TARASAFE SUPER & PLUS











High performance vinyl safety flooring for contract applications

Performances and benefits

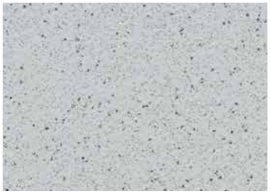




















7731 Marbre

LRV: 51.2 WR: 0509

7386 Savana

LRV: 44.0 WR: 0645





7438 Baleine

LRV: 21.0 WR: 0638

7767 Dove Grey

LRV: 34.1 WR: 0336





7302 Sahara

LRV: 35.1 WR: 0094

Compact sheet without foam backing Compact sheet with textile backing LRV: Light Reflectance Value WR: Welding Rod = 0585 + colour code number iiii Suitable for heavy traffic applications

* For more details visit the greenguide.org.uk



TARASAFE SUPER and **TARASAFE PLUS** are slip resistant safety vinyl floorcoverings, with a PVC wear layer and deeply **inlaid mineral crystal particles** (patented). They are reinforced by a glass fibre grid and available in a sheet format. They are an ideal solution for **heavy traffic applications** where slip resistance, durability, hygiene and easy maintenance are required.

TARASAFE PLUS comprises a textile backing for better adherence in wet areas. It helps reducing telegraphing.

TARASAFE SUPER and **PLUS** are suitable for most contract & commercial areas. According to ISO 22196, it has anti-bacterial activity against MRSA of 99% after 24h00. They are eco-friendly, 100% recyclable, Floorscore® certified and do not contain any heavy metals or CMR 1&2, they are also 100% compliant with REACH.

The product emission rate of volatile organic compounds is < 100 µg/m³ (TVOC after 28 days - ISO 16000 -6).

			TARASAFE SUPER	TARASAFE PLUS
DESCRIPTION				
Total Thickness	EN ISO 24346 (EN 428)	mm	2.20	2.50
Thickness of wearlayer	EN ISO 24340 (EN 429)	mm	1.12	1.14
Weight	EN ISO 23997 (EN 430)	g/m²	2880	3090
Width/Length of Sheet	EN ISO 24341 (EN 426)	cm/lm	200/20	200/20
CLASSIFICATION				
Norm/Product Specification	-	-	EN ISO 10582 (EN 649)	EN ISO 10582 (EN 649)
European classification	EN ISO 10874 (EN 685)	class	34-43	34-43
Fire Rating	EN 13501-1	class	Bfl-s1	Bfl-s1
Static electrical propensity	EN 1815	kV	< 2	< 2
Slip resistance wet: ramp test with oil	DIN 51 130	class	R12	R10
PERFORMANCE				
Wear Resistance	EN 660.2	mm³	≤ 2	≤ 2
Wear group	NF 189	group	T	Т
Type Binder content	EN ISO 10582	type	I	1
Dimensional stability	EN ISO 23999 (EN 434)	%	≤ 0.40	≤ 0.40
Residual indentation	EN ISO 24343-1 (EN 433)	mm	≤ 0.10	≤ 0.10
Residual identation (average measure)	-	mm	≈ 0.03	-
Castor chair test (type W)	ISO 4918 (EN 425)	-	OK	0K
Thermal conductivity	EN ISO 10456 (EN 12524)	W/(m.K)	0.25	0.25
Colour fastness	EN 20 105-B02	degree	≥ 6	≥ 6
Chemical products resistance	EN ISO 26987 (EN 423)	-	OK	0K
Anti-bacterial activity (MRSA) [1]	ISO 22196	-	> 99% Inhibits growth	> 99% Inhibits growth
ENVIRONMENT / INDOOR AIR QUALITY			-	
TVOC after 28 days	ISO 16000-6	μg/m³	< 100	< 100
Certification	-	-	Floorscore®	-
CE MARKING				
(6	EN 14 041	-		

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

CI SIB (43) Tn6











Installation and Maintenance Guidelines, Complementary ranges available on our Gerflor website.

IMPORTANT: The information contained in this document is valid from 01/04/2018 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 I WE ACT. Our commitments for a sustainable future



FOOTPRINT

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



BIOSOURCED CONTENT**

10 % by 2025



RECYCLED CONTENT

30 % by **2025**



ADHESIVE FREE***

35 % by 2025



ANNUAL VOLUME RECYCLED

60,000 t by **2025**

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

