

TARASAFE SUPER & PLUS



PLUS

	R10	2.5 mm		Meets HSE guidelines
2 m				



SUPER

	R12	2.2 mm
2 m		

- ▶ **100 % recyclable** – Brand new Safety flooring solution, using recycled and recyclable material
- ▶ **Easy to clean and maintain** due to a compacted non porous surface made of pure vinyl content
- ▶ **Permanent Slip resistance:** dense concentration of deep inlaid mineral crystal particles throughout the wear layer
- ▶ **Enhanced colour, design and brightness** due to the use of mineral crystal particles
- ▶ **Maximum hygiene**
- ▶ **Pure vinyl content (no filler content):** Highest abrasion rating
- ▶ **Highest abrasion rating:** pure vinyl content (no filler content)
- ▶ **Tarasafe Plus:** Textile backing : reduced telegraphing from sub-floor and better adherence in wet areas
- ▶ **Indoor Air Quality:** Low VOC emission



7731 Marbre

WR: 0304



7386 Savana

WR: 0620



7767 Dove Grey

WR: 0336



7438 Baleine

WR: 0638



7302 Sahara

WR: 2411



Compact sheet without foam backing
 WR: Welding Rods - Reference number: 0585 + [WR] code
 Suitable for heavy traffic applications
 * For more details: www.thegreenguide.org.uk

TARASAFE SUPER & TARASAFE PLUS are slip resistant vinyl floorcoverings, with a pure PVC wearlayer and deeply inlaid mineral crystal particles (patent pending). They are reinforced with a glass fibre grid in sheet form. It is an ideal solution for heavy traffic applications where enhanced slip resistance, durability, hygiene and easy maintenance are required. Tarasafe is suitable for all heavy Traffic & Public Access areas, with a 12 year warranty. The products are **100% recyclable**.

ADHESIVES: Please refer to Gerflor Installation Guide.

INSTALLATION: Installation should be carried out in accordance with local standards. Sub-floor should be smooth, hard, clean, dry and free from contamination prior to laying. Where applicable the sub-floor must incorporate an effective Damp Proof Membrane. The material must be allowed to acclimatise for 24 hours before installation, in a room temperature of between 18-24°C where the product will be installed. All seams must be hot welded using a Gerflor matching weld rod.

MAINTENANCE: 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. A more intense cleaning regime should be carried out periodically with a machine using a red pad and a neutral cleaner. No seals, polishes or waxes should be applied to the floorcovering, as this will impair the slip resistance of the floor.

For further instructions and guidance, please contact your local technical department.

	Tarasafe Super	Tarasafe Plus
--	----------------	---------------

DESCRIPTION

Total thickness	EN 428	mm	2.20	2.50
Thickness of wearlayer	EN 429	mm	1.12	1.14
Weight	EN 430	g/m ²	2880	3090
Width/Length of sheet	EN 426	cm/ml	200/20	200/20

CLASSIFICATION

Norm/product specification	EN 649	-	EN 649	EN 649
European classification	EN 685	class	34-43	34-43
K rating	-	class	K5	K5
Fire rating	EN 13501-1	class	Bfl-s1	Bfl-s1
Static electrical propensity	EN 1815	kV	<2	<2
Slip resistance:				
Ramp test shod with oil	DIN 51 130	class	R12	R10
Ramp test with water (Shod/Barefoot)	EN 13845, annex C	class	ESf/ESb	ESf/ESb
Pendulum test (wet & dry)	BS7976-2	PTV (degree)	> 36	> 36
Surface roughness	-	Rz value (µm)	> 20	> 20

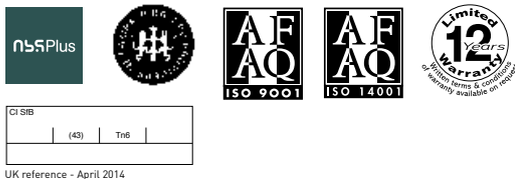
PERFORMANCES

Wear resistance	EN 660.2	mm ³	≤2.0	≤2.0
Wear group	EN 651	-	T	T
Dimensional stability	EN 434	%	≤0.40	≤0.40
Residual indentation: exigency	EN 433	mm	≤0.10	≤0.10
Impact sound insulation	EN ISO 717-2	dB		
Thermal conductivity	EN 12 524	W/(m.K)	0.25	0.25
Colour fastness	EN 20 105-B02	degree	≥6	≥6
Chemical products resistance	EN 423	-	Good	Good
Treatment	-	-	Sanosol®	Sanosol®
Surface treatment	-	-	-	-

CE MARKING

CE	EN 14 041	-				
----	-----------	---	--	--	--	--

* For more details: www.thegreenguide.org.uk



CE	SRB	(43)	Tn6
----	-----	------	-----

UK reference - April 2014

Gerflor Be CONNECTED!

www.gerflor.com



Committed to sustainable development