

GRABO



COMMERCIAL



Environmental attributes of Grubo vinyl sheet floorings

No harmful materials

Grubo floorings are metal and solvent free resulting in reduced global environmental pollution.

No wax

Grubo floorings have reduced cleaning requirements. Environmental impact is lessened by: no energy needs for waxing, reduced energy needs for cleaning, reduced cleaning agent use, reduced water use, and reduced wastewater generation.

Reduced lifecycle cost

Over the extended lifespan of Grubo floorings installation competing floors may need to be replaced 2 times resulting in negative environmental impacts such as energy use for removal and disposal of the existing floor; energy and resource use involved in new product manufacturing, transportation and installation; and finally the additional cost of the new installation.



SOLVENT
FREE

NO
WAX



What is. . .

TECH Surface



It is not a surface treatment, it is the surface!

Extreme durability due to PUR and micronized Al_2O_3 particles

TECH Surface is a revolutionary new technology which makes the surface not only extremely hard and wear resistant but flexible so the installation can be carried out

easily and quickly. The benefits of TECH Surface technology are the excellent stain and chemical resistance, the abrasion resistance and the easy maintenance.

CLP System



CLP is a complex system built up of PVC and cross linked polymer. Its essentiality is, on one hand - against other technical solutions - that CLP ensures throughout the intensive usage the constant parameters not only on the surface, but in the cross section of the wear layer: the dura-

bility of the product increases, which involves that the degree of wear and tear decreases. On the other hand due to the high density of the cross links, CLP diminishes the adhesion of the contamination on the surface, substantially improving the cleanability of the flooring.

graboSAN



No surface is more at risk of contamination than the floor. In healthcare one of the most important steps in reducing the spread of infectious diseases is the cleaning and sanitizing of surfaces. Routine cleaning with detergent and water is useful for removing visible dirt and germs, but floor coverings require an additional performance to reduce the number of germs. Therefore Grubo invented graboSAN, the anti-microbe additive contained surface treatment against mold, fungi, yeast, algae and bacteria. The result of the test method given in the International Standard ISO 846:1997 certify that no significant microbe growth could be observed on the graboSAN surface treated floors. The tests have been carried out with the *Pseudomonas aeruginosa* bacterium, which is one of the most common pathogens involved in hospital infections causing pneumonia, and with *Aspergillus niger* fungus, which causes a disease called black mold on certain fruits and vegetables.

Answering to the today's healthcare difficulties, independent Clinical Research tests certify that Grubo products with graboSAN inhibit the growth of MRSA (Methicillin resistant Staphylococcus aureus) and C.difficile (*Clostridium difficile*) bacteria, which are responsible for difficult-to-treat infections in humans because its resistance to certain antibiotics. Due to the surface treatment with graboSAN these floor coverings can be qualified as resistant surface to bacteria and mildew. However the best defence beyond the sanitized surface is an effective cleaning with disinfecting agents. Grubo floorings due to its extreme resistant surface can be cleaned with wide range of disinfective cleaning agents without any problems. (see the extreme good stain results and maintenance instructions.). With the help of Grubo vinyl sheet flooring treated with graboSAN microbes can be easily localized and eliminate before causing infections.



Silver Knight

Performance, Features & Benefits

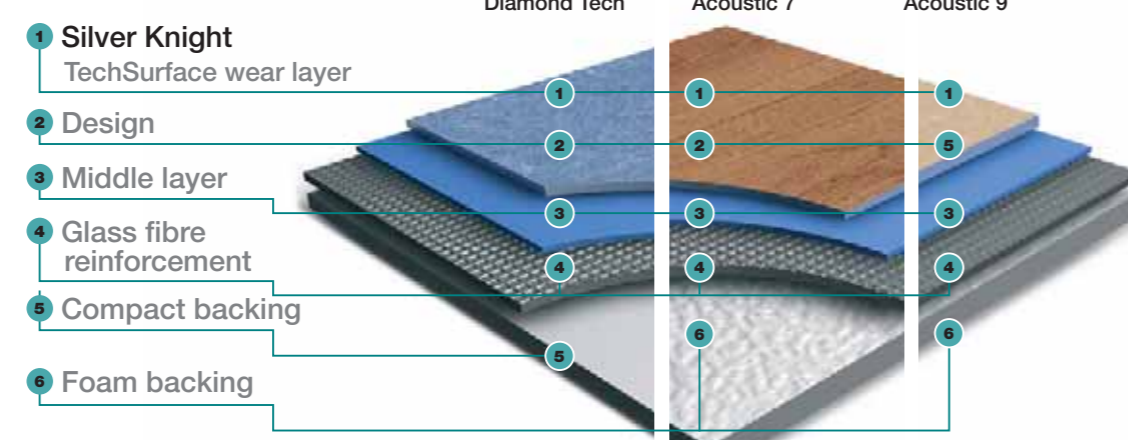
Grabo Silver Knight eliminates harmful bacteria without the use of chemicals

Grabo Silver Knight has a self-disinfecting surface reached by a unique double-defense-line

| RECOMMENDED USAGE | |
|-------------------|--|
| Healthcare | |
| Education | |
| Hospitality | |
| Offices | |
| Retail | |

| Technical parameters | Standards | Silver Knight Diamond Tech | Silver Knight Acoustic 7 | Silver Knight Acoustic 9* |
|---------------------------------------|---------------------|----------------------------|--------------------------|---------------------------|
| DESCRIPTION | | | | |
| Construction | | compact heterogeneous | heterogeneous | heterogeneous |
| Total thickness | EN 428 | 2,0 mm | 3,2 mm | 3,4 mm |
| Wear layer thickness | EN 429 | 0,7 mm | 0,7 mm | 0,9 mm |
| Width of roll | EN 426 | 2 m | 2 m | 2 m |
| Length of roll | EN 426 | 20 fm | 20 fm | 20 fm |
| Total weight | EN 430 | 2,8 kg/m ² | 2,6 kg/m ² | 2,9 kg/m ² |
| CLASSIFICATION | | | | |
| European classification | EN 685 | 34/43 | 34/42 | 34/42 |
| PERFORMANCE | | | | |
| Abrasion group | EN 660-1 | T | T | T |
| Residual indentation | EN 433 | max. 0,1 mm | max. 0,2 mm | max. 0,2 mm |
| Dimensional stability | EN 434 | max 0,2 % | max 0,2 % | max 0,2 % |
| | EN 13501-1 | Bfl-s1 | Bfl-s1 | Bfl-s1 |
| Fire resistance | ASTM E 648/ 662 | class1/pass | - | - |
| | Gost 30402-94 | G1 | G1 | G1 |
| Impact sound reduction | EN ISO 717-2 | - | $\Delta L_w=19$ dB | $\Delta L_w=17$ dB |
| Slip resistance | DIN 51130 | R9 | R9 | R9 |
| Abrasion resistance (H-18 wheel) | ASTM D3884-01 | -0,2 g/1000 circle | -0,2 g/1000 circle | -0,2 g/1000 circle |
| Abrasion resistance | ISO 9352 | -0,65 g/100 000 c. | -0,65 g/100 000 c. | -0,65 g/100 000 c. |
| Electrical resistance | EN 1815 | < 2 kV | < 2 kV | < 2 kV |
| | EN 1081 | $\leq 10^9 \Omega$ | $\leq 10^9 \Omega$ | $\leq 10^9 \Omega$ |
| Chemical resistance | EN 423 | ✓ | ✓ | ✓ |
| | ASTM F925-02 | ✓ | ✓ | ✓ |
| Bacterial resistance | EN ISO846:1999 | ✓ | ✓ | ✓ |
| Antimicrobial activity | ISO 27447 | >99 % | >99 % | >99 % |
| Light fastness | EN 20105 B02 | 6 | 6 | 6 |
| Castor chair resistance | EN 425 | ✓ | ✓ | ✓ |
| Surface treatment | TECHSurface | TECHSurface | TECHSurface | |
| Anti bacterial and fungicid treatment | Silver Knight | Silver Knight | Silver Knight | |
| Seaming method | hot or cold welding | | | |
| Warranty | 15 year | 15 year | 15 year | |

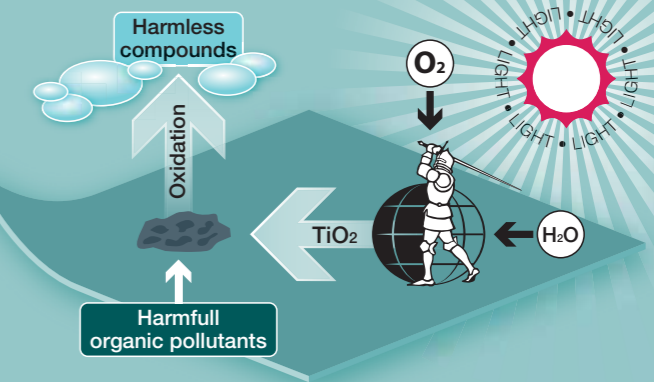
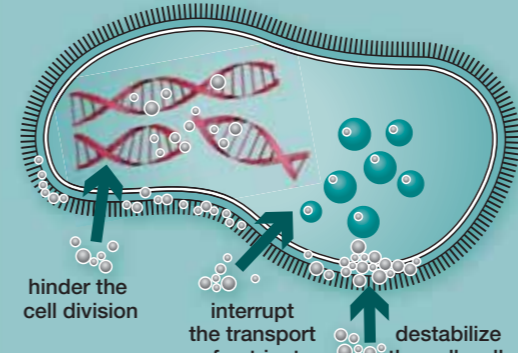
* minimum order: 1000 sqm



1st line of defense

NanoSilver – bacteria is destroyed without the use of chemicals

The disinfecting properties of silver have been known for more than 3000 years. The silver destroys or inactivates microbes such as bacteria, fungi and viruses. This effect of silver results from the ongoing slow diffusion of silver ions.



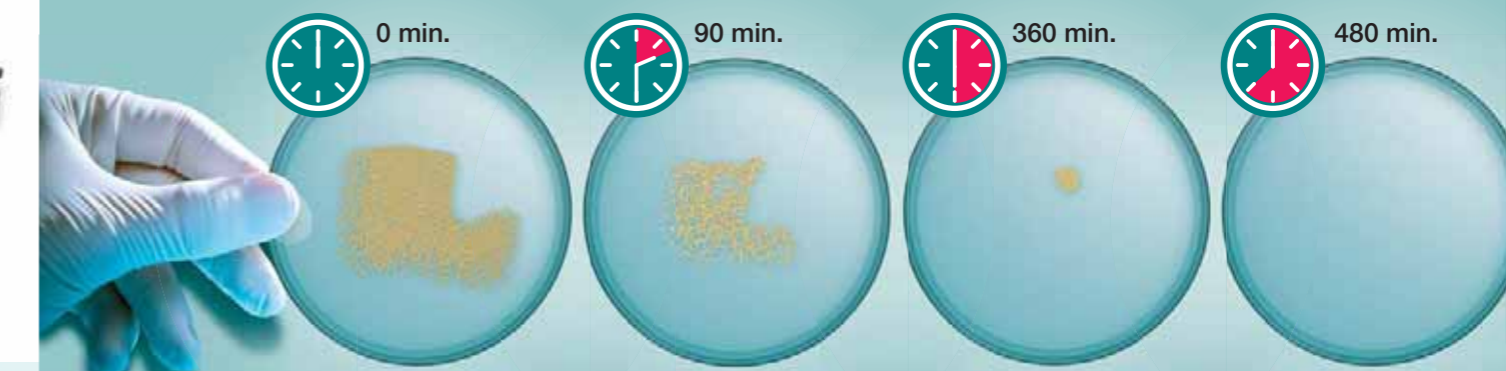
Grabo Silver Knight is a low-maintenance and trouble-free flooring

More effective infection control with easy cleaning

Due to the photocatalytic reaction, the surface energy is increased so dirt adheres less and is easier to remove resulting in use of less cleaning products. Grabo Silver Knight is active round the clock, 24/7, and helps to reduce microbial contamination in between cleanings.

Improve indoor air quality

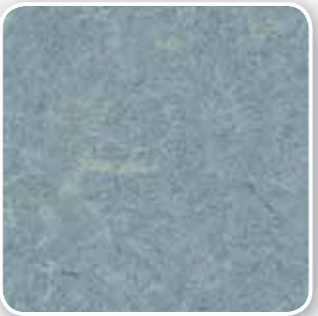
Through photocatalysis odors are decomposed into harmless constituent parts. It works in the same way for pollutants as well, such as nicotine or formaldehyde and unpleasant smells e.g. ammonia or fish odor. Grabo Silver Knight is the ultimate, environmentally sound choice for any facilities.



SILVER KNIGHT



455-859



455-858



455-857



455-856



2075-378



1141-371



1151-371



455-864



455-863



455-881



455-867



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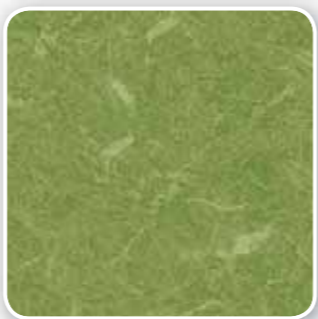
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Acoustic 5

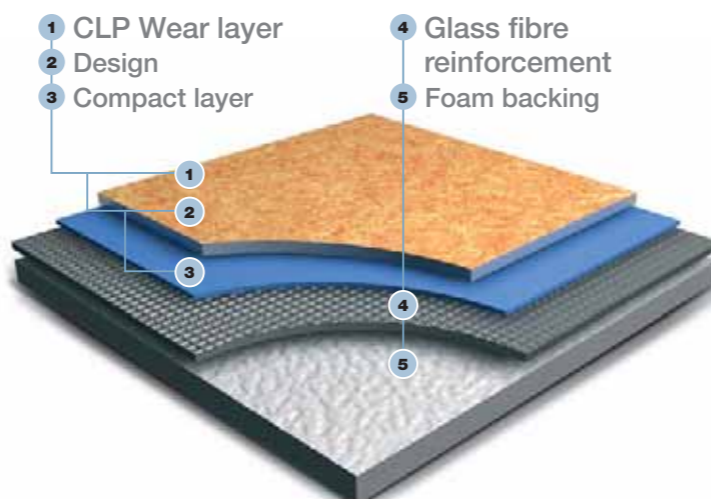


Performance, Features & Benefits

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

| RECOMMENDED USAGE | |
|--|--|
| Healthcare | |
| Education | |
| Hospitality | |
| Corporate | |
| Retail | |
| Anywhere acoustical property is needed | |

| Technical parameters | Standards | |
|---------------------------------------|-----------------|-----------------------|
| DESCRIPTION | | |
| Construction | | heterogeneous |
| Total thickness | EN 428 | 3,2 mm |
| Wear layer thickness | EN 429 | 0,55 mm |
| Width of roll | EN 426 | 2 m |
| Length of roll | EN 426 | 20 lm |
| Total weight | EN 430 | 2,5 kg/m ² |
| CLASSIFICATION | | |
| European classification | EN 685 | class: 33/42 |
| Classement UPEC | NF EN 651 | class: U3P3E2/3C2 |
| PERFORMANCE | | |
| Abrasion group | EN 660-1 | T |
| Residual indentation | EN 433 | max. 0,2 mm |
| Dimensional stability | EN 434 | max. 0,2 % |
| | EN 13501-1 | class: Bfl-s1 |
| Fire resistance | BS 476 | class: Class1 |
| | Gost 30402-94 | class: G1 |
| Impact sound reduction | EN ISO 717-2 | $\Delta L_w = 19$ dB |
| | DIN 51130 | R9 |
| Slip resistance | AS/NZS 4586 | R10 |
| | EN 1815 | < 2 kV |
| Electrical resistance | EN 1081 | $\leq 10^9$ Ω |
| Chemical resistance | EN 423 | ✓ |
| Bacterial resistance | EN ISO 846:1999 | ✓ |
| Light fastness | EN 20105 B02 | 6 |
| Castor chair resistance | EN 425 | ✓ |
| Surface treatment | CLP | |
| Anti bacterial and fungicid treatment | graboSAN | |
| Seaming method | | hot or cold welding |
| Warranty | | 7 year |



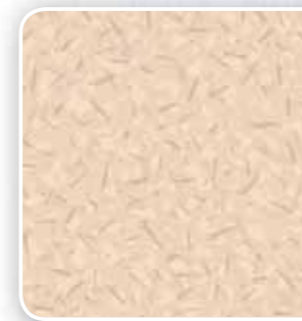
Acoustic 5 Spicy



SOLVENT
FREE



NOI
WAX



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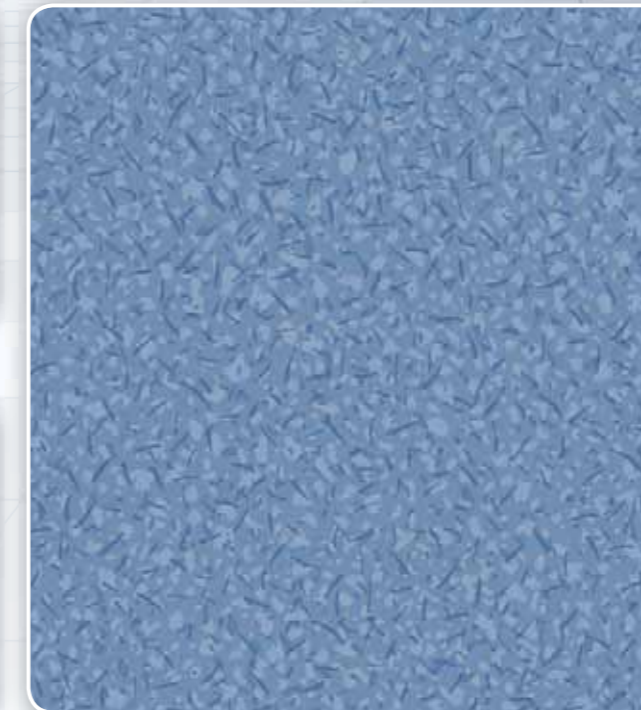
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Acoustic 5 Ricepaper



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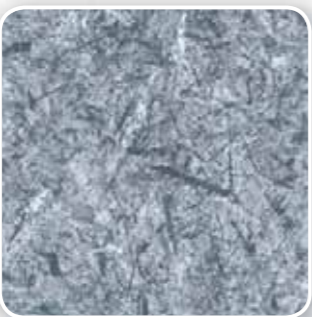
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Acoustic 5 Natural



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1151-371-869



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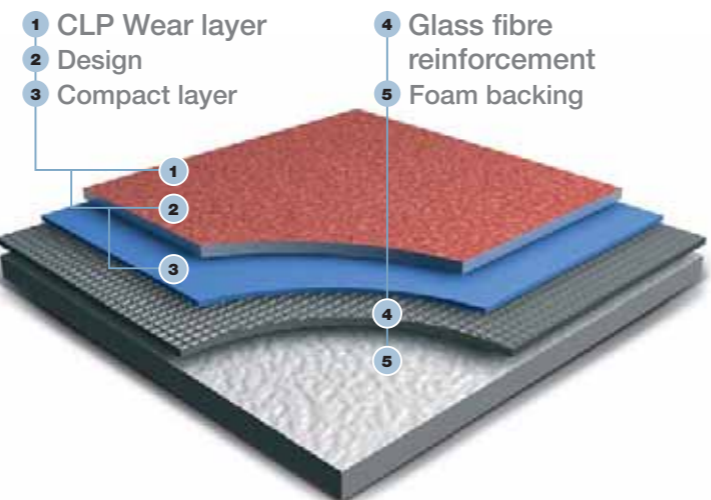
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Acoustic 7



| RECOMMENDED USAGE | |
|--|--|
| Healthcare | |
| Education | |
| Hospitality | |
| Corporate | |
| Retail | |
| Anywhere acoustical property is needed | |

| Technical parameters | Standards | |
|---------------------------------------|-----------------|-----------------------|
| DESCRIPTION | | |
| Construction | | heterogeneous |
| Total thickness | EN 428 | 3,2 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 | 2,6 kg/m ² |
| CLASSIFICATION | | |
| European classification | EN 685 | class: 34/42 |
| Classement UPEC | NF EN 651 | class: U4P3E2/3C2 |
| PERFORMANCE | | |
| Abrasion group | EN 660-1 | T |
| Residual indentation | EN 433 | max. 0,2 mm |
| Dimensional stability | EN 434 | max. 0,2 % |
| | EN 13501-1 | class: Bfl-s1 |
| Fire resistance | BS 476 | class: Class1 |
| | Gost 30402-94 | class: G1 |
| Impact sound reduction | EN ISO 717-2 | $\Delta L_w=19$ dB |
| | DIN 51130 | R9 |
| Slip resistance | AS/NZS 4586 | R10 |
| | EN 1815 | < 2 kV |
| Electrical resistance | EN 1081 | $\leq 10^9$ Ω |
| Chemical resistance | EN 423 | ✓ |
| Bacterial resistance | EN ISO 846:1999 | ✓ |
| Light fastness | EN 20105 B02 | 6 |
| Castor chair resistance | EN 425 | ✓ |
| Surface treatment | | CLP |
| Anti bacterial and fungicid treatment | | graboSAN |
| Seaming method | | hot or cold welding |
| Warranty | | 10 year |



Performance, Features & Benefits
Excellent acoustic properties (≥ 19 dB), Excellent foot comfort, Dimensionally stable, Increased lifespan, Antistatic, Anti-bacterial, 10 year warranty

Acoustic 7 Mineral



SOLVENT
FREE

grabo
SAN
minimize
the growth of
microorganisms

NOI
WAX



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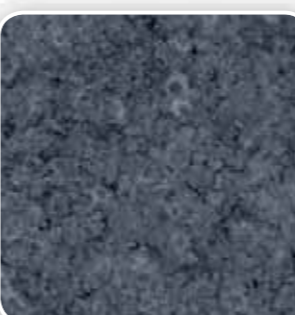
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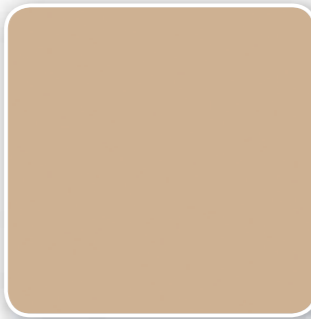
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Acoustic 7 Uni



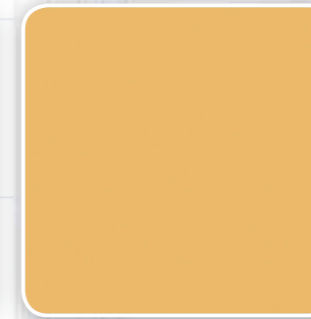
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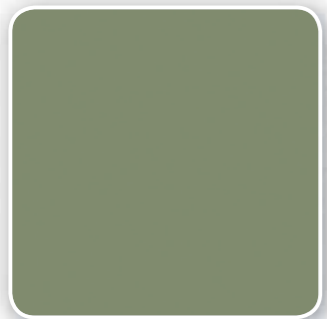
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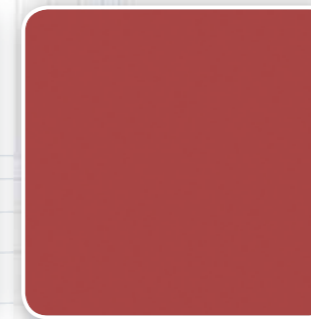
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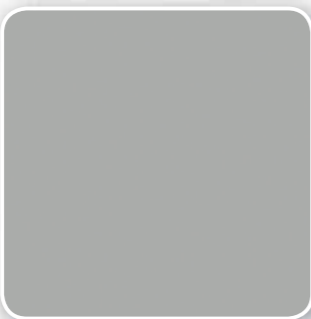
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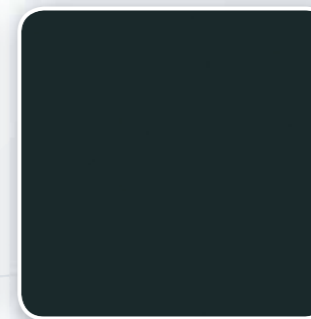
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Acoustic 7 Spicy



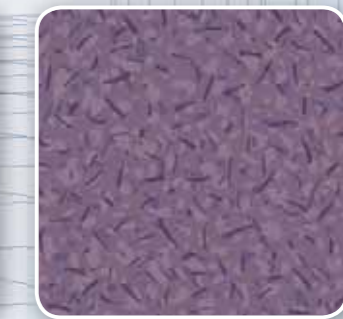
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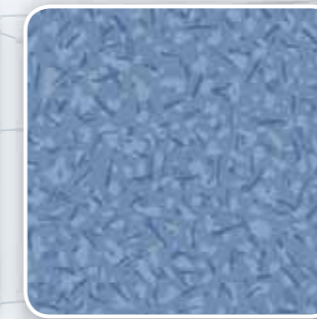
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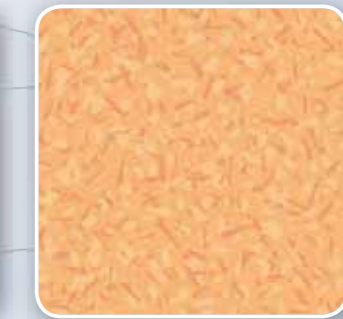
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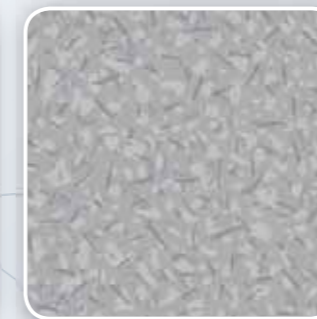
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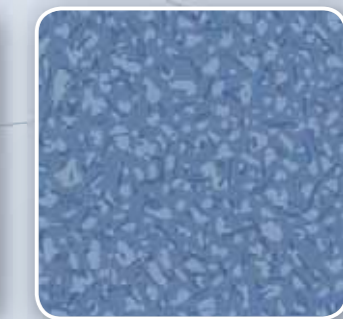
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Acoustic 7 Ricepaper



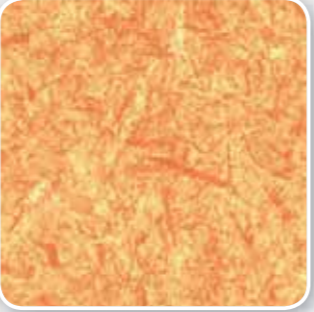
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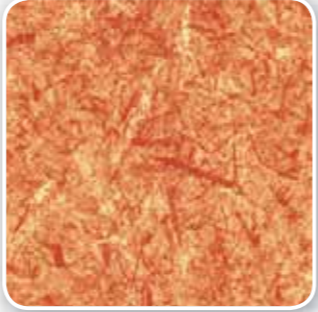
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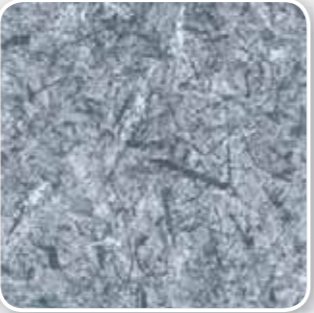
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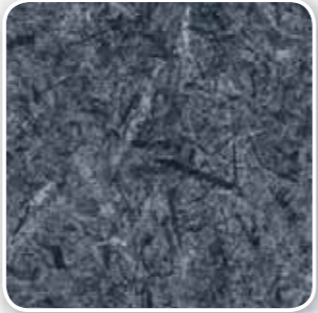
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Acoustic 7 Urban



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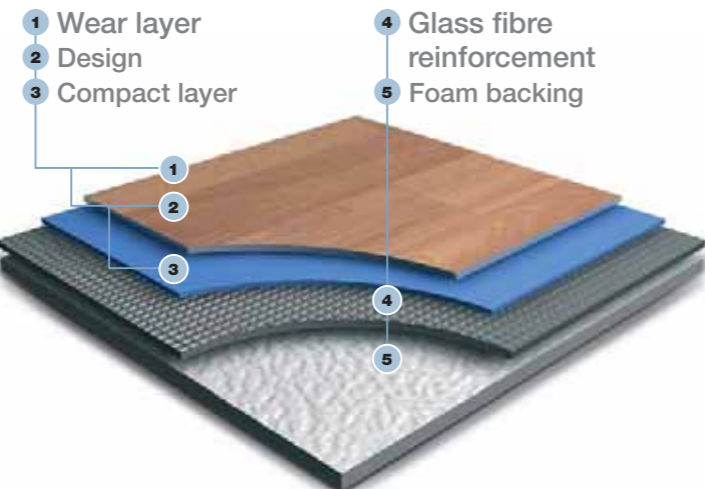
Acoustic Standart



| RECOMMENDED USAGE | |
|--|--|
| Education | |
| Corporate | |
| Hospitality | |
| Healthcare | |
| Anywhere acoustical property is needed | |

Performance, Features & Benefits
Good acoustic properties (≥ 14 dB), Good foot comfort, Dimensionally stable, Dirt repellent, Anti-bacterial, 7 year warranty

| Technical parameters | Standards |
|---------------------------------------|---|
| DESCRIPTION | |
| Construction | heterogeneous |
| Total thickness | EN 428 2,5 mm |
| Wear layer thickness | EN 429 0,7 mm |
| Width of roll | EN 426 2/4 m |
| Length of roll | EN 426 20 lm |
| Total weight | EN 430 2,4 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 class: Cfl-s1 |
| Impact sound reduction | EN ISO 140-8 $\Delta L_w=14$ dB |
| Slip resistance | DIN 51130 R9 AS/NZS 4586 - |
| Electrical resistance | EN 1815 < 2 kV EN 1081 $\leq 10^{10}$ Ω |
| Chemical resistance | EN 423 ✓ |
| Bacterial resistance | EN ISO846:1999 ✓ |
| Light fastness | EN 20105 B02 6 |
| Castor chair resistance | EN 425 ✓ |
| Anti bacterial and fungicid treatment | graboSAN |
| Seaming method | hot or cold welding |
| Warranty | 7 year |



Acoustic Standart Natural



4217-471-1



4217-472-1



4217-474-1



4217-476-1

Acoustic Standart Metal

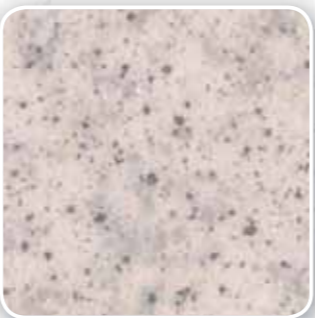
grabo
SAN
minimize
the growth of
microorganisms
**SOLVENT
FREE**
NOI
WAX



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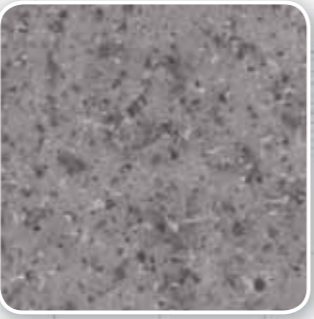
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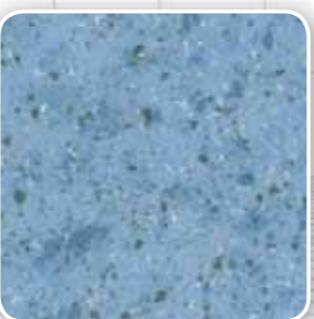
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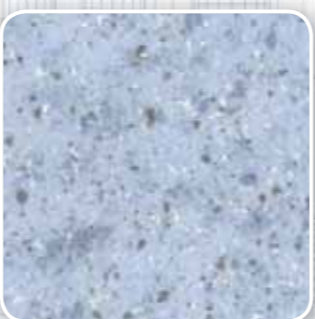
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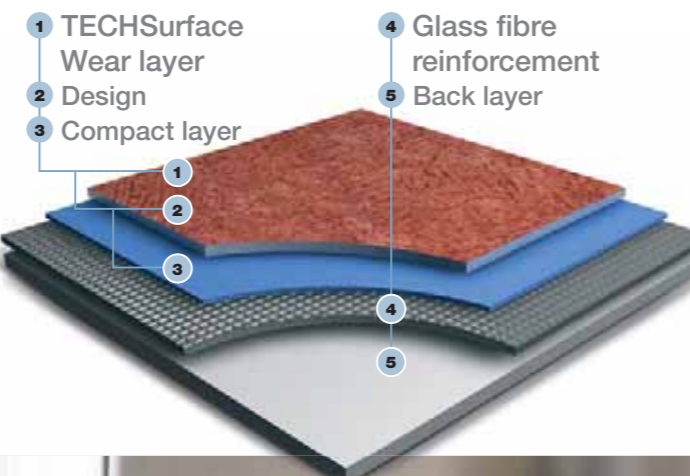


Diamond TECH



| RECOMMENDED USAGE | |
|-------------------|--|
| Healthcare | |
| Education | |
| Retail | |
| Offices | |
| Hospitality | |

| Technical parameters | Standards | |
|---------------------------------------|----------------|----------------------|
| DESCRIPTION | | |
| Construction | | compact heterogeneus |
| 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 | 2,8 g/m² |
| CLASSIFICATION | | |
| European classification | EN 685 | class: 34/43 |
| Classification UPEC | NF EN 651 | class: U4P3E2/3C2 |
| PERFORMANCE | | |
| Abrasion group | EN 660-1 | T |
| Residual indentation | EN 433 | max. 0,1 mm |
| Dimensional stability | EN 434 | max. 0,2 % |
| | EN 13501-1 | Bfl-s1 |
| Fire resistance | ASTM E 648/662 | class1/pass |
| | Gost 30402-94 | class: G1 |
| Slip resistance | DIN 51130 | R9 |
| | ASTM D2047-99 | dry: 0,88/wet: 0,86 |
| Abrasion resistance (H-18 wheel) | ASTM D3884-01 | -0,2 g/1000 circle |
| Abrasion resistance | ASTM D3884-01 | -0,65 g/100 000 c. |
| Shore A hardness | ISO 868 | 95 |
| Electrical resistance | EN 1815 | < 2 kV |
| | EN 1081 | ≤ 10 ⁹ Ω |
| Chemical resistance | EN 423 | ✓ |
| | ASTM F925-02 | ✓ |
| Bacterial resistance | EN ISO846:1999 | ✓ |
| Light fastness | EN 20105 B02 | grade 6 |
| Castor chair resistance | EN 425 | ✓ |
| Surface treatment | | TechSurface |
| Anti bacterial and fungicid treatment | | graboSAN |
| Seaming method | | hot or cold welding |
| Warranty | | 15 year |



Performance, Features & Benefits

Excellent chemical and stain resistance, Anti-bacterial, Excellent durability, Abrasion resistance: 100 000 circle, Dimensionally stable, Antistatic, Easy maintenance, 15 year warranty

Diamond TECH Metal



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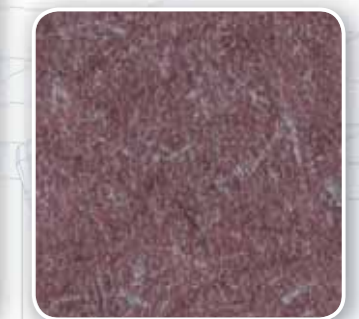
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1225-379-275

Diamond TECH Color Urban



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375-869-275



375-868-275



375-867-275



375-854-275



375-871-275



375-870-275



375-859-275

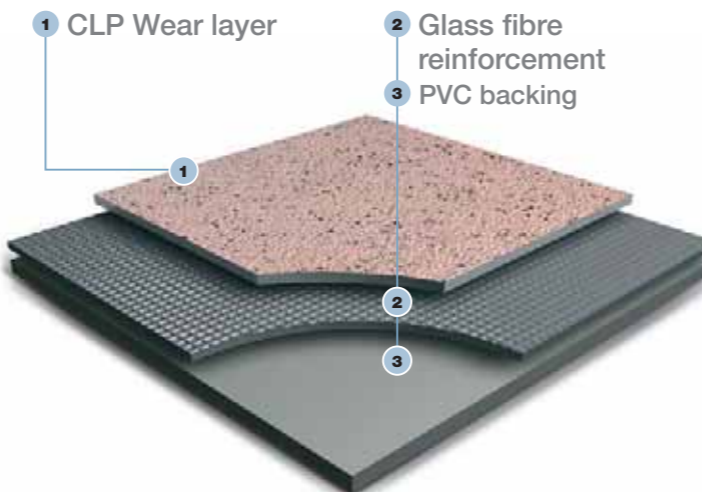


Safety Ecosafe



| RECOMMENDED USAGE | |
|---------------------------------|--|
| Wet areas | |
| Ramps | |
| Food prep areas | |
| Anywhere safety floor is needed | |

| Technical parameters | Standards |
|---------------------------------------|----------------------|
| DESCRIPTION | |
| Construction | compact heterogeneus |
| Total thickness | EN 428 |
| Wear layer thickness | EN 429 |
| Width of roll | EN 426 |
| Length of roll | EN 426 |
| Total weight | EN 430 |
| CLASSIFICATION | |
| European classification | EN 685 |
| PERFORMANCE | |
| Abrasion group | EN 660-1 |
| Residual indentation | EN 433 |
| Dimensional stability | EN 434 |
| | EN 13501-1 |
| | DIN 4102/ÖNORM |
| | ASTM E 648/662 |
| | Gost 30402-94 |
| | DIN 51130 |
| Slip resistance | ASTM D2047-99 |
| | EN 13893 |
| Abrasion resistance (H-18 wheel) | ASTM D3884-01 |
| Abrasion resistance | ISO 9352 |
| Shore A hardness | ISO 868 |
| Chemical resistance | EN 423 |
| | ASTM F925-02 |
| Light fastness | EN 20105 B02 |
| 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



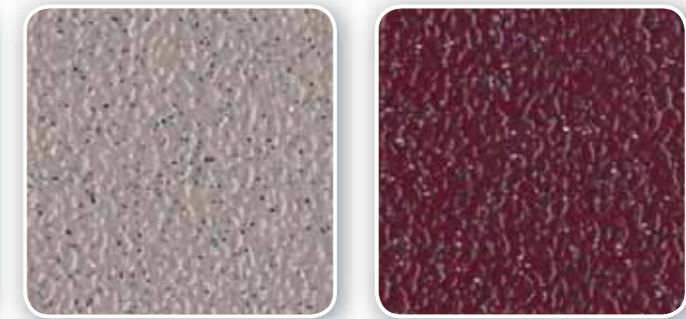
1991-20-263



1137-20-263



2251-20-263



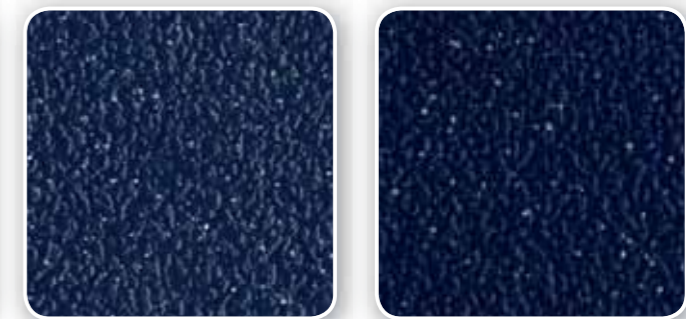
2942-20-263



7093-20-263



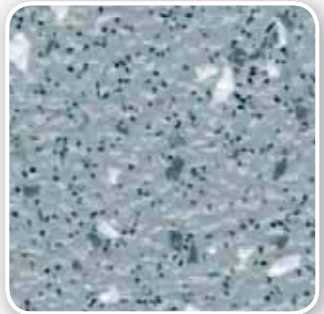
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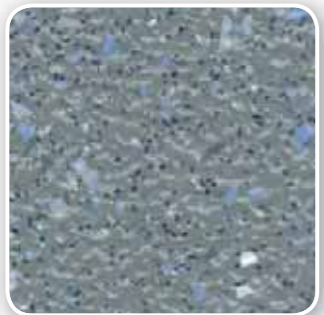
6460-20-263
6277-20-263

Safety Ecosafe

NEW



1341-662



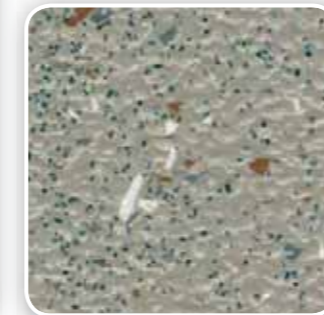
1396-660



1017-664



4970-665



2954-659



6123-661

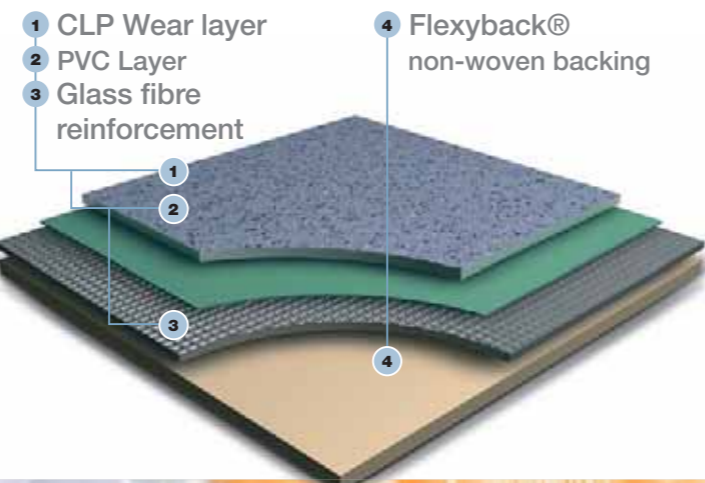


Safety 20 JSK



| RECOMMENDED USAGE | |
|---------------------------------|--|
| Wet areas | |
| Ramps | |
| Food prep areas | |
| Anywhere safety floor is needed | |

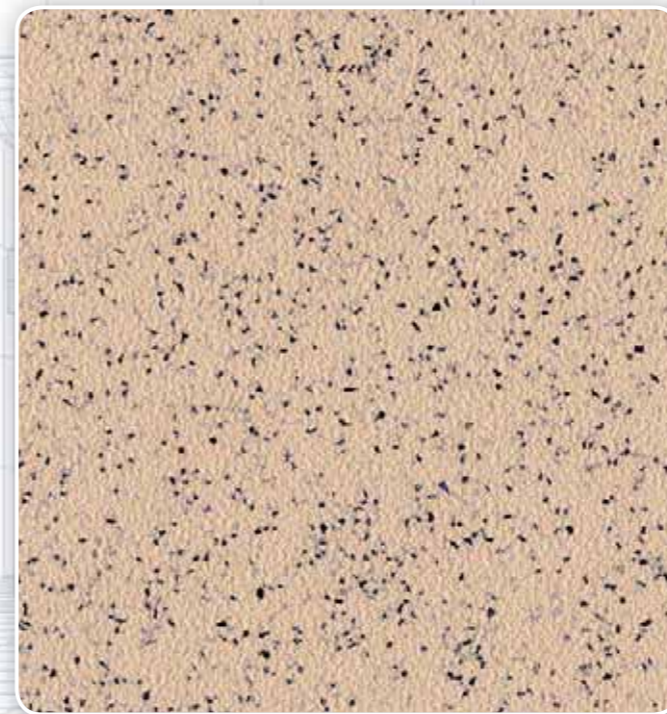
| Technical parameters | Standards |
|---------------------------------------|----------------------|
| DESCRIPTION | |
| Construction | compact heterogeneus |
| Total thickness | EN 428 |
| Wear layer thickness | EN 429 |
| Width of roll | EN 426 |
| Length of roll | EN 426 |
| Total weight | EN 430 |
| CLASSIFICATION | |
| European classification | EN 685 |
| PERFORMANCE | |
| Abrasion group | EN 660-1 |
| Residual indentation | EN 433 |
| Dimensional stability | EN 434 |
| | EN 13501-1 |
| | BS 476 |
| Fire resistance | DIN 4102/ÖNORM |
| | Gost 30402-94 |
| | DIN 51130 |
| Slip resistance | DIN 51097 |
| | AS/NZS 4586:2004 |
| | EN 13893 |
| Abrasion resistance | ISO 9352 |
| Shore A hardness | ISO 868 |
| Chemical resistance | EN 423 |
| Bacterial resistance | EN ISO846:1999 |
| Light fastness | EN 20105 B02 |
| Castor chair resistance | EN 425 |
| Surface treatment | CLP |
| Anti bacterial and fungicid treatment | graboSAN |
| Seaming method | hot or cold welding |
| Warranty | 10 year |



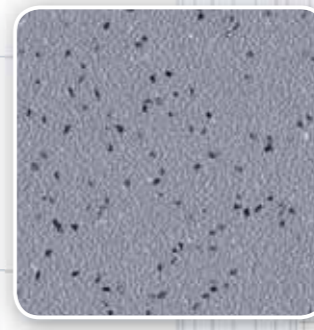
**SOLVENT
FREE**



**NO
WAX**



2251-03



1260-03



1991-03



5161-03



6091-03



6343-03



6396-03



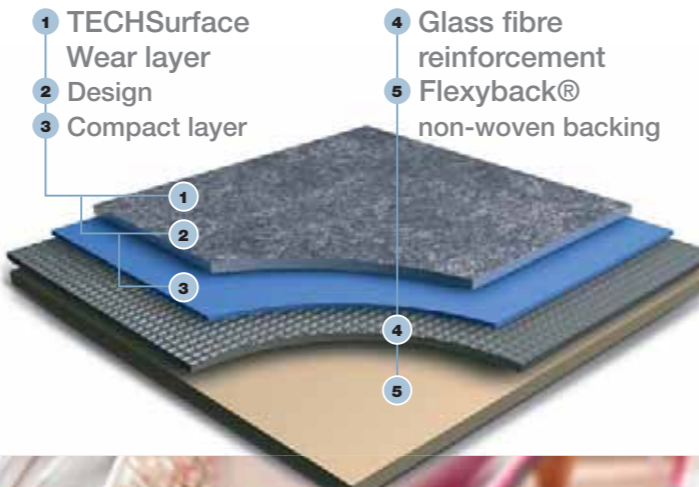
Safety SafeDecor



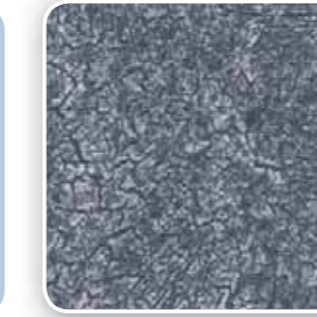
| RECOMMENDED USAGE | |
|-------------------|--|
| Healthcare | |
| Retail | |
| Hospitality | |
| Offices | |
| Education | |
| Wet areas | |
| Elevators | |

Performance, Features & Benefits
3 to 5 times stronger than regular sheet vinyl,
Highly slip resistance, Extremely scratch resistant,
Increased lifespan, Dimensionally stable, Anti-bacterial,
25 year warranty

| Technical parameters | Standards |
|---------------------------------------|----------------------|
| DESCRIPTION | |
| Construction | compact heterogeneus |
| Total thickness | EN 428 |
| Wear layer thickness | EN 429 |
| Width of roll | EN 426 |
| Length of roll | EN 426 |
| Total weight | EN 430 |
| CLASSIFICATION | |
| European classification | EN 685 |
| PERFORMANCE | |
| Abrasion group | EN 6601 |
| Residual indentation | EN 433 |
| Dimensional stability | EN 434 |
| | EN 13501-1 |
| Fire resistance | Bfl-s1 |
| | ASTM E 648/662 |
| | Gost 30402-94 |
| | class: G1 |
| | DIN 51130 |
| Slip resistance | R10 |
| | BS 7976 Part 2 |
| | dry: 68/wet: 43 |
| | ASTM D2047-99 |
| | dry: 0,96/wet: 0,89 |
| | EN 13893 |
| | class: DS |
| Abrasion resistance | ISO 9352 |
| | -0,25 g/1000 circle |
| | ASTM D3884-01 |
| | -1,04 g/100 000 c. |
| Shore D hardness | ISO 868 |
| | 67 |
| Chemical resistance | EN 423 |
| | ✓ |
| ASTM F925-02 | ✓ |
| Bacterial resistance | EN ISO 846:1999 |
| | ✓ |
| Light fastness | EN 20105 B02 |
| | grade 6 |
| Castor chair resistance | EN 425 |
| | ✓ |
| Surface treatment | TECHSurface |
| Anti-bacterial and fungicid treatment | graboSAN |
| Seaming method | hot or cold welding |
| Warranty | 25 year |



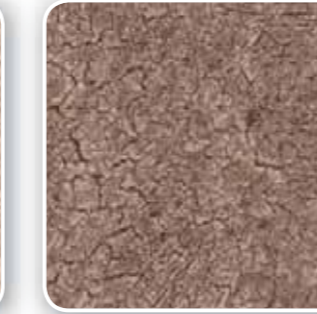
SafeDecor Urban



375-759-228



375-770-228



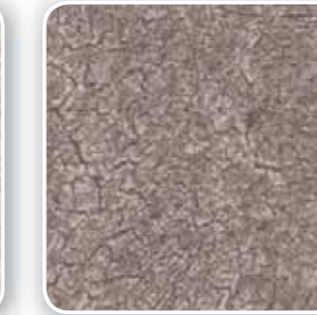
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2519-371-762-228



375-783-228



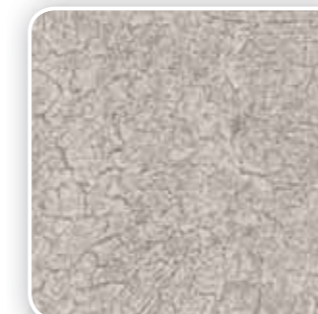
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375-756-228



375-757-228



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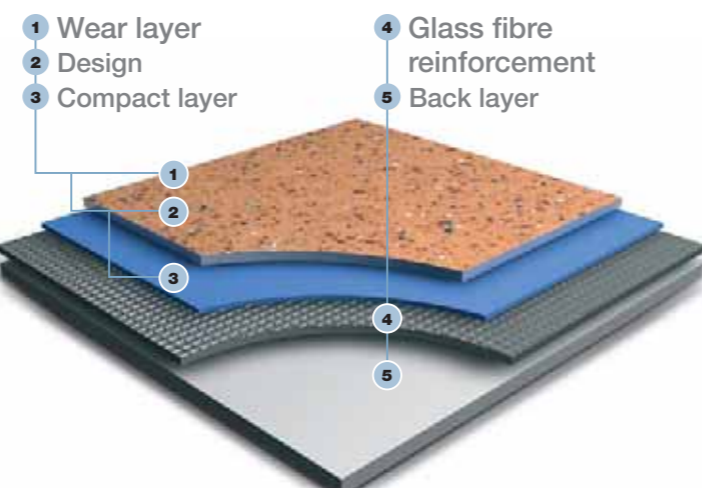
Diamond Standart



| 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

| Technical parameters | Standards |
|---------------------------------------|----------------------|
| DESCRIPTION | |
| Construction | compact heterogeneus |
| Total thickness | EN 428 |
| Wear layer thickness | EN 429 |
| Width of roll | EN 426 |
| Length of roll | EN 426 |
| Total weight | EN 430 |
| CLASSIFICATION | |
| European classification | EN 685 |
| PERFORMANCE | |
| Abrasion group | EN 660-1 |
| Residual indentation | EN 433 |
| Dimensional stability | EN 434 |
| | EN 13501-1 |
| Fire resistance | DIN 4102/ÖNORM |
| | Gost 30402-94 |
| Slip resistance | DIN 51130 |
| | EN 13893 |
| Electrical resistance | EN 1815 |
| | EN 1081 |
| Chemical resistance | EN 423 |
| Bacterial resistance | EN ISO846:1999 |
| Light fastness | EN 20105 B02 |
| Castor chair resistance | EN 425 |
| Anti-bacterial and fungicid treatment | graboSAN |
| Seaming method | hot or cold welding |
| Warranty | 10 year |



Diamond Standart Evolution



4253-451



4253-452



4253-453



4253-468



4253-454



4253-460



4353-471



4253-470



4253-455



4253-456



4253-457



4253-458



4253-469

Diamond Standart Evolution Natural



4159-469-1



4159-468-1



4159-471-1



4181-468-1



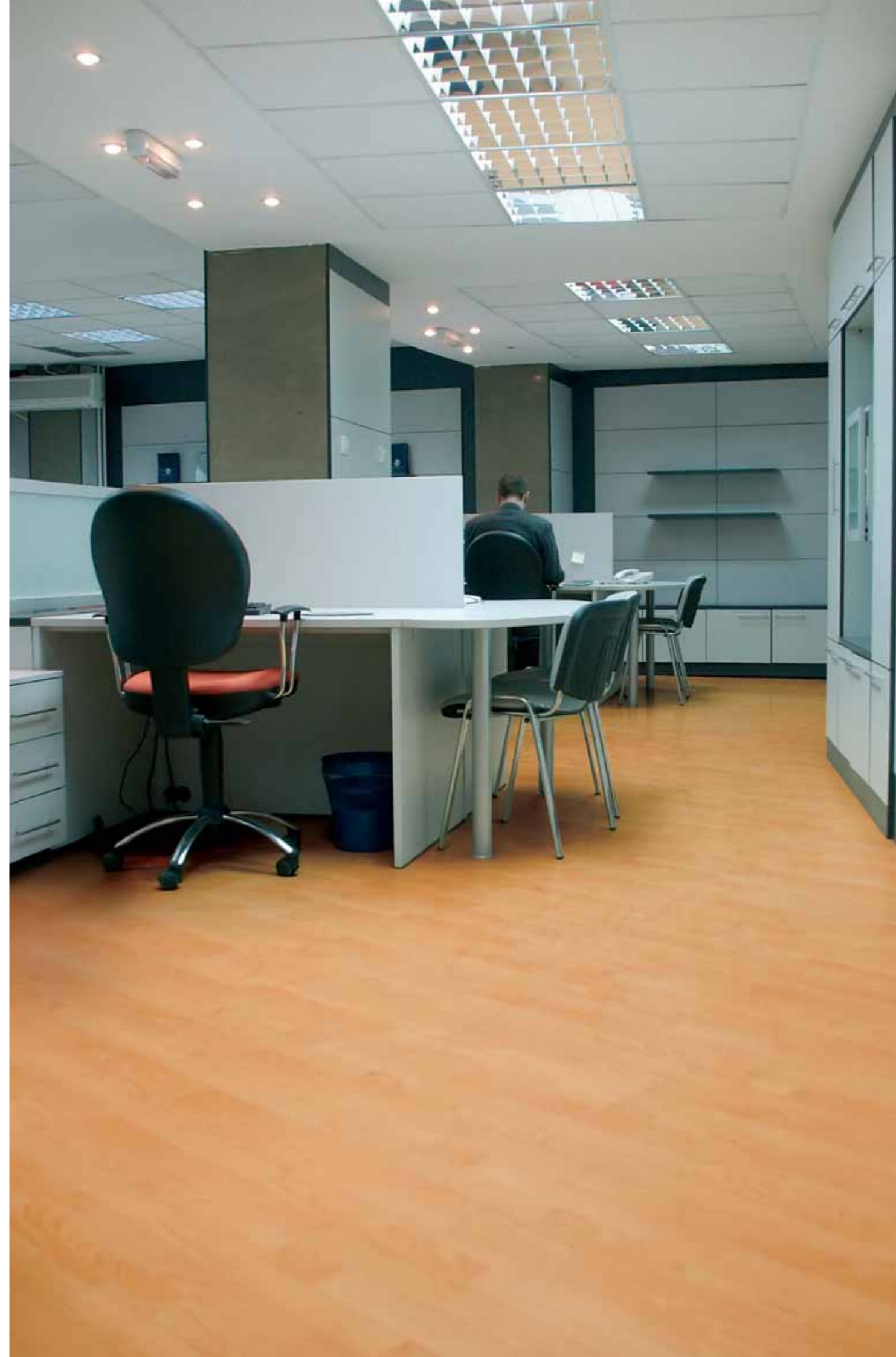
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4159-473-1



4159-472-1



Diamond Standard Metal



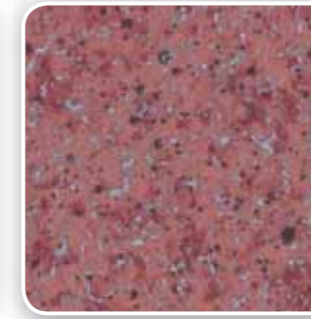
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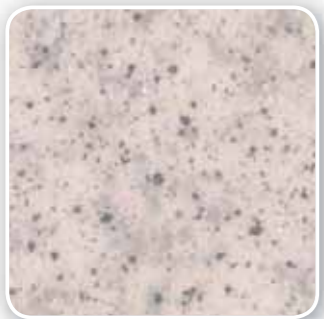
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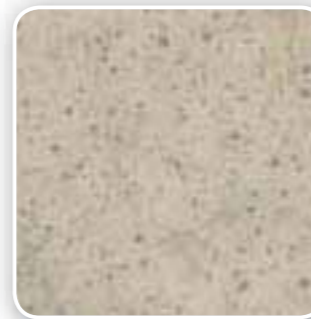
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4564-473



4564-494



4564-495



4564-493



4564-460



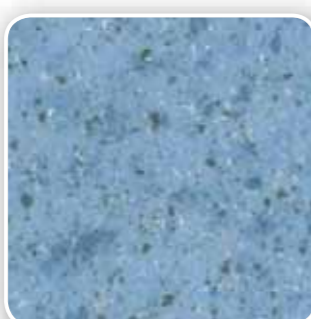
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4564-477



4564-471



4564-472



4564-474

Diamond Standard Forte



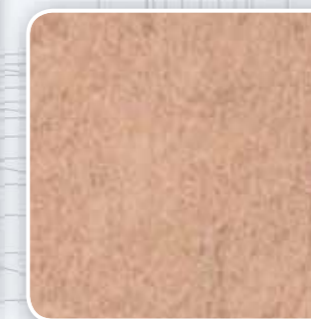
4213-469-4



4213-453-4



4213-455-4



4213-470-4



4213-456-4



4213-464-4



4213-465-4



4213-479-4

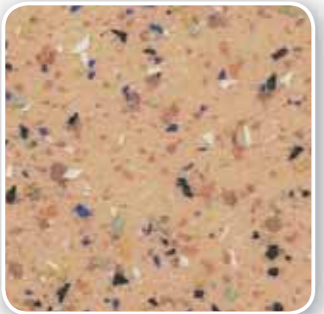


4213-475-4

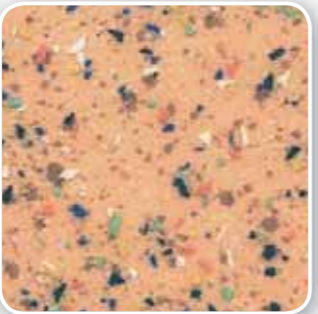


4213-463-4

Diamond Standart Plaza



4115-451-06



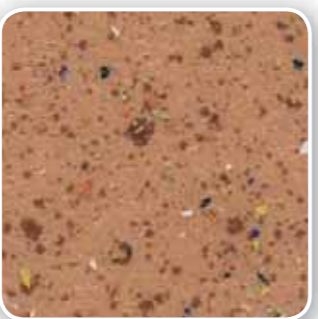
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4115-454-06



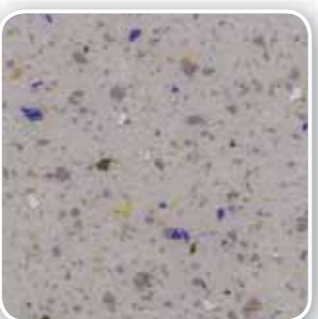
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4115-467-06



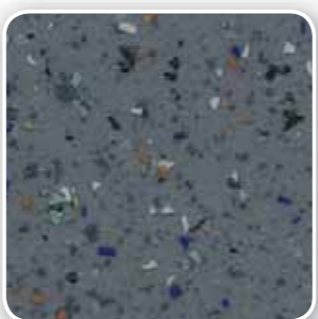
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4115-458-06



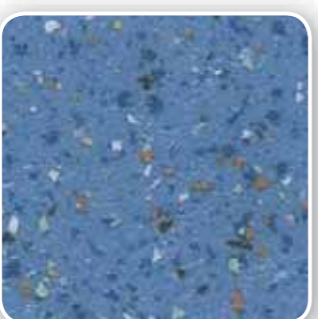
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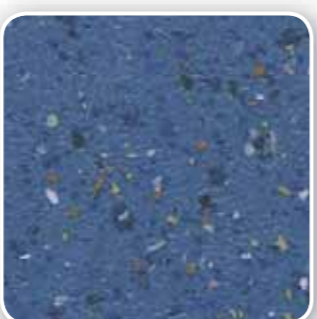
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4115-460-06



4115-459-06



4115-469-06



Grabo's recommendation

CE 1415-CPD-25 (C-46-2006) **NF** CSTB **UPEC.A** **PG** **OK**

| | Silver Knight | Acoustic | | | Diamond Tech | Safety | | | Diamond Standart | |
|---------------------------|--|-------------------|------------|------------|--------------|---------|--------|-----------|------------------|---------------------|
| | | Acoustic Standart | Acoustic 5 | Acoustic 7 | | EcoSafe | 20 JSK | SafeDecor | Evolution | Metal, Plaza, Forte |
| Healthcare | Entrance area Reception/Lobby Corridors Administration offices Intensive care Treatment rooms Waiting rooms Patient rooms Laboratories Loundry Storage rooms Ramps/elevators Bathroom/Toilet | | | | | | | | | |
| Education | Entrance area Corridors Staff rooms Conference rooms Classrooms Storage rooms Language studios Libraries Laboratories Multipurpose rooms/halls Dormitory rooms Dining rooms Bathroom/Toilet Ramps elevators | | | | | | | | | |
| Offices | Entrance area Reception/Lobby Meeting/Conference rooms Offices Corridors Bathroom/Toilet Canteen/Cafeteria | | | | | | | | | |
| Retail | Entrance area Department stores sales floors Shops Food service areas Warhouses | | | | | | | | | |
| Hospitality | Entrance Reception/Lobby Restaurant/Bar Kitchen Cinema, theatre, casino Corridors Bedrooms Bathroom/Toilet | | | | | | | | | |
| Other public areas | Airport hall/lounge Elevators Bus terminals Laboratories Small parts assembly halls | | | | | | | | | |

■ recommended (flooring suitable for the space)

■ highly recommended (the best flooring choices for the space)

COMMERCIAL



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Floor Covering Manufacturers Ltd.
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www.graboplast.hu