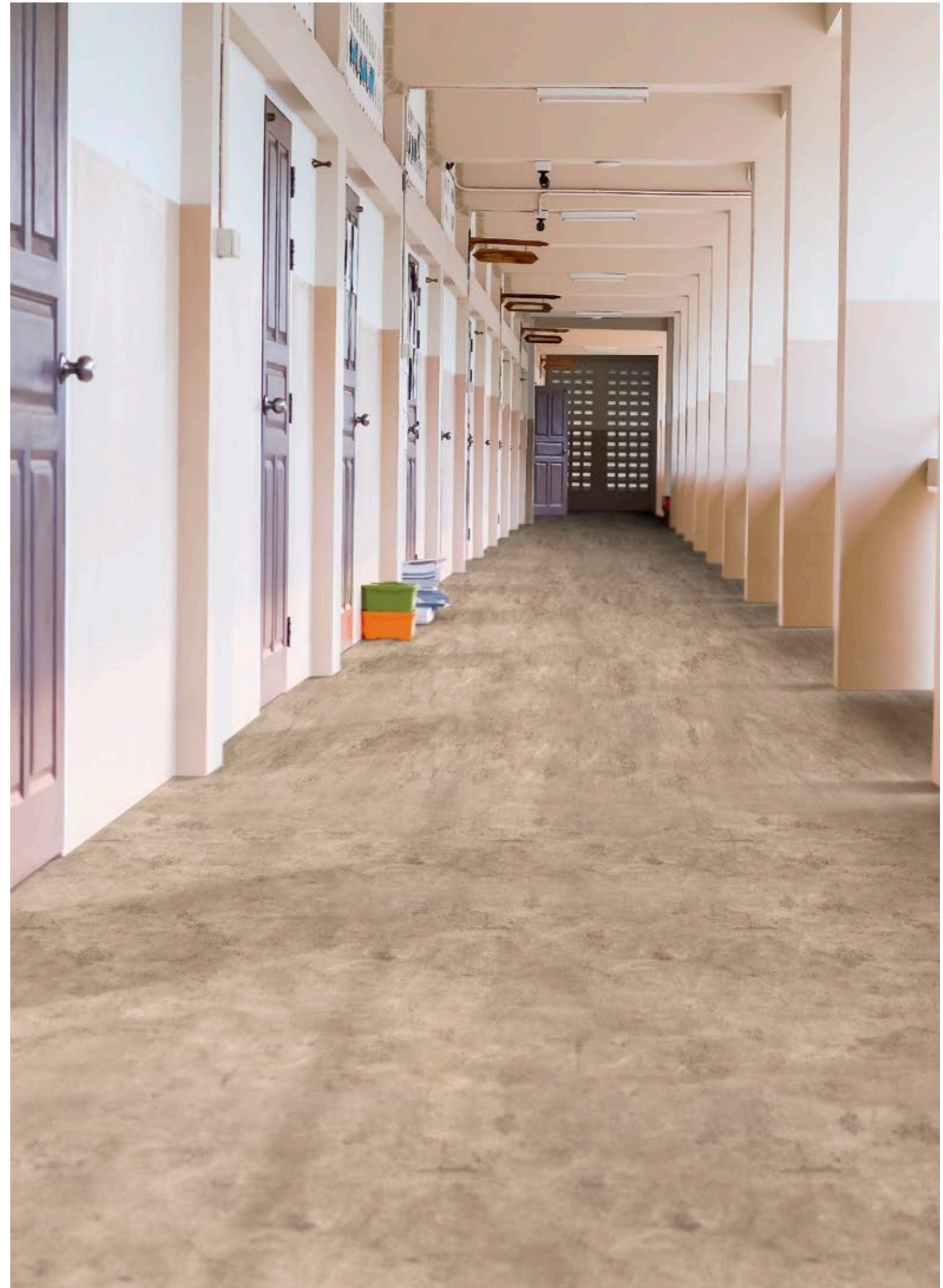
European classification	EN 685	class: 34/42
-------------------------	--------	--------------

PERFORMANCE

Abrasion group	EN 660-1	T
Residual indentation	EN ISO 24343	max. 0,2 mm
Dimensional stability	EN ISO 23999	max. 0,2 %
Fire resistance	EN 13501-1	class: Bfl-s1
	BS 476	class: Class1
	Gost 30402-94	class: G1
Impact sound reduction	EN ISO 717-2	$\Delta L_w = 19$ dB
Slip resistance	DIN 51130	R10
Electrical resistance	EN 1815	< 2 kV
	EN 1081	$\leq 10^9 \Omega$
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	X-Pur	
Anti bacterial and fungicid treatment	graboSAN	
Seaming method	hot or cold welding	
Warranty	10 year	

XPUR

SOLVENT
FREE
NOI
 WAX
 grabo
SAN
 minimize
 the growth of
 microorganisms



3.2
mm

TOTAL THICKNESS

2.6
kg/m²

TOTAL WEIGHT

2
m

WIDTH OF ROLLS

34 42

EUROPEAN
 CLASSIFICATION

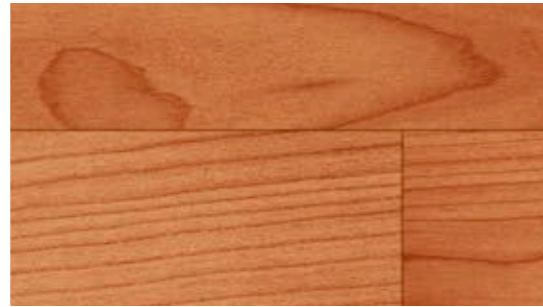
Natural

XPUR

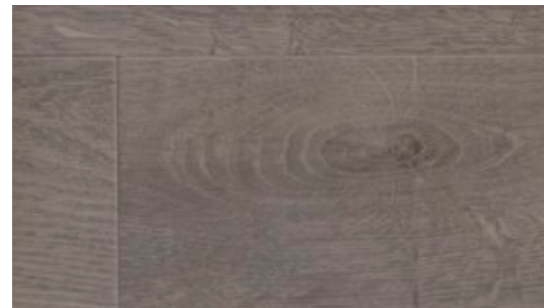
SOLVENT
FREE
NO
WAX
grabo
SAN
minimize
the growth of
microorganisms



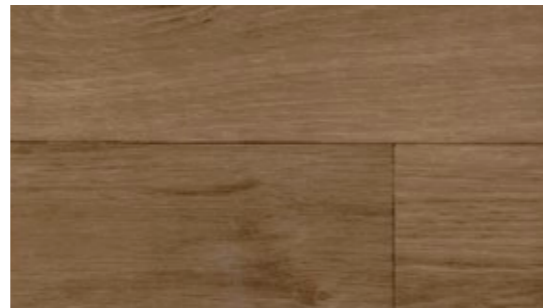
2519-371-662-281



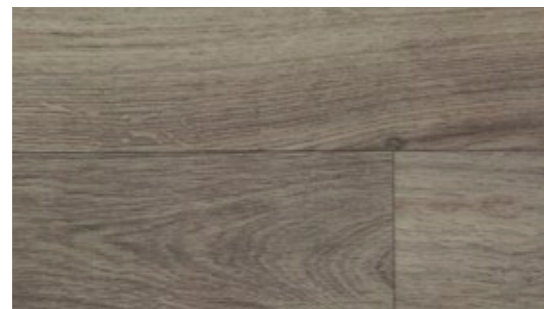
3151-378-858-281



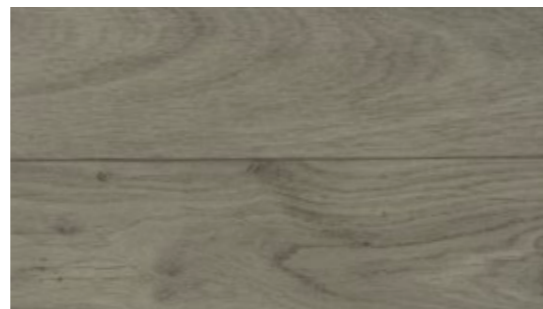
1146-393-668-281



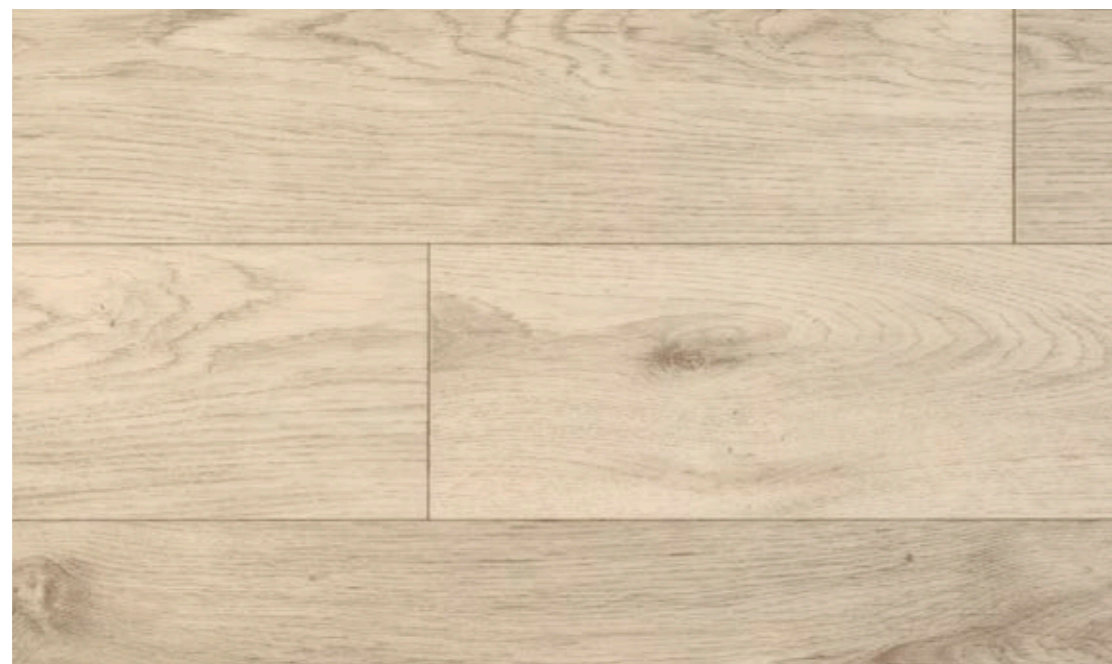
2561-384-867-281



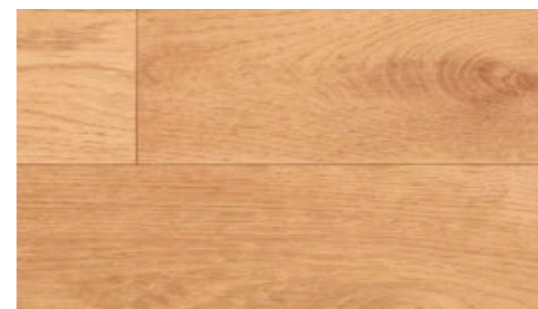
1151-371-869-281



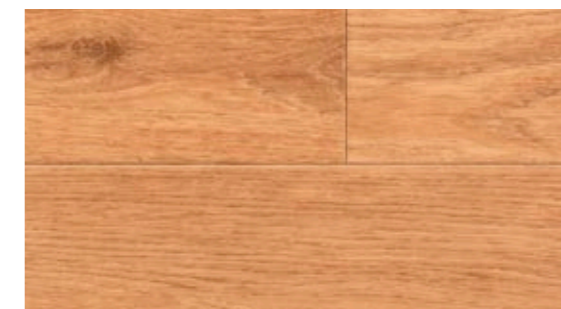
1141-371-868-281



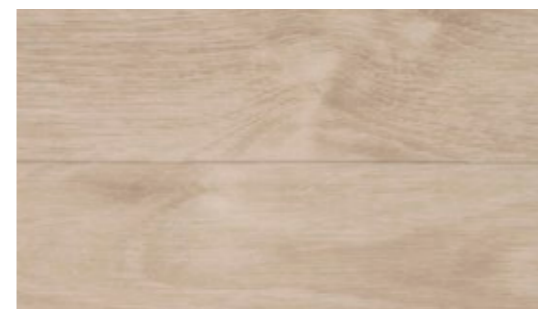
393-672-281



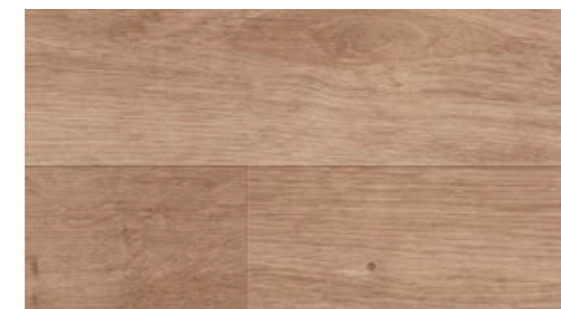
393-652-281



393-653-281



1001-384-874-281



393-669-281

ACOUSTIC 43

Concrete

XPUR

SOLVENT
FREE
NO
WAX
grabo
SAN
minimize
the growth of
microorganisms



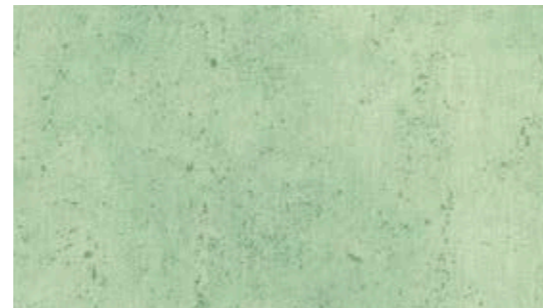
391-674-275



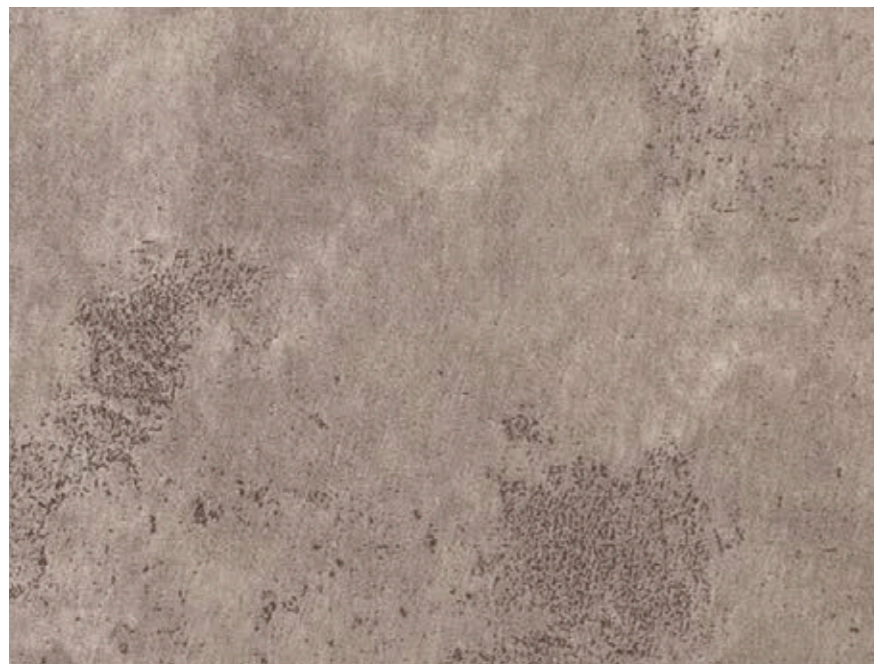
391-673-275



391-653-275



391-660-275



391-654-275



391-676-275



391-656-275



391-671-275

ACOUSTIC 43

Rock

XPUR

SOLVENT
FREE
NO
WAX
grabo
SAN
minimize
the growth of
microorganisms



386-674-275



386-670-275



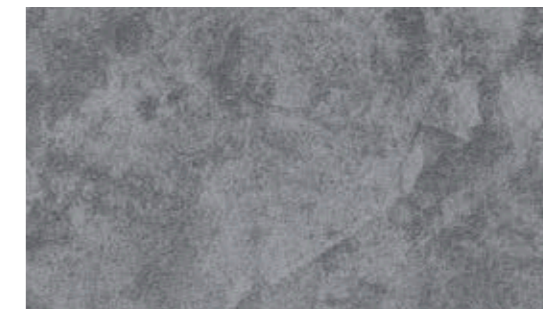
386-683-275



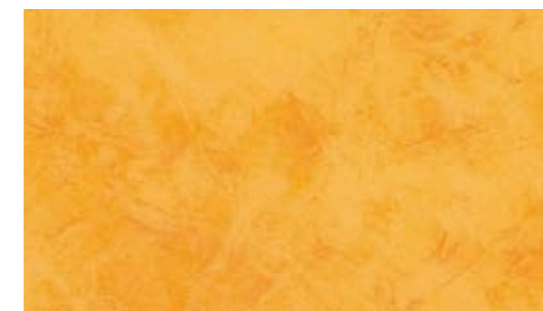
386-671-275



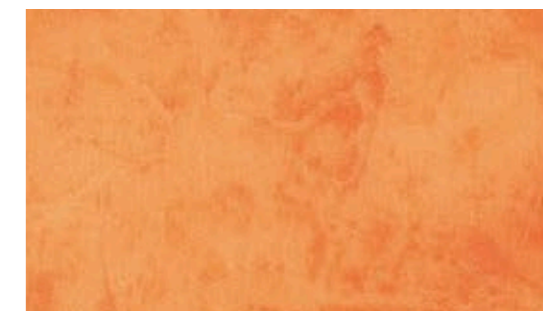
386-657-275



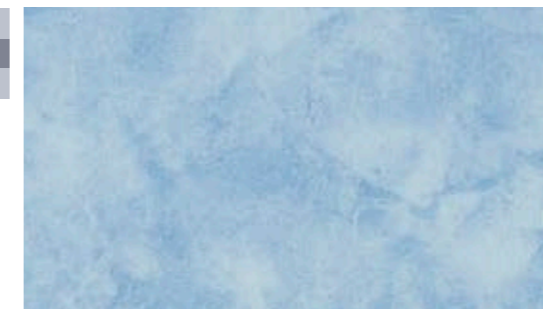
386-668-275



386-680-275



386-681-275



386-678-275



386-682-275

ACOUSTIC 43

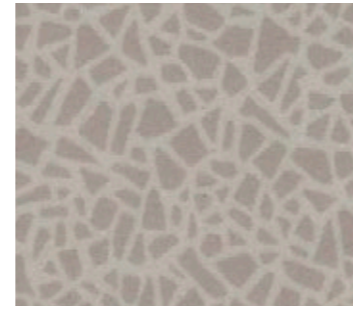
Mosaic



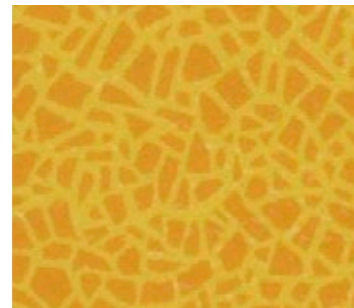
388-656-275



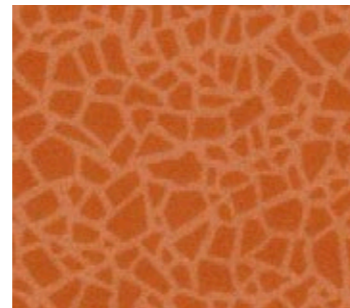
388-669-275



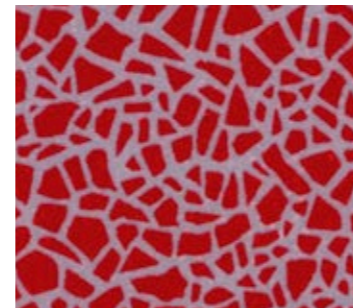
388-671-275



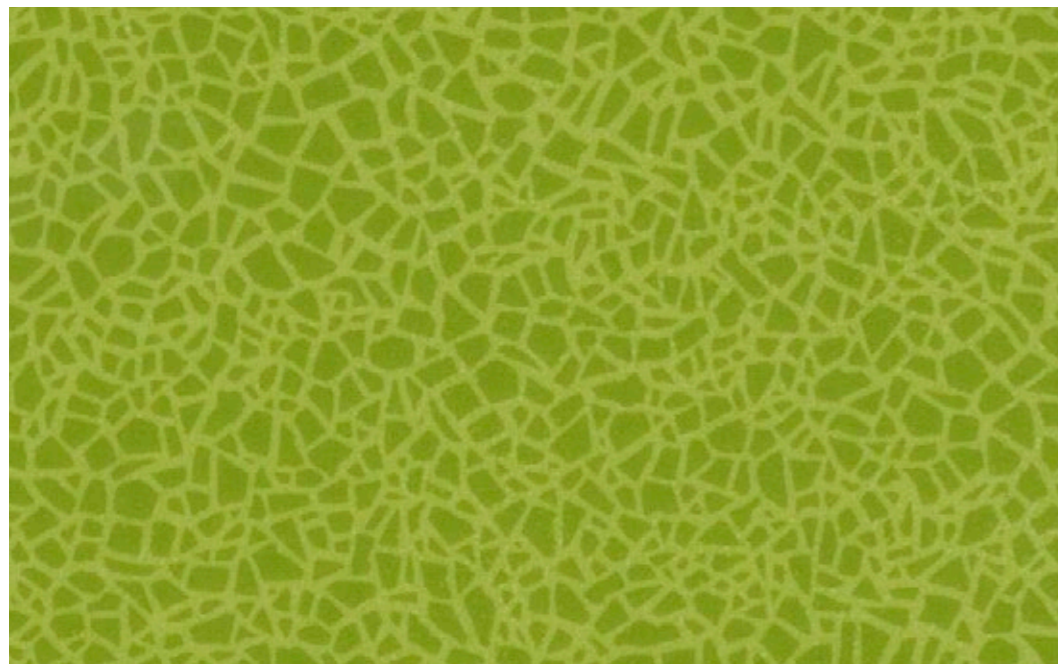
388-664-275



388-665-275



388-674-275



388-662-275



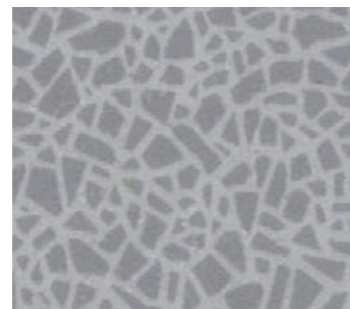
388-668-275



388-658-275



388-677-275



388-670-275



388-657-275



ACOUSTIC 43

Mineral



383-00-651-275



383-00-653-275



383-00-674-275



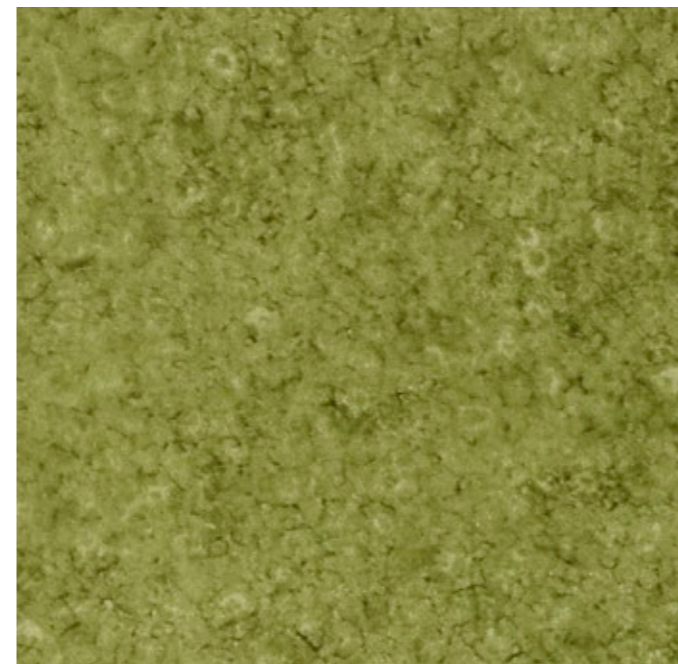
383-00-664-275



383-00-675-275



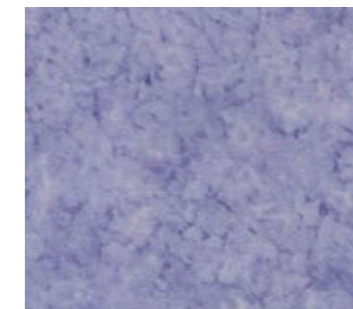
383-00-687-275



383-00-661-275



383-00-678-275



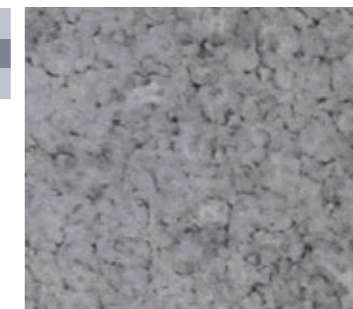
383-00-689-275



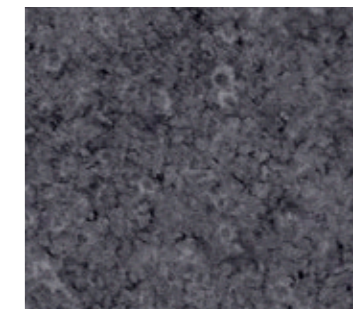
383-00-669-275



383-00-671-275



383-00-657-275



383-00-677-275

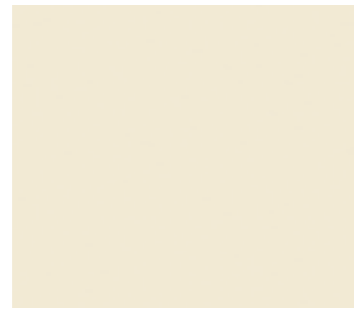


ACOUSTIC 43

Uni

XPUR

SOLVENT
FREE
NO
WAX
grabo
SAN
minimize
the growth of
microorganisms



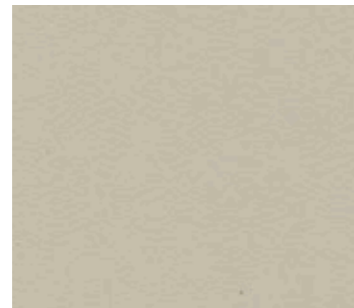
1008-275



2028-275



2940-275



2956-275



2089-275



3070-275



1343-275



1194-275



3319-275



7235-275



3258-275



4220-275



6180-275



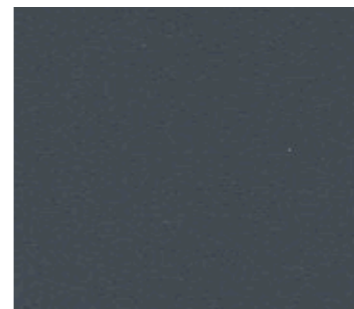
6150-275



6110-275



1290-275



1895-275



1991-275



HETEROGENEOUS

GRABO

Acoustic Pro

HIGH PERFORMANCE ACOUSTICAL FLOOR COVERING

RECOMMENDED USAGE

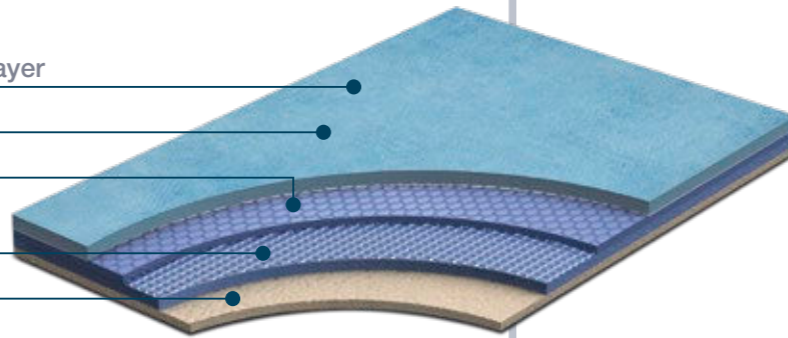
- > Library
- > Education
- > Healthcare
- > Corporate
- > Retail
- > Anywhere acoustical property is needed

PERFORMANCE, FEATURES & BENEFITS

Excellent acoustic properties (≥ 19 dB) | Excellent foot comfort
Dimensionally stable | Increased lifespan | Antistatic
Anti-bacterial | 7 year warranty

CONSTRUCTION

- PUR Surface Wear layer
- Design
- Compact layer
- Glass fibre reinforcement
- Foam backing



SPECIFICATIONS

DESCRIPTION

Construction	heterogeneous	
Total thickness	EN ISO 24346	3,2 mm
Wear layer thickness	EN ISO 24340	0,55 mm
Width of roll	EN ISO 24341	2 4 m
Length of roll	EN ISO 24341	25 lm
Total weight	EN ISO 23997	2,5 kg/m ²

CLASSIFICATION

European classification	EN 685	class: 33/42
-------------------------	--------	--------------

PERFORMANCE

Abrasion group	EN 660-1	T
Residual indentation	EN ISO 24343	max. 0,2 mm
Dimensional stability	EN ISO 23999	max. 0,2 %
Fire resistance	EN 13501-1	class: Bfl-s1
	BS 476	class: Class1
	Gost 30402-94	class: G1
Impact sound reduction	EN ISO 717-2	$\Delta L_w = 19$ dB
Slip resistance	DIN 51130	R9
Electrical resistance	EN 1815	< 2 kV
	EN 1081	$\leq 10^9 \Omega$
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	PUR Surface	
Anti bacterial and fungicid treatment	graboSAN	
Seaming method	hot or cold welding	
Warranty	7 year	



3.2
mm

TOTAL THICKNESS

2.5
kg/m²

TOTAL WEIGHT

2 | 4
m

WIDTH OF ROLLS

33 | 42

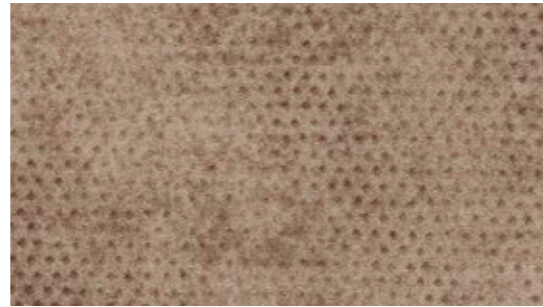
EUROPEAN CLASSIFICATION

Acoustic Pro

PUR
SURFACE
SOLVENT
FREE
NOI
WAX
grabo
SAN
minimize
the growth of
microorganisms



4313-471-4



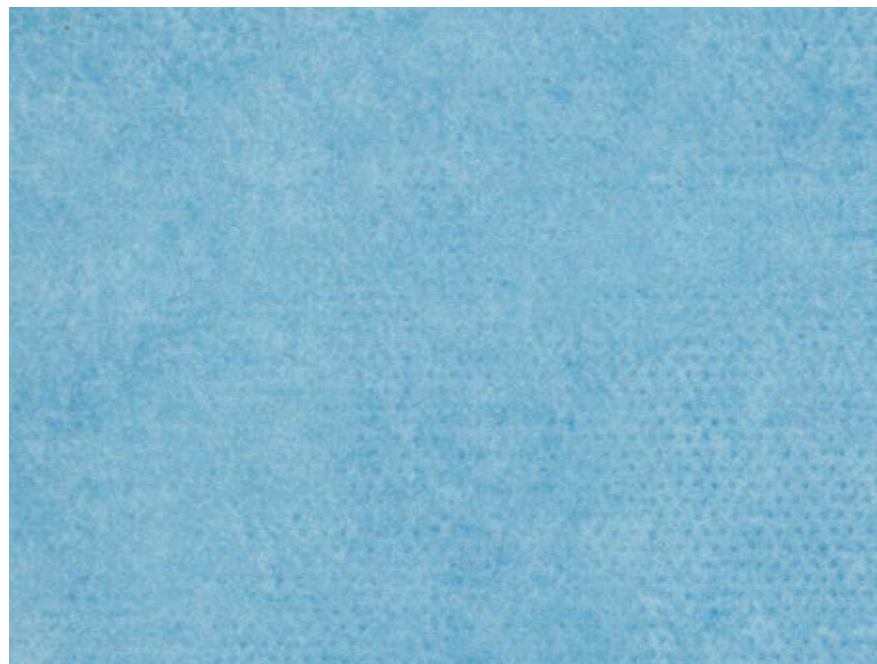
4313-467-4



4313-464-4



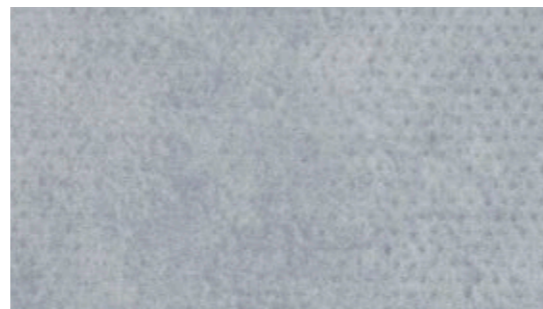
4313-460-4



4313-458-4



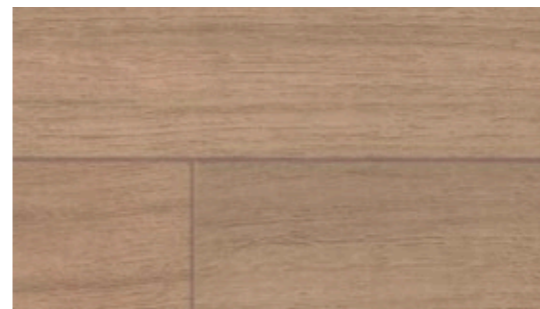
4313-472-4



4313-473-4



4313-474-4



4259-501-5



4259-503-5



4259-504-5

HETEROGENEOUS

GRABO Grabosafe silver Knight

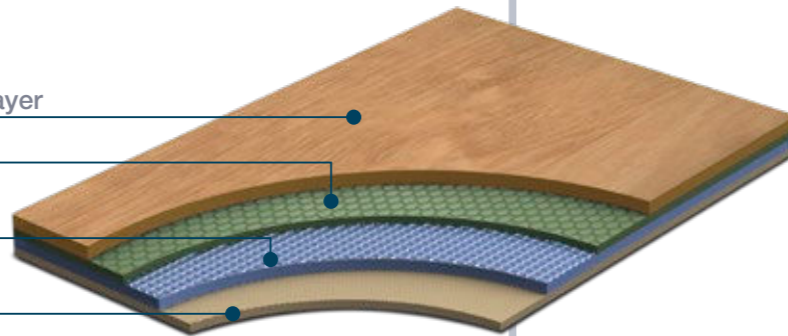
SELF-DISINFECTIVE SAFETY FLOOR COVERING

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

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	2,6 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	Bfl-s
Slip resistance	RRL Pendulum Test DIN 51130	>36 (wet test) R10
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	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

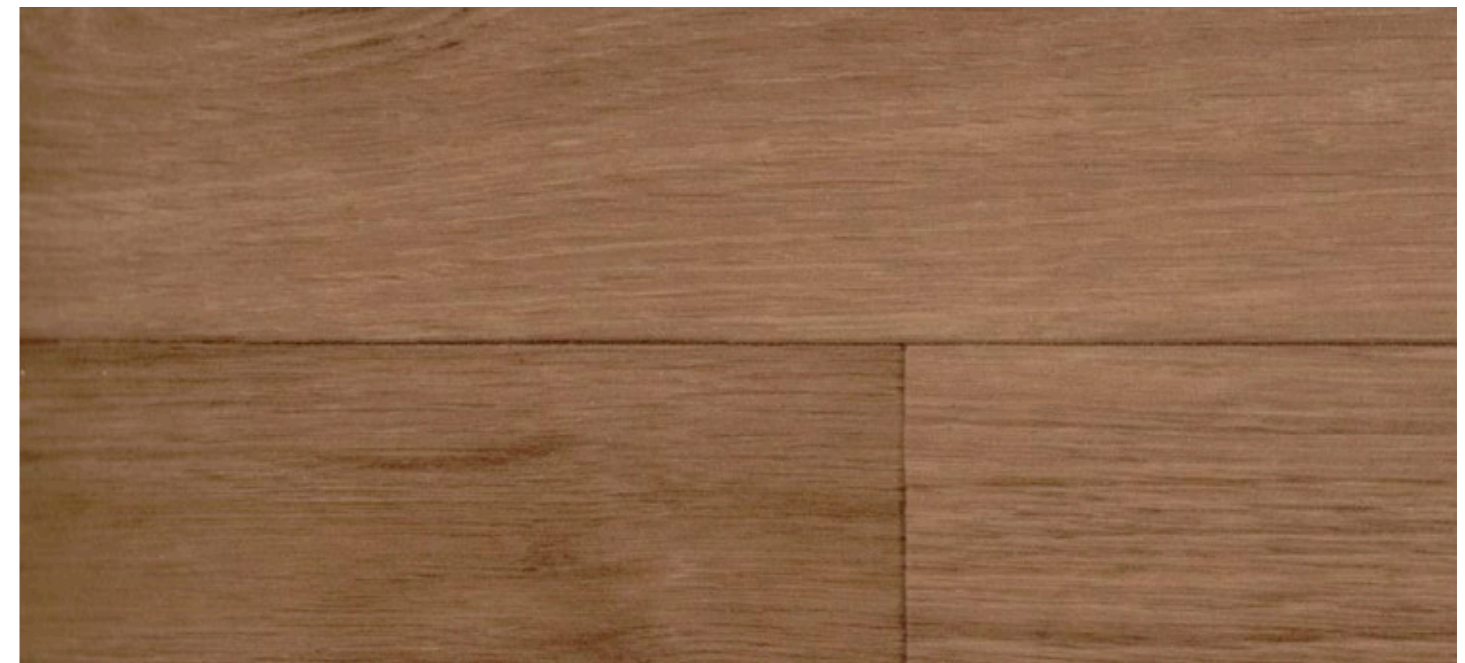
Natural



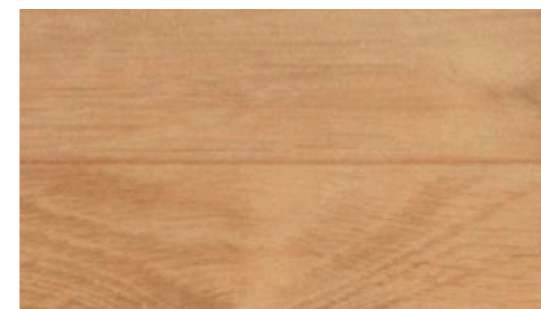
1001-384-851



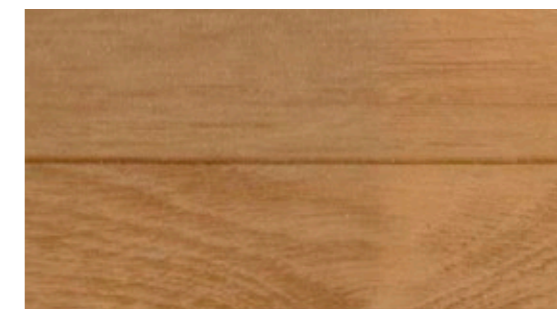
1003-384-856



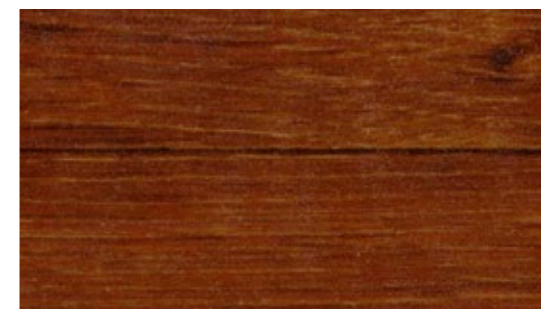
2561-384-867



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

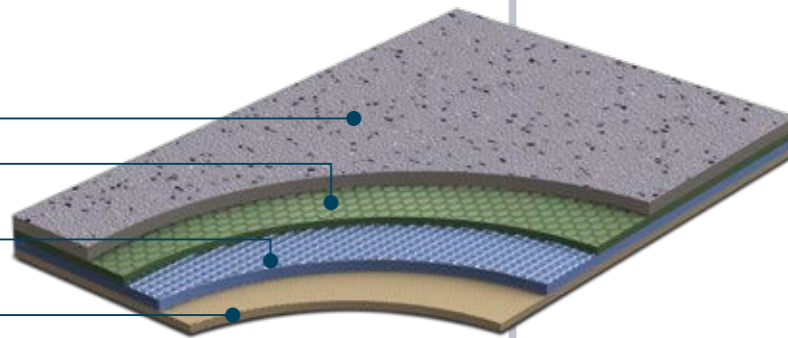
CONSTRUCTION

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 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
	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



TOTAL THICKNESS



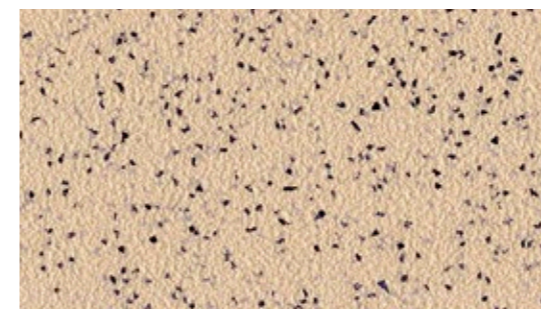
TOTAL WEIGHT



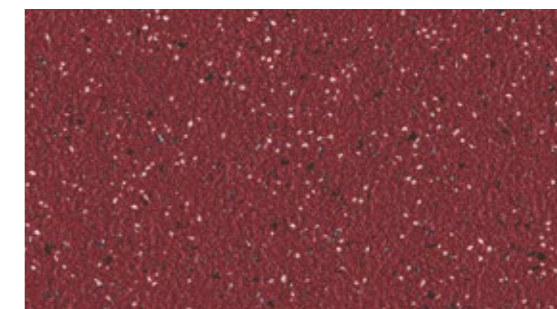
WIDTH OF ROLLS



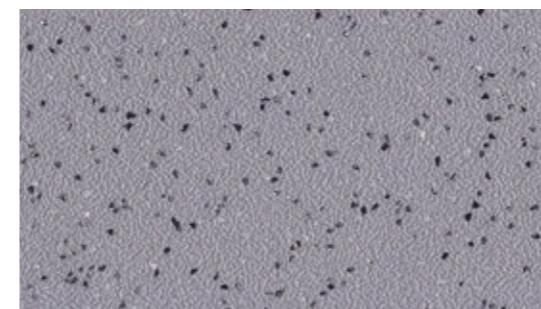
EUROPEAN CLASSIFICATION



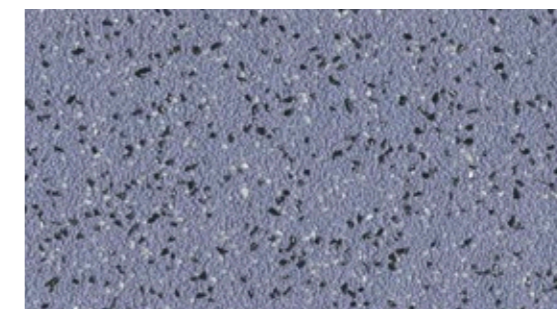
2251-03



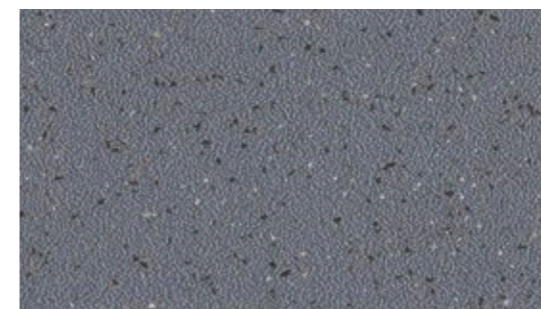
5161-03



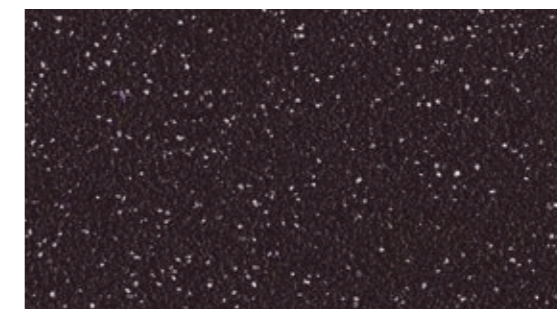
1260-03



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

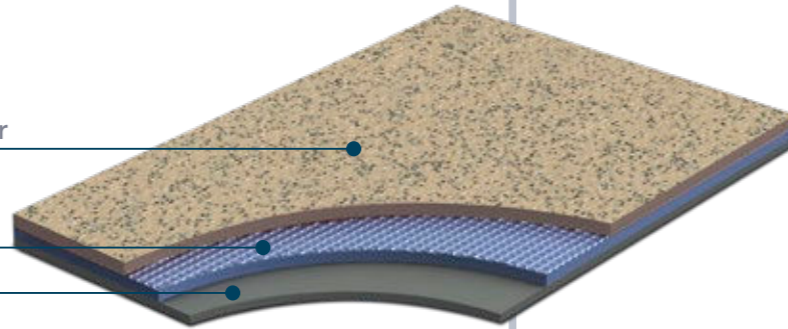
Excellent slip resistance | Cost effective | Great color range
Dimensionally stable | Anti-bacterial | 10 year warranty

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 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
	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/m²

TOTAL WEIGHT

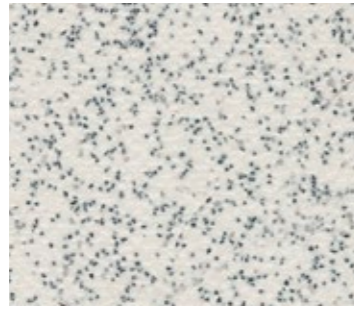
2
m

WIDTH OF ROLLS

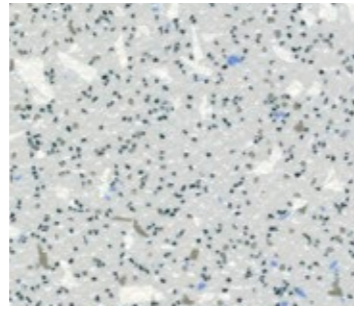
34 43

EUROPEAN CLASSIFICATION

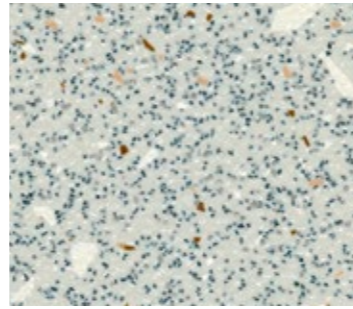
Ecosafe



1137-20-279



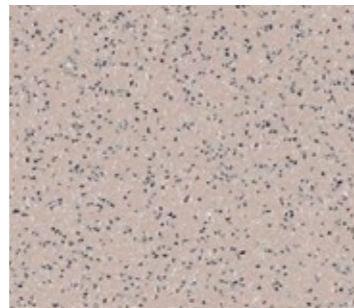
1204-663



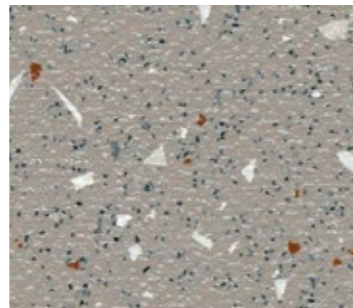
1017-664



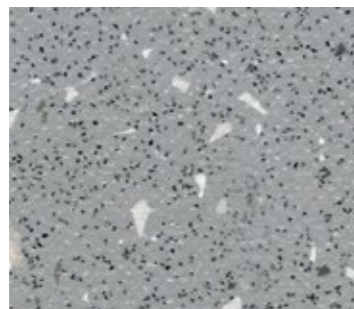
2036-20-279



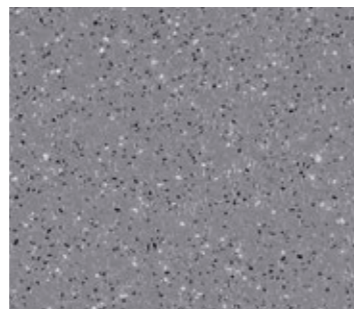
2942-20-279



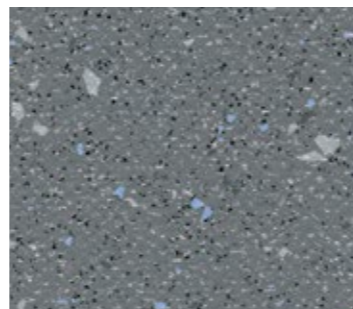
2954-659



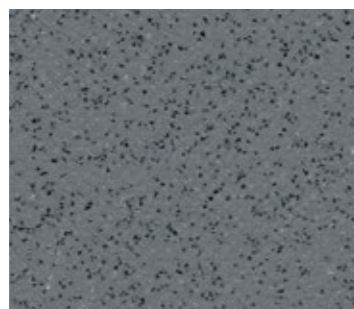
1341-662



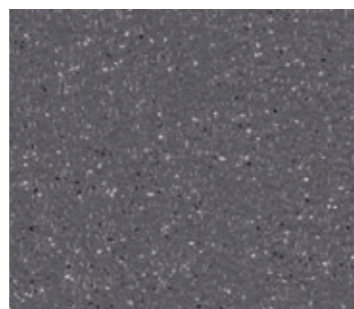
1260-20-279



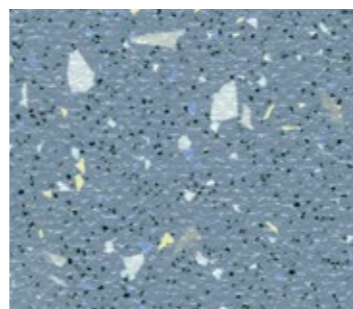
1396-660



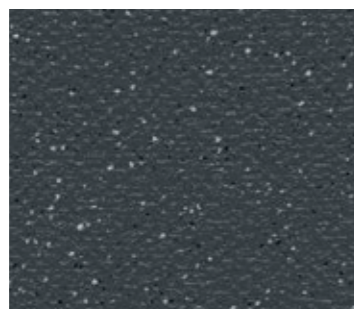
1173-20-279



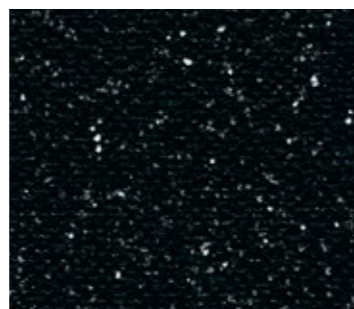
1424-20-279



6123-661



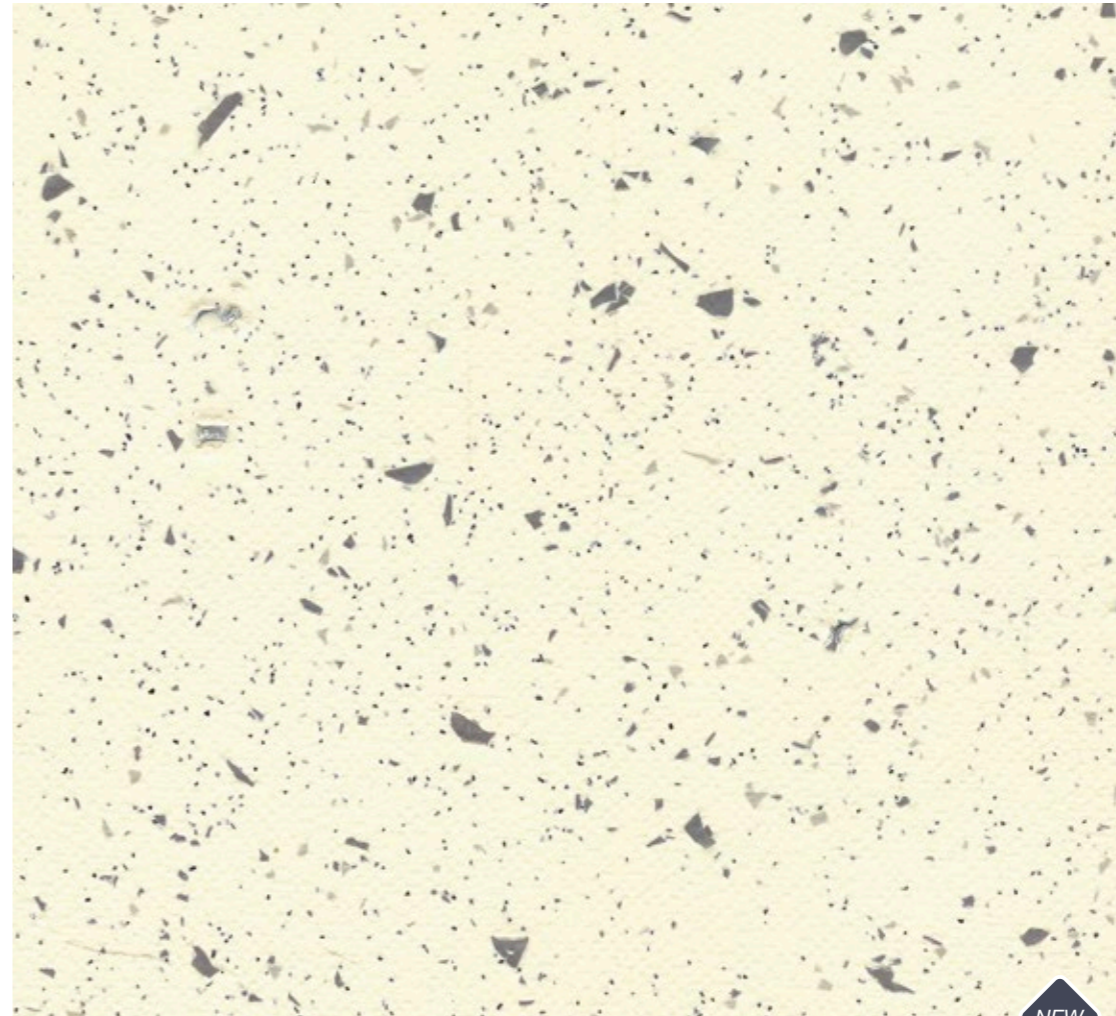
1387-20-279



1991-20-279

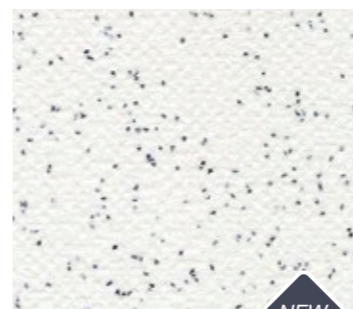


6342-20-279



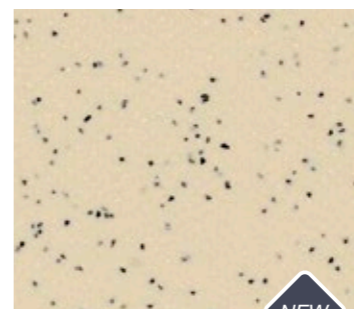
1193-504

NEW



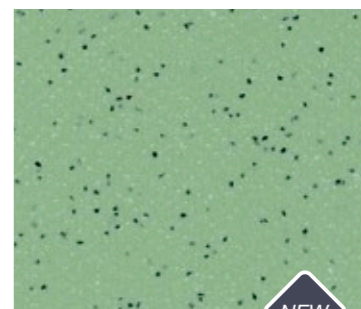
1204-20-279

NEW



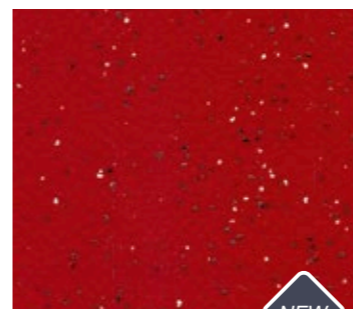
2009-20-279

NEW



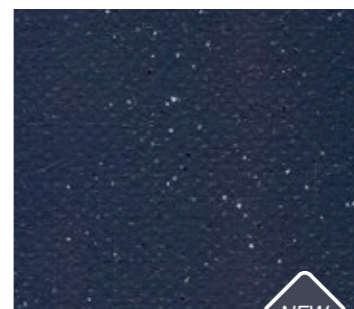
7230-20-279

NEW



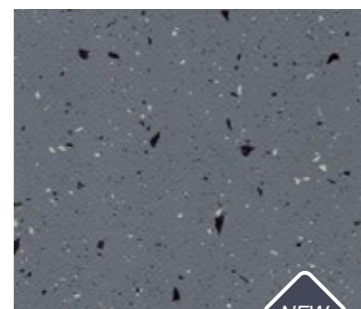
5028-20-279

NEW



1175-20-279

NEW



1387-503

NEW



HETEROGENEOUS

GRABO Standart

COST EFFECTIVE COMPACT FLOOR COVERING

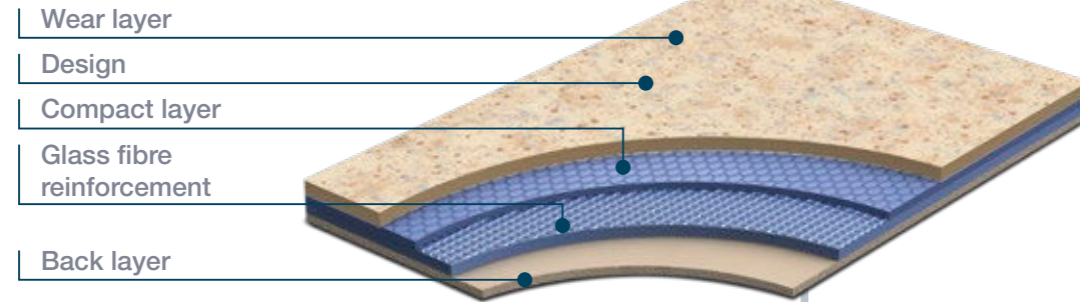
RECOMMENDED USAGE

- > Education
- > Healthcare
- > Retail
- > Hospitality
- > Offices

PERFORMANCE, FEATURES & BENEFITS

2/4 meter widths | Cost effective | Broad color range
Great patterns | High residual indentation | Dimensionally stable
Anti-bacterial | Antistatic | 10 year warranty

CONSTRUCTION



SPECIFICATIONS

DESCRIPTION

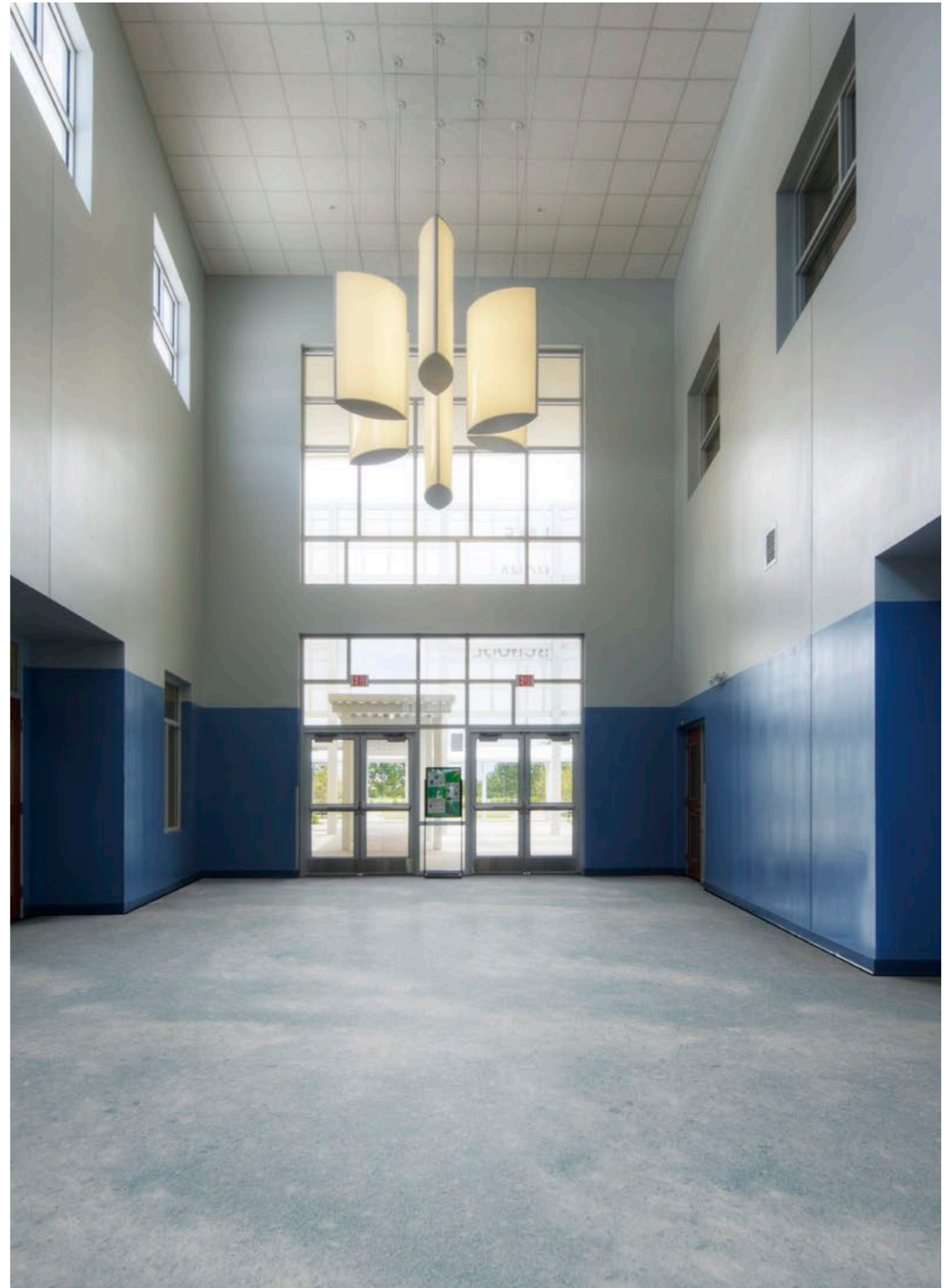
Construction	heterogeneous	
Total thickness	EN ISO 24346	2,0 mm
Wear layer thickness	EN ISO 24340	0,7 mm
Width of roll	EN ISO 24341	2/4 m
Length of roll	EN ISO 24341	20 lm
Total weight	EN ISO 23997	2,2 kg/m ²

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
	DIN 4102/ÖNORM	class: B1
	Gost 30402-94	class: G1
Slip resistance	DIN 51130	R9
	EN 13893	class: DS
Electrical resistance	EN 1815	< 2 kV
	EN 1081	≤ 10 ⁹ Ω
Chemical resistance	EN ISO 26987	✓
Bacterial resistance	EN ISO846:1999	✓
Light fastness	EN 20105 B02	grade 6
Castor chair resistance	EN ISO 4918	✓
Anti bacterial and fungicid treatment	graboSAN	
Seaming method	hot or cold welding	
Warranty	10 year	



TOTAL THICKNESS



TOTAL WEIGHT



WIDTH OF ROLLS



EUROPEAN CLASSIFICATION

Stone

SOLVENT
FREE
NO
WAX
grabo
SAN
minimize
the growth of
microorganisms



4319-487

NEW



4319-475

NEW



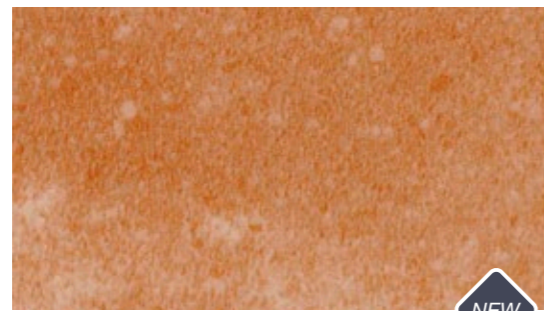
4319-473

NEW



4319-472

NEW



4319-489

NEW



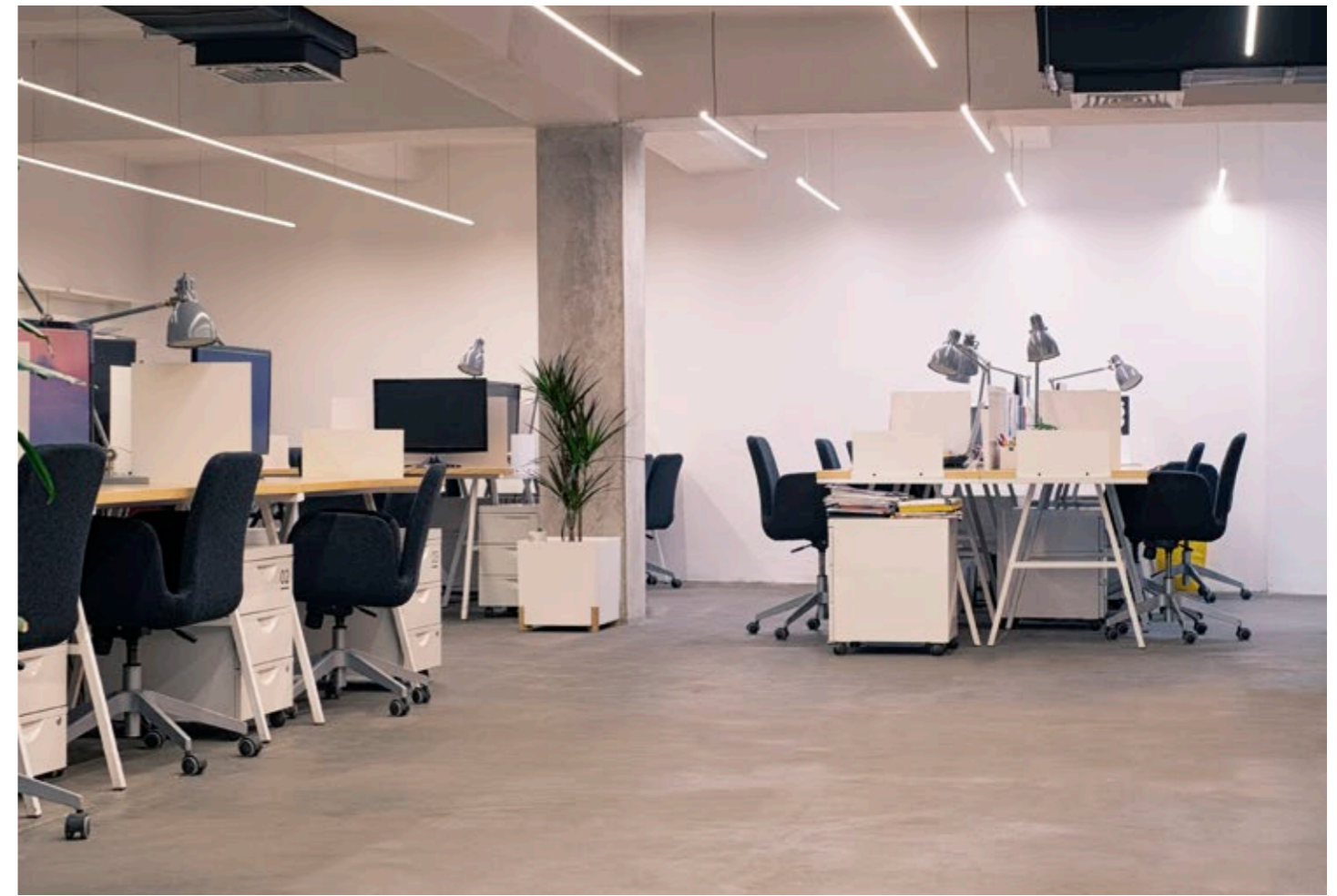
4319-485

NEW



4319-484

NEW



4319-486

NEW



4319-481

NEW



4319-488

NEW

STANDART PUR

Evolution



STANDART PUR

Evolution Natural

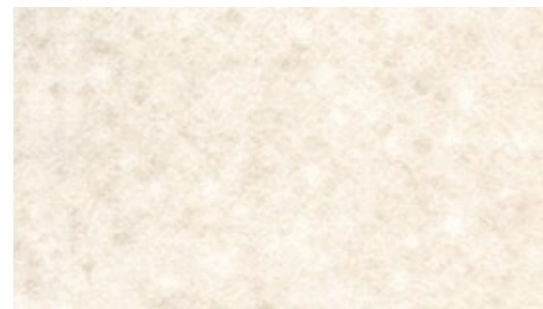


PUR
SURFACE
SOLVENT
FREE
NO
WAX
grabo
SAN
minimize
the growth of
microorganisms

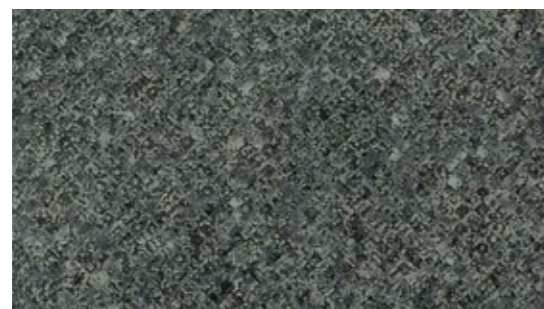
PUR
SURFACE
SOLVENT
FREE
NO
WAX
grabo
SAN
minimize
the growth of
microorganisms



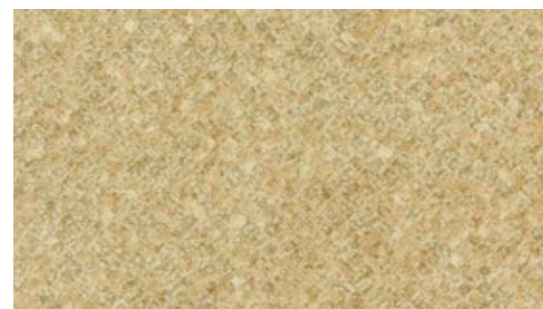
4253-456



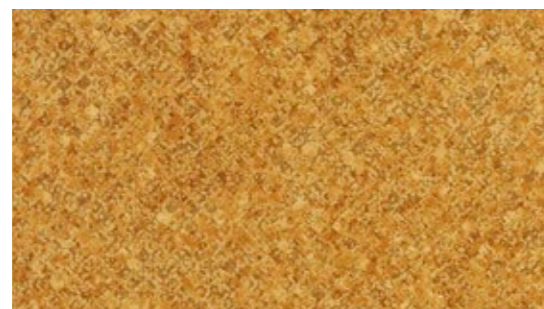
4253-466



4253-457

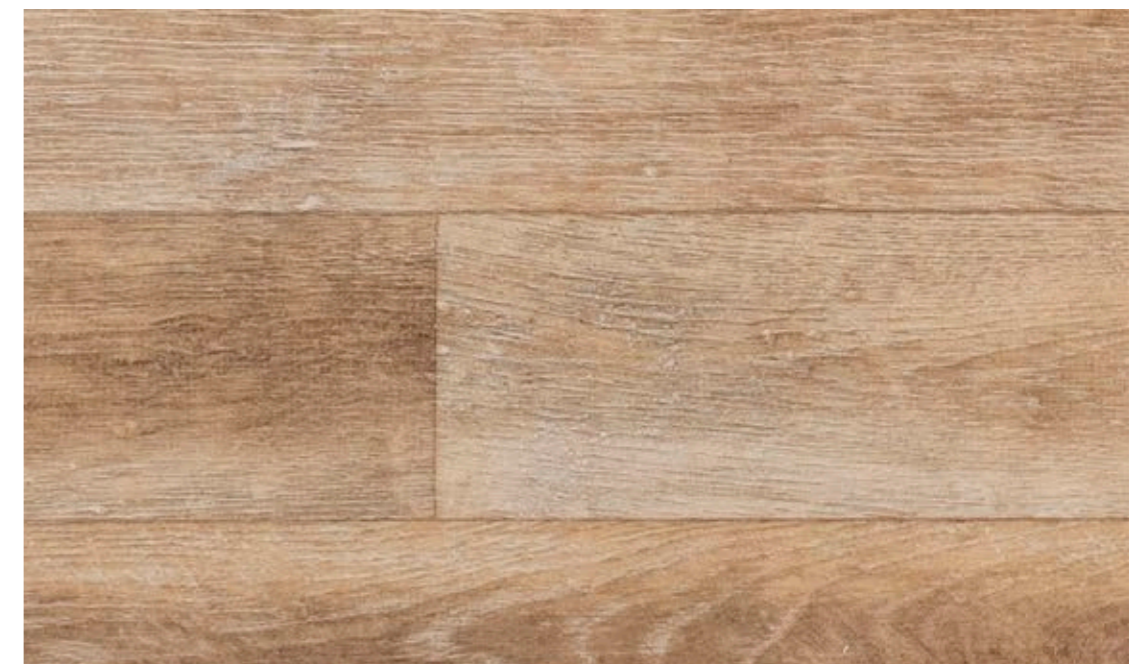


4253-468

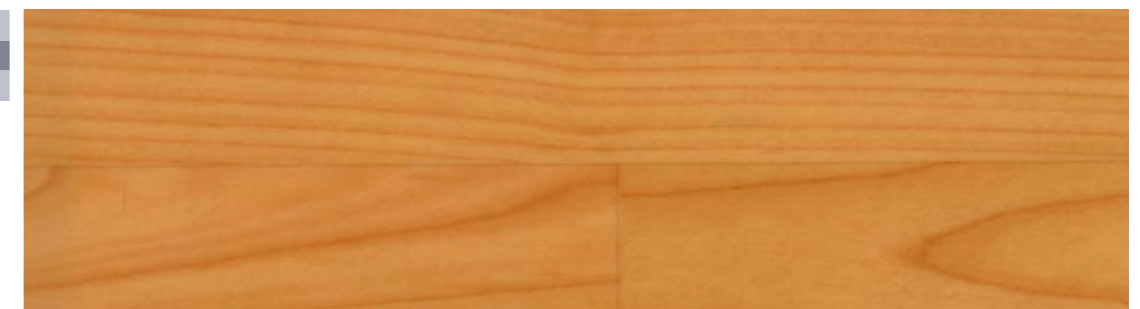


4253-453

4235-487



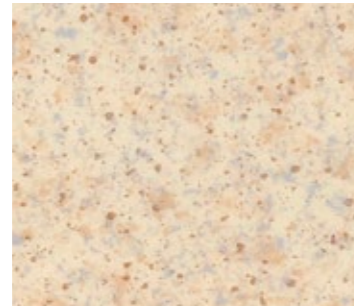
4235-489



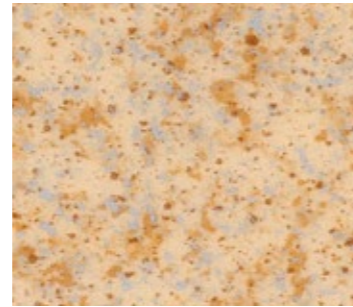
4159-471

STANDART PUR

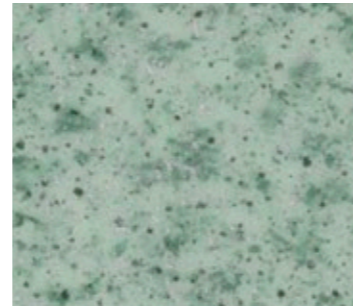
Metal



4564-469



4564-470



4564-460



4564-493



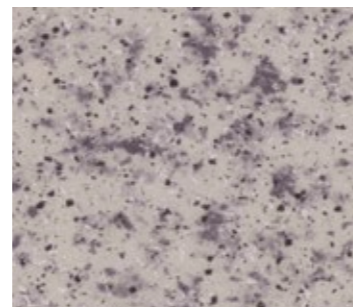
4564-476



4564-494



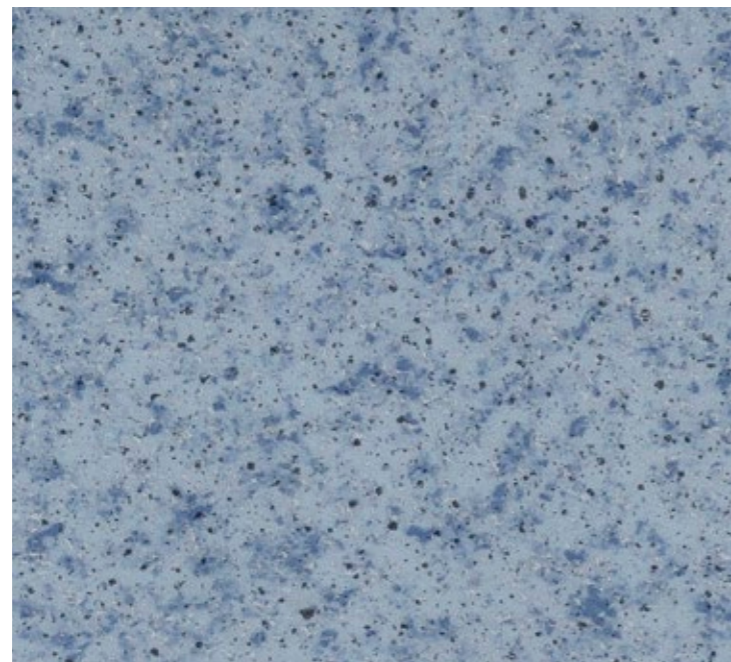
4564-496



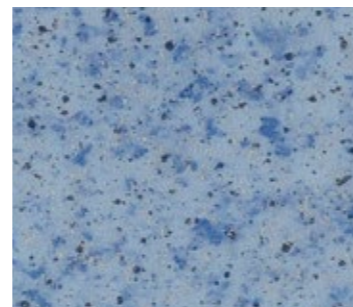
4564-474



4564-473



4564-472



4564-471



STANDART

Talent



4313-471-4



4313-464-4



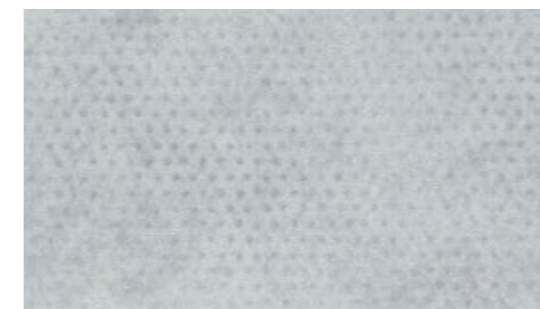
4313-470-4



4313-460-4



4313-458-4



4313-472-4

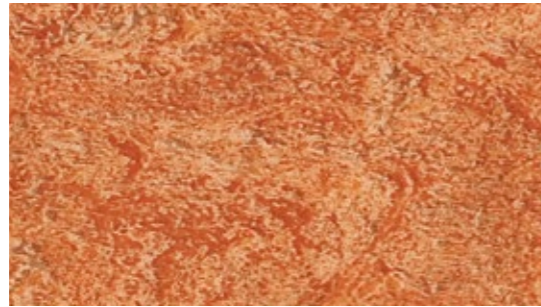


4313-474-4

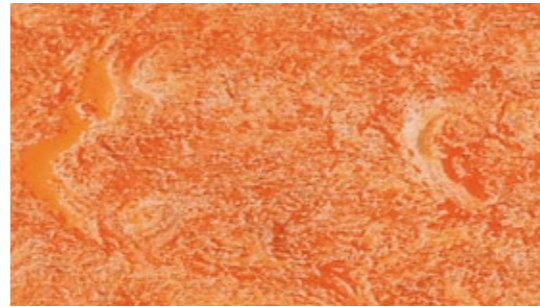


STANDART

Forte



4213-453-4



4213-465-4



4213-455-4



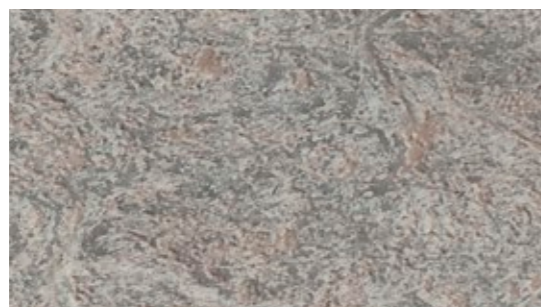
4213-475-4



4213-464-4



4213-463-4



4213-456-4



4213-479-4



4213-469-4

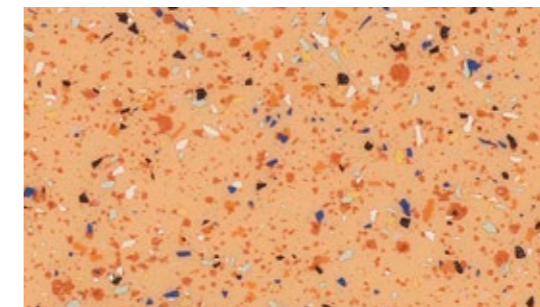


STANDART

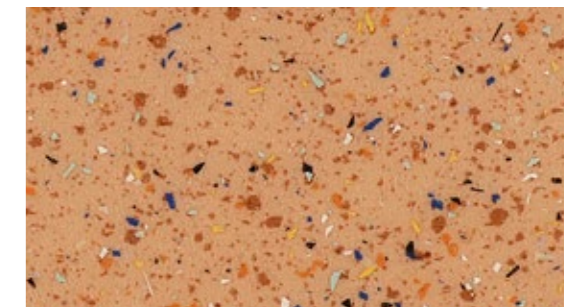
Plaza



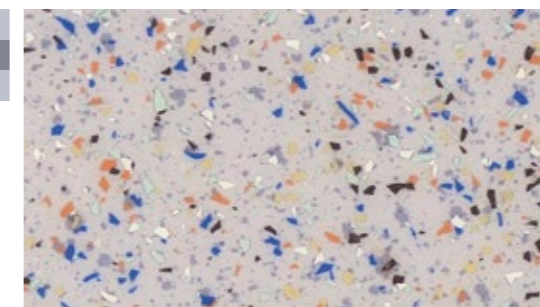
4115-456-06



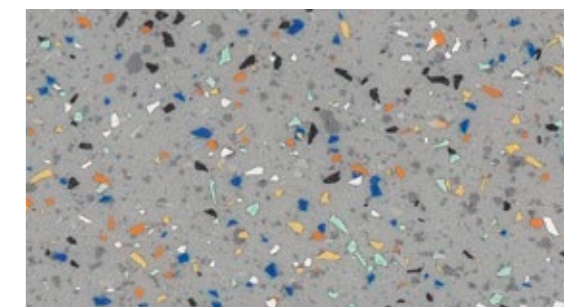
4115-453-06



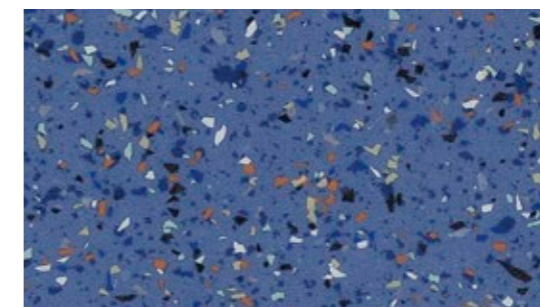
4115-467-06



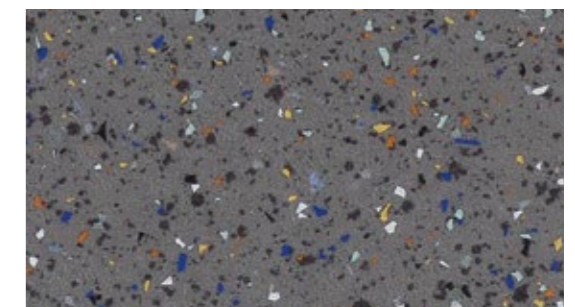
4115-458-06



4115-457-06



4115-469-06



4115-468-06

