Tarasafe Standard

High performance vinyl safety flooring for heavy traffic contract applications



Compact sheet

R10

HSE 36+

Slip Resistant Roughness

20



Heavy traffic

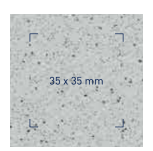


Wear group

SparClean®







7731 Marbre NCS: 2002-B / LRV: 51.2





100% recyclable 29% recycled content

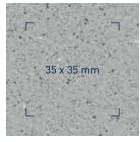


REACH compliant

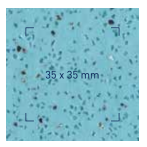


35 x 35 mm

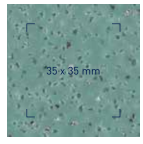
7618 Edelweiss NCS: 1505-Y10R / LRV: 57.9



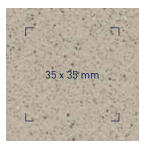
7767 Dove Grey NCS: 3502-G / LRV: 34.1



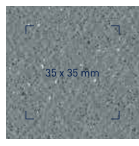
6245 AtollNCS: 2030-B10G / LRV: 41.1



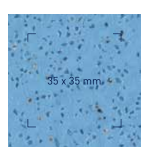
6589 LeafNCS: 4020-B90G / LRV: 25.0



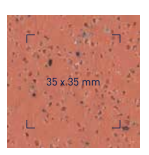
7386 Savana NCS: 2005-Y50R / LRV: 44.3



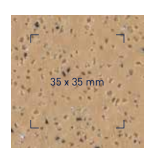
7773 Storm NCS: 5502-B / LRV: 21.3



2430 Rain DropNCS: 2040-R90B / LRV: 32.5



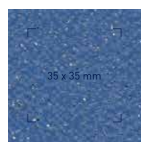
8102 Paprika New NCS: 3040-Y80R / LRV: 21.9



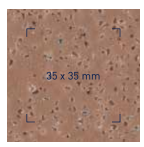
7315 Jute New NCS: 3020-Y40R / LRV: 30.8



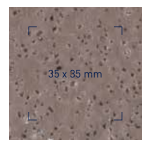
7801 Noir NCS: 9000-N / LRV: 5.7



7709 Royal Blue NCS: 4040-R80B / LRV: 15.3



6084 BadianNCS: 4020-Y70R / LRV: 20.9



6085 GrizzlyNCS: 6005-Y80R / LRV: 19.2





gerflor.com / follow us (in) (f) (10)





Tarasafe Standard is a hardwearing safety flooring collection that comprises of a PVC wear layer and deeply inlaid mineral crystal particles (patented). It is suitable for heavy traffic areas and is ideal for hardworking contract applications.

It delivers Safety in Numbers, with a PTV >36+ slip resistance (Dry & Wet), a R10 wet slip resistance rating and >20 Rtm/Rz surface roughness in accordance with HSE guidelines.

The revolutionary SparClean® surface treatment improves the product performance in terms of stain resistance and durability.

It contains 29% recycled content.



Anti bacterial activity against MRSA of 99% after 24h00.



A popular choice in the education, healthcare, leisure, hospitality & housing markets. Easy to clean and maintain.

Tarasafe Standard

Description			
Total thickness	EN ISO 24346	mm	2.0
Thickness of wearlayer	EN ISO 24340	mm	0.85
Weight	EN ISO 23997	g/m²	2360
Width/Length of sheet	EN ISO 24341	cm/ml	200/20
Classification			
Norm/Product specification	-	-	EN ISO 10582
European classification	EN ISO 10874	class	34-43
Fire rating	EN 13501-1	class	BfI-s1
Static electrical propensity	EN 1815	kV	≤ 2
Slip resistance: Pendulum Test (dry & wet)	EN 16165:2021 - Appendix C (BS 7976-2)	PTV	> 36
Surface roughness	-	μm	Rz ≥ 20
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 13845 (annex C)	class	ESf / ESb
Performances			
Wear resistance	EN 660.2	mm³	≤2
Wear Group	-	group	Т
Type Binder content	EN ISO 10582	type	1
Dimensional stability	EN ISO 23999	%	≤ 0.40
Residual indentation (norm)	EN ISO 24343-1	mm	≤ 0.10
Residual indentation (average measure)	-	mm	≤ 0.05
Castor chair test (type W)	ISO 4918	-	OK
Thermal conductivity	EN ISO 10456	W/(m.K)	0.25
Colour fastness	EN ISO 105-B02	degree	≥ 6
Surface treatment	-	=	SparClean®
Chemical products resistance	EN ISO 26987	-	OK
Anti-bacterial activity (MRSA) (1)	ISO 22196	-	> 99% inhibits growth
Environment / indoor air quality			
TVOC after 28 days	ISO 16000-6	µg/m³	< 100
Certification	-	-	Floorscore®

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









FN 14041





CE marking



Installation and Maintenance Guidelines, as well as complementary ranges available on our Gerflor website.

IMPORTANT: The information contained in this document is valid from 01/01/2024 and is subject to change at any time without notice. In the context of constantly changing technology, our customers are responsible, prior to any use, for checking with us that this document is the version in force. Rubber

leaves indelible stains on vinyl floorings: do not use mats with rubber backing and replace tubular furniture feet with those made of PVC or polyamide. Place mats of sufficient length at entrances to reduce outside sources of dirt.

We care / We act Our Commitments for a Sustainable future



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



BIOSOURCED CONTENT 10 % by 2025



30 % by 2025

ADHESIVE FREE 35 % by 2025



ANNUAL VOLUME RECYCLED 60 000 t by 2025



