

Safety Flooring

Slip Resistant Solutions for Hardworking Environments



Welcome to a World of Safety Flooring Solutions

Gerflor is a world leading manufacturer of specialist safety floorings. These slip resistant, innovative and high quality safety vinyl flooring collections are sustainable and in stock for fast delivery.

Understanding the needs of its customers, Gerflor offers a wide range of finishes available including realistic wood and stone decors, as well as subtle and vibrant palettes, ensuring that specifiers do not need to compromise on design to meet their safety obligations.

With a proven track record, Gerflor's Tarasafe safety floors, are a popular choice and have been used extensively in a variety of sectors including healthcare, education, industry, housing, retirement homes, offices, restaurants and hotels.

The Tarasafe Impression collection is available in a compact format and selected references also available in a looselay format for a quick and easy installation. The products come with a revolutionary Protescol® surface treatment for exceptional hygiene and requires no polish for the entire lifetime of the product.

The Tarasafe Standard, Ultra and H₂O vinyl ranges are available with a world class, unique, patented SparClean® surface treatment, which has been delivering enhanced stain resistance to our safety floors for over 20 years.

Whatever design challenges you need to address, Gerflor has a safety floor to meet them.



Contents

Gerflor

Safety in Design / Number Tarasafe Impression Safety Tarasafe Impression NEW Tarasafe Impression HOP Tarasafe Impression Techr

> Tarasafe Safety Flooring S Tarasafe Standard Tarasafe Ultra Tarasafe Plus & Super Tarasafe Safety Flooring Te

NEW Tarasafe H₂O

Tarasafe Ultra H₂O Tarasafe Shower Flooring

Tarasafe Technical Informa

Additional Information

Innovation, Service & Desi Our Commitments for a Su

Disclaimers

Due to printing limitations there may be variations between the colours of the actual flooring and images shown in this document. The technical information contained in this brochure is subject to change at any time due to products being subject to continuous improvement processes. Please check latest technical information on our website www.gerflor.co.uk or with a sales advisor prior to ordering.

rs	4
y Flooring Solutions	6
	8
	10
nical Information	12
Solutions	14
	16
	18
	20
echnical Information	22
	24
	26
Technical Information	28
ation	30

ign	32
ustainable Future	34

Safety in Design

As a global manufacturer competing in world-wide markets, excellence in design is fundamental to our floorings. Gerflor have 4000 flooring references, designs and colours that are strengthened every year.



Headed by Creative Director Gino Venturelli, our in-house design and research team work closely with designers from around the world, studying international design influences and identifying key trends related to the world of fashion, interior design, architecture and surface finishes. We also draw inspiration from natural materials such as wood, stone, marble and concrete as well as graphics and architectural forms, whilst adding new colour blends and surface treatments. The results are applied to the creation of our pioneering, design-led, flooring innovations that are tailored to the individual markets we serve.

Safety in Numbers

The Tarasafe ranges have been tested to meet the expectations of safety floors that you can trust and won't let you down when it matters most

Pendulum Test - BS 7976-2

The Health and Safety Executive (HSE) and UK Slip Resistance Group's (UKSRG) preferred measure for slip resistance is the pendulum test. This test measures the co-efficient of friction of a floor surface and the results are used to provide a slip potential classification. A pendulum test value (PTV) of 36 or higher is classified as low slip risk.

High slip potential	0-24
Moderate slip potential	25-35
Low slip potential	>36

Surface Roughness Measurement (R2)

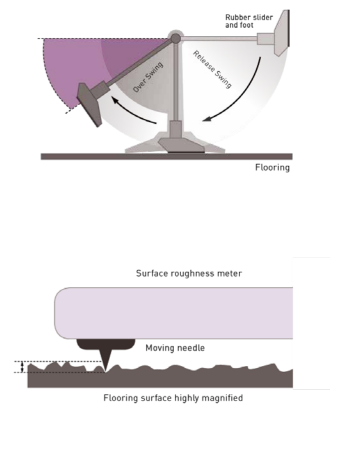
Micro surface roughness measurements can also be used alongside the Pendulum test to provide an additional indication of slip risk with different contaminants. In wet conditions a surface roughness of 20 microns indicates a low slip risk. Surface roughness is also included in BS 7976-2 and the material has to attain >20. Results span high, medium and low slip risk categories as shown below.

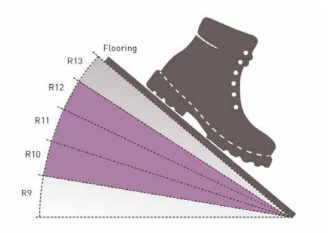
High slip potential	below 10 µm	
Moderate slip potential	10-20 µm	
Low slip potential	>20 µm	

Ramp Test - DIN 51130

Results are presented as an 'R rating', running from R9 to R13, where R9 is slippery when wet, and R13 least slippery. That covers wide bands of CoF (co-efficient of friction).

R Value	Angle of Inclination	Static Friction
R9	6° to 10°	Low
R10	>10° to 19°	Normal
R11	>19° to 27°	Above Average
R12	>27° to 35°	High
R13	>35°	Very High



















Tarasafe Impression Safety Flooring Solutions

Tarasafe Impression is a safety flooring collection ideal for hardworking places and has been developed specifically for an extensive range of contract applications.

A decorative vinyl sheet flooring collection available in design-led wood & mineral colourways, it is suitable for healthcare, education, retail, public spaces, offices and other commercial interiors.

It also offers a hygienic solution thanks to a revolutionary UV cured Protecsol® Control surface treatment for easy cleaning and maintenance.



Tarasafe Impression hop is a high performance sustainable looselay vinyl safety flooring for contract applications. With the Tarasafe Impression HOP floorcovering + HOP holding tape (code 059E0001) you can install your floor without any glue up to 97% RH, its installation and end life removal is fast and easy. Ideal for new build and renovations, when time is of the essence, saving you time and money.

A decorative vinyl sheet flooring collection available in design-led wood & mineral colourways, it is suitable for healthcare, education, retail, public spaces, offices and other commercial interiors.

It also offers a hygienic solution thanks to a revolutionary UV cured Protecsol® Control surface treatment for easy cleaning and maintenance.

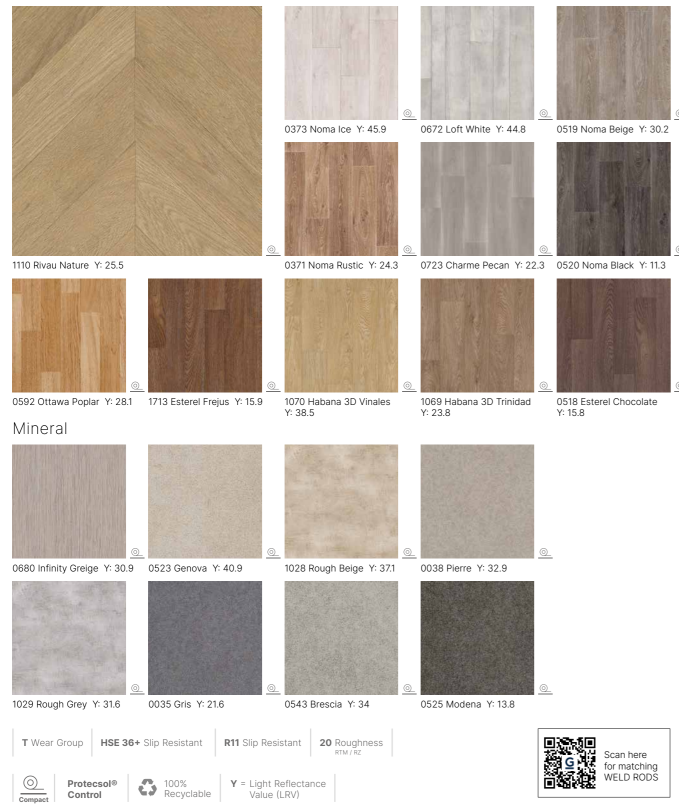


Tarasafe Impression Contract Safety Flooring

UPDATED

This collection is ideal for hardworking places and has been developed specifically for an extensive range of contract applications. If you're looking for inspiration and a tough safety flooring that offers both slip resistance and outstanding performance, then look no further.

Wood





Tarasafe Impression hop

Looselay Contract Safety Flooring

This collection is a stunning looselay, vinyl safety flooring range that comprises of realistic wood and mineral finishes. It is suitable for heavy traffic areas, and is ideal for many contract applications in healthcare, education, retail and other markets.

0519 Noma Beige Y: 30.2

Wood

NEW





1069 Habana 3D Trinidad Y: 23.8



Mineral



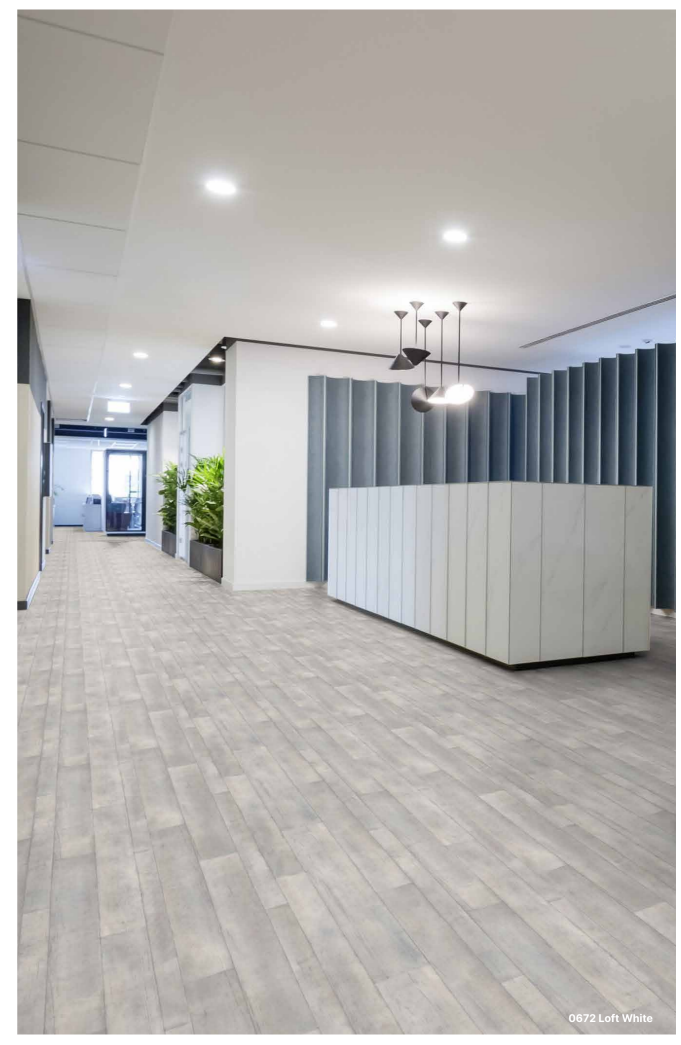
0543 Brescia LRV: 34

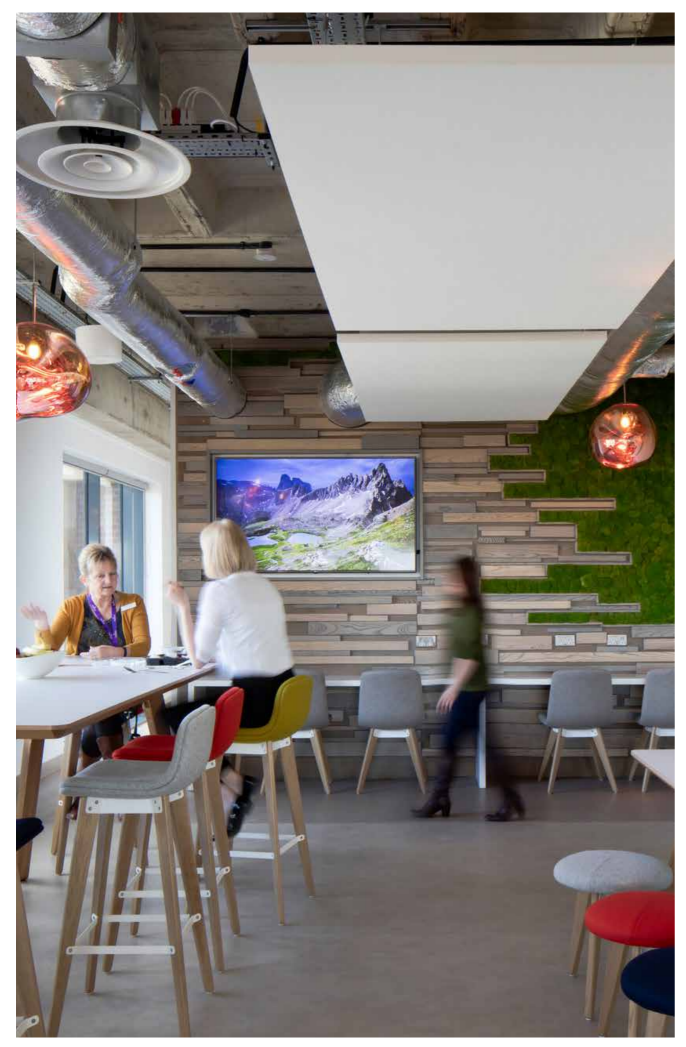


0525 Modena LRV: 13.8









Tarasafe Impression Technical Information

			Tarasafe Impression	Tarasafe Impression <mark>hop</mark>	
Description					
Total thickness	EN ISO 24346	mm	2.00	2.30	
Thickness of wearlayer	EN ISO 24340	mm	0.70	0.70	
Weight	EN ISO 23997	g/sq.m	2635	3125	
Width/Length of sheet	EN ISO 24341	cm/lm	200/25	200/20	
Classification					
Norm/Product specification	-	-	EN ISO 10582	EN ISO 10582	
European classification	EN ISO 10874	class	34-43	34-43	
Fire rating	EN 13501-1	class	B _{fl} -s1	B _{fi} -s1	
Static electrical propensity	EN 1815	kV	< 2	< 2	
Slip Resistance					
Slip resistance: Pendulum test (1)	EN 16165:2021 - Appendix C (BS 7976-2)	PTV	> 36	> 36	
Surface roughness	-	μm	Rz ≥ 20	Rz ≥ 20	
Slip resistance wet: Ramp test	EN 16165:2021 - Appendix B (DIN 51130)	class	R11	R11	
Performance					
Wear resistance	EN 660.2	mm ³	≤ 2.0	≤ 2.0	
Wear group	NF 189	group	Т	Т	
Type binder content	EN ISO 10582	type	I	I	
Dimensional stability	EN ISO 23999 (EN 434)	%	≤ 0.40	≤ 0.40	
Residual indentation (requirement)	EN ISO 24343-1 (EN 433)	mm	≤ 0.10	≤ 0.10	
Residual indentation (measure)	-	mm	≈ 0.03	≈ 0.03	
Impact sound insulation	EN ISO 717-2	dB	8	8	
Castor chair test (type W)	EN ISO 4918	-	ОК	ОК	
Thermal conductivity	EN ISO 10456	W/(m.K)	0.25	0.25	
Colour fastness	EN 20 105 - B02	degree	≥6	≥6	
Surface treatment	-	-	Protecsol [®] Control	Protecsol® Control	
Chemical products resistance	EN ISO 26987	-	ОК	ОК	
Anti-bacterial activity (E. coli - S. aureus - MRSA) (2)	ISO 22196	-	> 99% Inhibits growth	> 99% Inhibits growth	
Environment / Indoor Air Quality					
TVOC after 28 days	ISO 16000-6	µg / m³	< 70	< 10	
Certification	-	-	Floorscore®	Floorscore®	
CE Marking					
CE	EN 14041				

⁽¹⁾ Regarding the resistance to chemicals, please download the corresponding leaflet from our website.
⁽²⁾ The implementation of an effective cleaning method is the best defence against infection.





Tarasafe Safety Flooring Solutions

The **Tarasafe** Safety Flooring collections are suitable for use in all areas of heavy traffic, where slip-resistance, durability and hygiene is required.

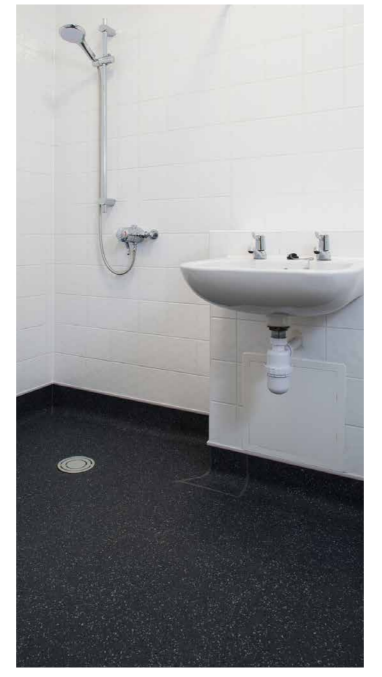
Offering a number of benefits the Tarasafe product ranges are constructed from vinyl and reinforced with a glass fibre grid, they contain deeply inlaid mineral crystal particles and coloured chips that offer enhanced decorative designs.

Lighter in weight, and containing no carborundum which can make alternative floorings darker and far more difficult to recycle, the Tarasafe collections contain recycled











materials, they have an environmental rating of A+ (BRE) and are 100% recyclable at the end of life, they also come with a 12 year warranty.

With slip-resistance R ratings from 10 to R12 and a high T wear resistance for outstanding durability, they also meet the HSE guidelines for slip resistant safety flooring.

Tarasafe Standard, Ultra and H₂O has the added benefit of a patented revolutionary SparClean® surface treatment, for optimum hygiene and offer up to 60% less water and detergent usage, independent studies have shown that payback is guaranteed after 2.2 years.

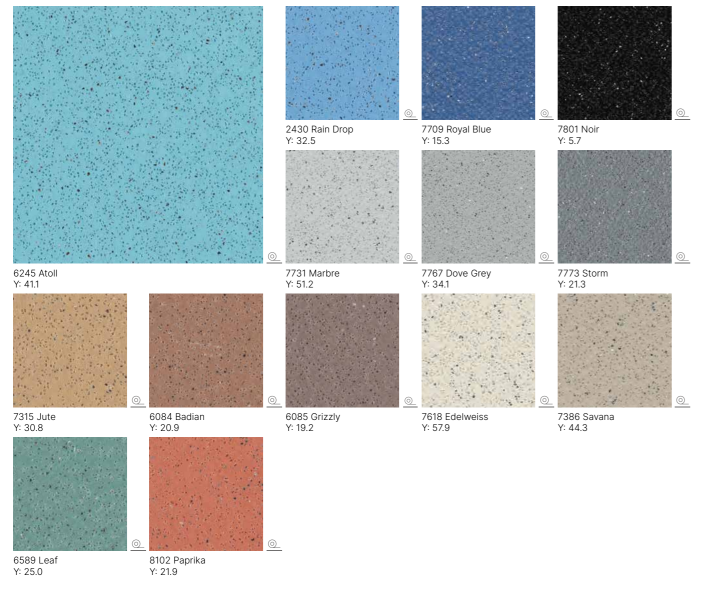


Tarasafe Standard Contract Safety Flooring

UPDATED

Tarasafe Standard with SparClean surface treatment is a slip-resistant safety vinyl floorcovering, with a PVC wear layer and deeply inlaid mineral crystal particles (patented). It is reinforced by a glass fibre grid and available in a sheet format. It is an ideal solution for heavy traffic applications where slip-resistance, durability, hygiene and easy maintenance are required.

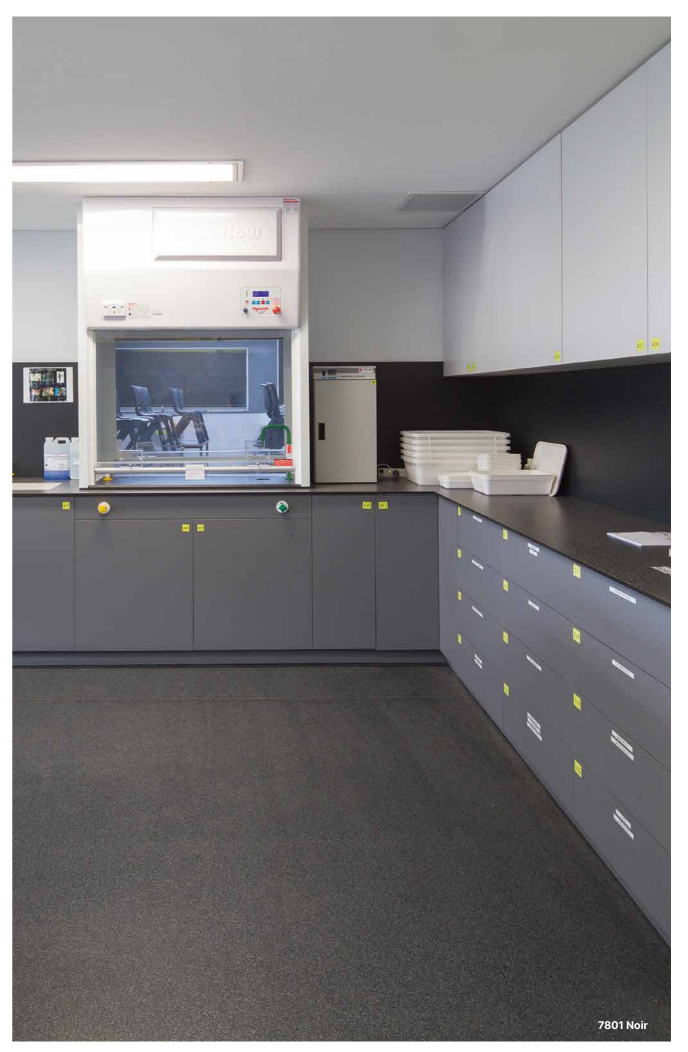
Standard





Y = Light Reflectance Value (LRV) SparClean®

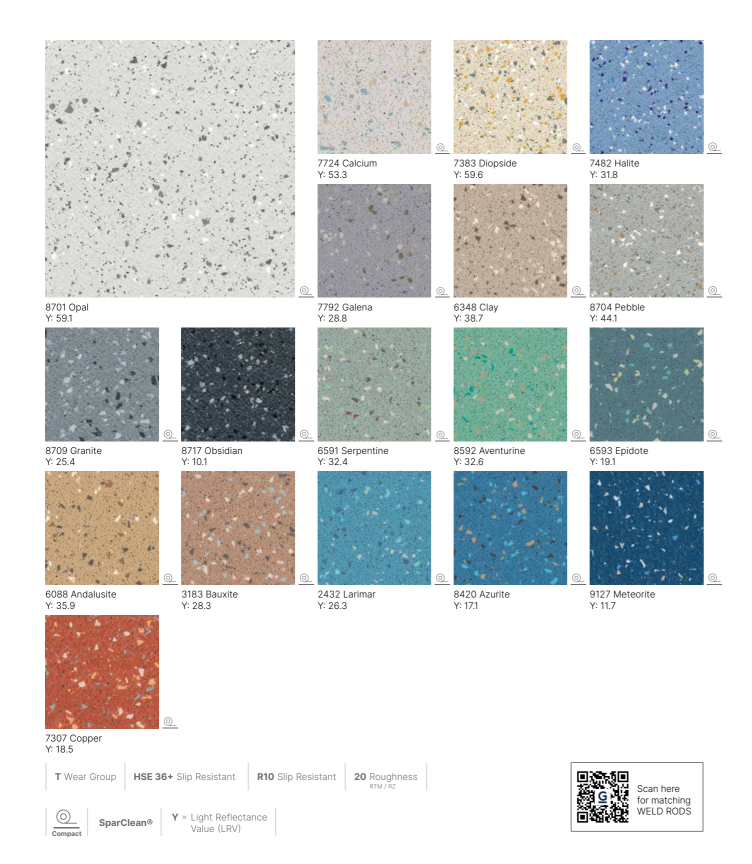




Tarasafe Ultra Contract Safety Flooring

UPDATED

Tarasafe Ultra compact and comfort are slip resistant safety vinyl floorcoverings, with a PVC wear layer and deeply inlaid mineral crystal particles and coloured chips for a decorative design. Ideal for heavy traffic applications where slip-resistance, durability, hygiene and easy maintenance are required. Suitable for most contract and commercial areas, they are a popular choice in the education and healthcare environments.



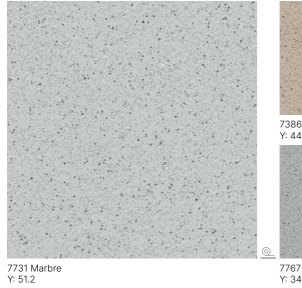


Tarasafe Plus & Super Contract Safety Flooring

UPDATED

Tarasafe Plus & Super are slip-resistant flooring constructed from vinyl with deeply inlaid mineral crystal particles and coloured chips for a decorative design. It contains no Carborundum and meets HSE guidelines. Reinforced with a glass fibre grid it is suitable for use in all areas of heavy traffic where slip-resistance, durability and hygienic conditions are required.

Plus





7767 Dove Grey Y: 34.1

Super



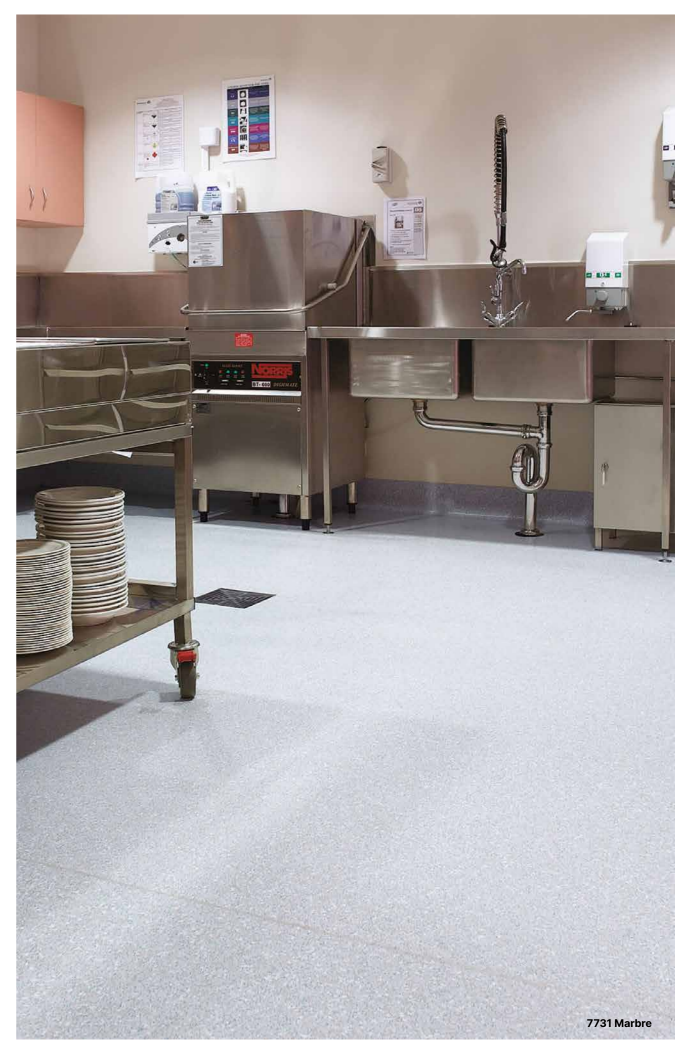
7386 Savana Y: 44.0



7767 Dove Grey Y: 34.1









Tarasafe Safety Flooring Technical Information

			Tarasafe			
			Standard	Ultra	Super	Plus
Description						
Thickness	EN ISO 24346	mm	2.0	2.0	2.2	2.5
Wear layer thickness	EN ISO 24340	mm	0.85	0.85	1.12	1.14
Weight	EN ISO 23997	g/m²	2460	2460	2880	3090
Width of sheet	EN ISO 24341	cm	200	200	200	200
Length of sheet	EN ISO 24341	lm	20	20	20	20
Classification						
Norm / Product specification	-	-	EN ISO 10582	EN ISO 10582	EN ISO 10582	EN ISO 10582
European classification	EN ISO 10874	class	34-43	34-43	34-43	34-43
Fire rating	EN 13501-1	class	BfI-s1	BfI-s1	BfI-s1	BfI-s1
Static electrical propensity	EN 1815	kV	< 2	< 2	< 2	< 2
Slip Resistance						
Pendulum test (dry & wet)	EN 16165	PTV/SRV(1)	≥ 36	≥ 36	-	-
Surface roughness	Rtm/Rz	μm	Rz ≥ 20	Rz ≥ 20	-	-
Ramp test with oil	DIN 51130	class	R10	R10	R12	R10
Ramp test with water	DIN 51097	class	В	В	-	-
Ramp test	EN 13845 Annexe C	class	ESf(2) ESb(3)	ESf(2) ESb(3)	-	-
Performances						
Wear resistance	EN 660.2	mm ³	≤ 2	≤ 2	≤ 2.0	≤ 2.0
Wear group	NF 189	-	Т	т	т	т
Type binder content	EN ISO 10582	type	I	-	I	I
Dimensional stability	EN ISO 23999	%	≤ 0.40	≤ 0.40	≤ 0.40	≤ 0.40
Residual indentation (requirement)	EN ISO 24343-1	mm	≤0.05	≤ 0.10	≤ 0.10	≤ 0.10
Residual indentation (measure)	-	mm	≈ 0.05	≈ 0.03	≈ 0.03	≈ 0.03
Thermal conductivity	EN ISO 10456	W/(m.K)	0.25	0.25	0.25	0.25
Colour fastness	EN 20 105-B02	degree	≥ 6	≥ 6	≥ 6	≥ 6
Impact sound insulation	EN ISO 717-2	dB	-	-	-	-
Chemical products resistance	EN ISO 26987	-	ОК	ОК	ОК	ОК
Anti-bacterial activity (E.coli- S.aureus- MRSA)(4)	ISO 22196	-	>99% inhibits growth	>99% inhibits growth	>99% inhibits growth	>99% inhibits growth
Surface treatment	-	-	SparClean®	SparClean®	-	-
TVOC after 28 days	ISO 16000-6	µg/m³	< 100	< 100	< 100	< 100
CE Marking						
CE	EN 14	041		B _{ff} -s1		

(1) The RRL pendulum wet test: wet is expressed as a Pendulum Test Value (PTV) and a Slip Resistance Value (SRV) to show that the test was carried out using a 4S rubber resistor pad in accordance with HSE guidance.

(2) The Esf (Enhanced Slip) designation shows that this product complies with the EN 13845 shod test.



(3) The Esb (Enhanced Slip) designation shows that this product complies with the EN 13845 barefoot test.

(4) The implementation of an effective cleaning method is the best defence against infection.

Tarasafe H₂O

Shower Flooring

NEW

Tarasafe H₂O is a brand-new, high performance, slip resistant, safety, non studded flooring for wet and dry, barefoot and shod applications. This enhanced slip resistant safety vinyl foor covering is designed for applications where there are continuous wet areas.



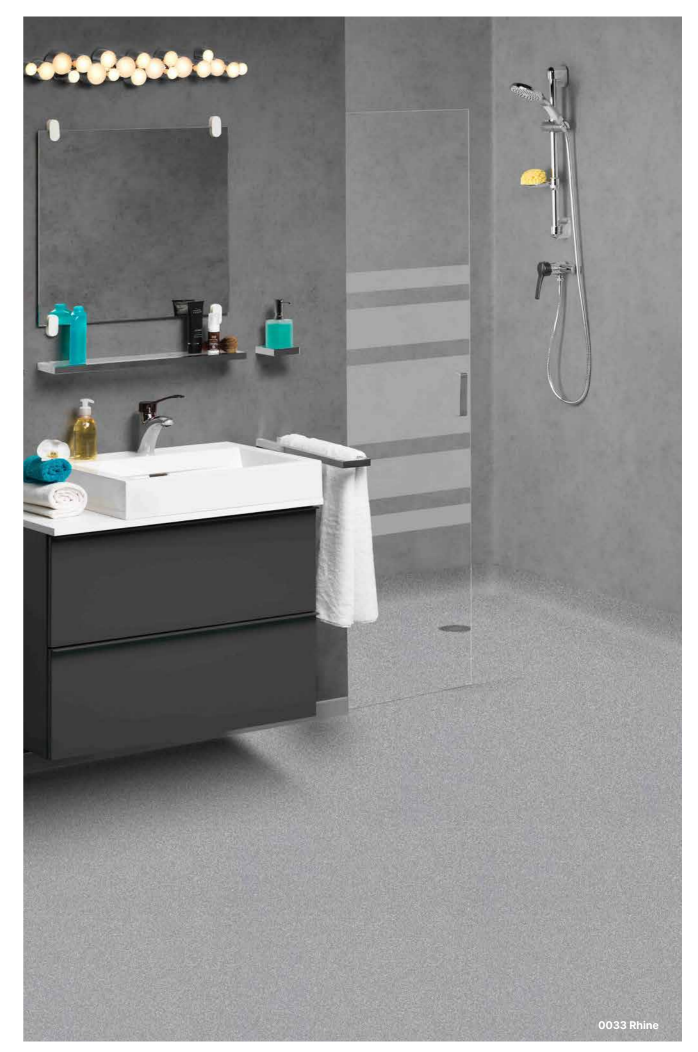


Gerflor Tarasafe H₂0

The Dementia Services Development Centre at the University of Stirling has approved Tarasafe H₂O for use within a dementia-inclusive environment





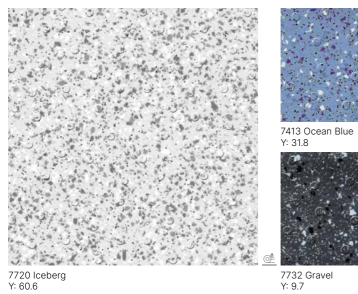


Tarasafe Ultra H₂O

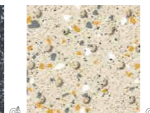
Shower Flooring

UPDATED

Tarasafe Ultra H₂O is a high performance slip-resistant safety flooring for wet and dry, barefoot and shod applications. This enhanced slip resistant safety vinyl floor covering has a raised emboss designed for applications where there are continuous wet areas. It provides exceptional barefoot comfort and is an ideal solution for shower and changing rooms and any high level risk wet areas.







7732 Gravel Y: 9.7

7325 Seashore Y: 63



P Wear Group HSE 36+ Slip Resistant R11 Slip Resistant 20 Roughness RTM / RZ Shod Use R11 Slip Resistant Barefoot Use



Compaci



Tarasafe Shower Flooring Technical Information

			Tarasafe H₂0	Tarasafe Ultra H₂0
Description				
Thickness	EN ISO 24346	mm	2.0 (on grainside)	2.0 (on grainside
Wear layer thickness	EN ISO 24340	mm	0.85	1.0
Weight	EN ISO 23997	g/m²	2350	2400
Width of sheet	EN ISO 24341	cm	200	200
ength of sheet	EN ISO 24341	Im	20	20
Classification				
Norm / Product specification	-	-	EN ISO 10582	EN ISO 10582
European classification	EN ISO 10874	class	34-43	34 -43
Fire rating	EN 13501-1	class	BfI-s1	Cfl-s1
	EN 16165:2021 - Appendix B (DIN 51130)	class	R11	-
Slip resistance: Ramp test (shod)	AS 4586-D	class	R11	-
	EN 16165:2021 – Appendix A (DIN 51097)	class	В	-
Slip resistance: Ramp test (barefoot)	AS 4586-D	class	В	-
Slip resistance wet: Ramp test with oil	EN 16165:2021 – Appendix B (DIN 51130)	class	-	R10
Slip resistance wet: Ramp test with water	EN 16165:2021 – Appendix A (DIN 51097)	class	-	В
Slip resistance - Ramp test	EN 1 3845-C	class	ESf-ESb	ESf-ESb
lip resistance RRL pendulum test (dry & wet)				
Slider 96 (shod)	EN 16165:2021 – Appendix C	PTV	50+	-
lider 55 (barefoot)	EN 16165:2021 – Appendix C	PTV	36+	-
lip resistance: Pendulum test (dry & wet)	EN 16165:2021 – Appendix C (BS 7976-2)	PTV	-	36+
Performances				
Vear resistance	EN 660.2	mm ³	-	≤ 4.0
Vear group	NF 189	Group	-	Р
Type binder content	ISO 10582	type	I	I
Dimensional stability	EN ISO 23999	%	≤ 0.40	≤ 0.40
Residual indentation	EN ISO 24343-1	mm	≤ 0.10	≤ 0.10
Thermal conductivity	EN ISO 10456	W/(m.K)	0.25	0.25
Colour fastness	EN ISO 105-B02	degree	≥ 6	≥ 6
Surface treatment	-	-	SparClean®	-
Chemical products resistance	EN ISO 26987	-	ОК	ОК
VOC after 28 days	ISO 16000-6	µg/m³	< 100	< 100
CE Marking				
	EN 15102		-	-
(6	EN 14041			

Accessories: drains, floor/wall diminishing strip, cover former, weldable vinyl shower threshold, CA12 angle welding rods.

Installation: Installation should be carried out in accordance with local standards. Subfloor to be flat, smooth, hard, clean and dry prior to laying. Where applicable the subfloor must incorporate an effective Damp Proof Membrane. The material must be allowed to acclimatise for 24 hours prior to installation at a room temperature between 18-24°C. All seams must be heat welded using matching Gerflor welding rod.

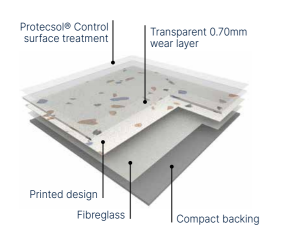


Maintenance: No emulsion dressings or polish required. Maintenance should be carried out regularly to retain the appearance and durability of the floor. The floor covering should be maintained with regular sweeping and damp mopping using a neutral cleanser.

Further installation and maintenance instructions are available from Gerflor.

Tarasafe Technical Information

Tarasafe Impression

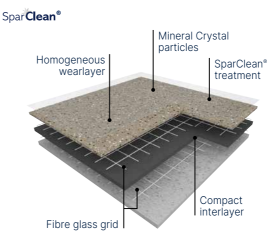


Tarasafe Impression is a decorative slip-resistant safety vinyl floorcovering, available in 20 wood and mineral designs. It has a 0.70mm transparent wear layer and is reinforced by a glass fibre grid. Tarasafe Impression offers Safety in Numbers, HSE 36+ slip resistance. an R11 wet slip resistance rating and >20 Rtm/Rz surface roughness. It is available in sheet format.

Tarasafe Impression is ideal for heavy traffic applications and hardworking places such as healthcare, education, retail, public spaces, offices and other commercial interiors. It is eco-friendly, 100% recyclable and Floorscore® certified. The product emission rate of volatile organic compounds is < 70 µg/m3 (TVOC after 28 days - ISO 16000-6)

The Protecsol® Control surface treatment improves the product performance in terms of maintenance, stain resistance and durability. **Tarasafe Ultra**

Tarasafe H₂0



Tarasafe Impression hop

Tarasafe Standard

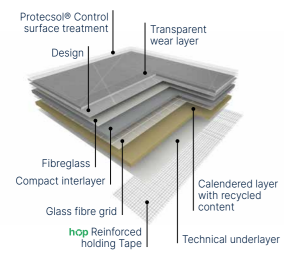
Pressed wearlayer,

design throughout

Fibreglass grid

the whole thickness

Spar Clean®



Tarasafe Impression hop Collection is a looselay, vinyl safety flooring range that comprises of 6 realistic wood and mineral finishes. It is suitable for heavy traffic areas, and is ideal for many contract applications in healthcare, education, retail and other markets. This innovative, looselay solution is an eco-friendly and fast track product. Suitable for installing on floors up to 97% RH, requires no adhesives with minimal disruption on site, and can be laid over most existing floorcoverings.

Tarasafe Impression hop offers Safety in Numbers, PTV 36+ slip resistance, R11 wet slip resistance rating and >20 Rtm/Rz surface roughness in accordance with HSE guidelines. It is a sustainable choice for new build and renovation projects as it contains up to 20% recycled content, and can be easily removed and re-used or recycled at end of life.

The revolutionary Protecsol® Control surface treatment ensures no polish for the entire lifetime of the product and improves product performance in terms of maintenance, stain resistance and durability.

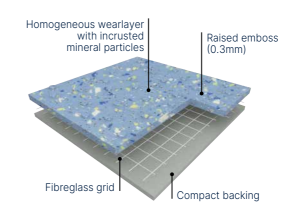
Tarasafe Standard is a slip-resistant safety vinyl floorcovering, with a PVC wear layer and deeply inlaid mineral crystal particles (patented). It is reinforced by a glass fibre grid and available in a sheet format. It is an ideal solution for heavy traffic applications where slip-resistance, durability, hygiene and easy maintenance are required.

Tarasafe Standard is suitable for most contract and commercial areas. It is eco-friendly, contains 29% recycled content and is 100% recyclable, Floorscore® certified and does not contain any heavy metals or CMR 1&2, it is also 100% compliant with REACH. The product emission rate of volatile organic compounds is < 100 µg/m3 (TVOC after 28 days - ISO 16000-6).

The SparClean® surface treatment improves the product performance in terms of stain and dirt resistance and designs last longer for extended durability.

Spar Clean® Homogeneous wearlayer with incrusted SparClean[®] mineral particles treatment Fibreglass grid Compact backing

Tarasafe Ultra H₂0



Mineral Crystal

particles

Tarasafe Ultra is a slip-resistant safety vinyl floorcovering, with a PVC wear layer and deeply inlaid mineral crystal particles (patented) and coloured chips for a decorative design. It is reinforced with a glass fibre grid and available in a sheet format.

Tarasafe Ultra is ideal for heavy traffic applications where slipresistance, durability, hygiene and easy maintenance are required. Suitable for most contract and commercial areas, it is a popular choice in the education and healthcare environments.

It is eco-friendly, with 29% recycled content and is 100% recyclable, Floorscore® certified and does not contain any heavy metals or CMR 1&2. It is 100% compliant with REACH. The product emission rate of volatile organic compounds is < 100 µg/m3 (TVOC after 28 days – ISO 16000-6).

The SparClean® surface treatment improves the product performance in terms of stain and dirt resistance and designs last longer for extended durability.

Tarasafe H2O is a brand-new, high performance, slip resistant, safety, non studded flooring for wet and dry, barefoot and shod applications., with a PVC wear layer and deeply inlaid mineral crystal particles (patented) and coloured chips for a decorative design. It is reinforced with a glass fibre grid and available in a sheet format.

Tarasafe H2O is ideal for applications where slip-resistance, durability, hygiene and easy maintenance are required. Suitable for most contract and commercial areas, it is a popular choice in education and healthcare environments

It is eco-friendly, contains 29% recycled content and is 100% recyclable, Floorscore® certified and does not contain any heavy metals or CMR 1&2. It is 100% compliant with REACH. The product emission rate of volatile organic compounds is < 100 µg/m3 (TVOC after 28 days – ISO 16000-6). The SparClean® surface treatment improves the product performance in terms of stain and dirt resistance and designs last longer for extended durability.

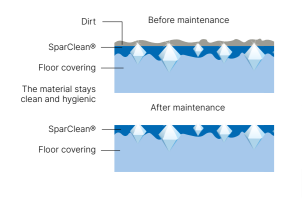
Tarasafe Ultra H2O is a high performance, slip resistant, safety flooring for wet and dry, barefoot and shod applications. This enhanced slip resistant safety vinyl floor covering has a raised emboss and is designed for applications where there are continuous wet areas.

Tarasafe Ultra H2O is an ideal solution for traffic applications where enhanced slip-resistance with barefoot and durability are required such as wet rooms, showers & changing rooms. The raised embossing together with the mineral crystal particles gives a Class C barefoot slip resistance (DIN 51 097) and R11 slip-resistance (DIN 51 130).

It is reinforced with a glass fibre grid in sheet form. Its inlaid wear layer with mineral crystal particles provides a wear resistance rating of P. It does not contain any heavy metals or CMR 1&2 and it is 100% compliant with REACH. The product emission rate of volatile organic compounds is < 100 µg/m3 (TVOC after 28 days – ISO 16000-6). This product is 100% recyclable and contains 29% recycled content.

Innovation, Service & Design

Surface Treatment



Resilient flooring surface treatments can be incredibly beneficial in contract environments, where cleanliness and hygiene are of the utmost importance. Gerflor Sparclean and Protecsol Control use antimicrobial agents in the resilient flooring, which can inhibit the growth of bacteria and other micro-organisms.

Additionally, these coatings make resilient flooring easier to clean, reducing the risk of cross contamination and the spread of diseases. Surface treatments also provide slip-resistance, which can help to prevent falls and injuries.

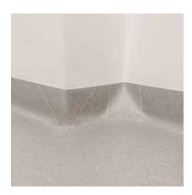
SparClean® Protecsol[®] Control

Services



Gerflor is so confident in the products that are manufactured, FREE trial areas are available for new clients subject to terms and conditions. Contact your local Specification Sales Manager for further information.

Clean Corner System



A total and complete solution for installing corners that aids the control of contamination in your facility. Corners can often cause issues due to their shape making cleaning and decontamination difficult. If they are poorly welded, they can tear or sag under the weight of traffic, and over time they can lose their water-tightness.

In partnership with cleaning professionals, Gerflor has developed the Clean Corner System: a patent pending innovative corner solution. Years of research and development have led to Clean Corner System. Thanks to our ultra-resistant and versatile profiles, Clean Corner System is suitable for all your projects, and delivers perfect results.

Floor Plan Design



Edgings.

Sustainability



Gerflor safety flooring ranges ensure excellent indoor air quality, maintaining TVOC levels below 100 micrograms per cubic meter after 28 days. This commitment to air quality helps create healthier indoor environments. Gerflor safety flooring is crafted from 100% recyclable materials, with certain ranges incorporating 29% recycled content. This not only reduces waste but also supports a circular economy, underscoring our dedication to environmental sustainability.

Health and safety are at the forefront of our product design. Our flooring is 100% REACH compliant, meaning it meets stringent European Union regulations for chemical safety. Additionally, it is free from formaldehyde (CH2O), a common indoor pollutant, ensuring safer spaces for all users. By choosing Gerflor, you are opting for high-quality, safe, and eco-friendly flooring solutions. Our products not only meet rigorous standards of quality and safety but also contribute positively to the environment, making them an ideal choice for sustainable building projects.

CPD Seminars



As members of RIBA CPD Providers Network, we offer a full range of RIBA assessed and approved Flooring CPD seminars this includes, Sector specific CPD's for Healthcare, Industry and Sports, as well as Gradus Product specific CPDs for Matting, Wall Protection and Stair Edgings.

Specifications for both Gerflor and Gradus key ranges are available to view from NBS Source and BIM objects are also available for download for free in IFC and Revit formats

Best sellers are in stock in the UK for fast delivery for all refurbishment and new build projects. We have an extensive network of Distribution partners who are available to provide cuts and full rolls to order.

A FREE sampling service is also available for all customers.

For projects, Gerflor offers a free floor plan design service to provide a bespoke design scheme that falls within your specific budget. Utilising your CAD drawings, our in-house Creative Design Team will provide a floor plan that shows a coordinated floor scheme using a combination of products from Gerflor & Gradus' portfolio such as Carpets, LVT, Resilient Flooring, Safety Flooring, Barrier Matting, Wall Protection, LED Lighting and Stair

The floor plan aims to offer solutions that are the most suitable product for the specific areas in terms of the latest guidance as well as aesthetics, performance, and durability.

CPD's, NBS & BIM













For more information contact us

UNITED KINGDOM:

Gerflor Flooring UK Ltd Park Green, Macclesfield, Cheshire, SK117LZ Tel: +44 (0) 1625 428 922 E-mail: contractuk@gerflor.com Visit: www.gerflor.co.uk

IRELAND:

Gerflor Ltd

Ballybay Road, Carrickmacross, Co. Monaghan, Republic of Ireland Tel: +353 (0) 42 966 1431 E-mail: gerflorirl@gerflor.com Visit: www.gerflor.ie

Uniclass Pr_35_57_71					
CI/SfB					
(43) Tn6					
UK reference - February 2025					

We care / We act Our commitments for a sustainable future



FOOTPRINT*

-20 % kg CO₂ equivalent/m² between 2020 and 2025



10 % by 2025







ADHESIVE FREE' 50 % by 2025



60 000 t by 2025

Gerflor

* Scopes 1 & 2 defined in the GHG protocol ** % of activity with biosourced materials *** % of activity with adhesive free solutions