TARASAFE STANDARD is a slip resistant vinyl floorcovering, with a pure PVC wear layer and deeply inlaid mineral crystal particles (patent pending). It is reinforced with a glass fibre grid in sheet form.

TARASAFE STANDARD is treated with Sanosol®, bacteriostatic and fungistatic treatment. It is an ideal solution for heavy traffic applications where enhanced slip resistance, durability, hygiene and easy maintenance are required.

TARASAFE STANDARD is suitable for most commercial and industrial areas, with a 12 year warranty. The product is 100% recyclable.

**TARASAFE SUPER** is a slip resistant vinyl floorcovering, with a pure PVC wear layer and deeply inlaid mineral crystal particles (patent pending). It is reinforced with a glass fibre grid in sheet form.

TARASAFE SUPER is Treated with Sanosol®, bacteriostatic and fungistatic treatment. It is an ideal solution for heavy traffic applications where enhanced slip resistance, durability, hygiene and easy maintenance are required.

TARASAFE SUPER is suitable for most industrial areas, with a 12 year warranty. The product is 100% recyclable,

ADHESIVES: Please refer to Gerflor Installation Guide.

INSTALLATION: Installation should be carried out in accordance with local standards. Subfloor should be smooth, hard, clean, dry and free from contamination prior to laying. Where applicable the subfloor 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.

MAINTENANCE: Maintenance should be carried out regularly to retain the appearance and durability of the floor. The floorcovering should be maintained with regular sweeping and damp mopping, For R10 Tarasafe, a more intense cleaning regime should be carried out periodically with a machine using a red pad and a neutral cleaner. For R11 & R12 Tarasafe, a more intense cleaning regime should be carried out regularly 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.

			Tarasate Standard	Tarasate Super
DESCRIPTION				
Total Thickness	EN 428	mm	2.00	2.20
Thickness of Wearlayer	EN 429	mm	≥0.74	1.12
Weight	EN 430	g/m²	2210	2880
Width/Length of Sheet CLASSIFICATION	EN 426	m/lm	2/20	2/20
European		class	34-43	34-43
K Rating	-	class	K5	K5
Fire Rating	AS ISO 9239-1	kW/m² smoke%/min	≽8 168	>8 168
Static Electrical Propensity	EN 1815	kV	<2	<2
Slip Resistance	AS 4586/NZ 2004	class	R10	R11/R12
Slip Resistance Wet Pendulum	AS 4586/NZ 2004 AS 4586/NZ 2004	PTV/SRV <sup>[1]</sup> class	≽49 W	≽60 V
Surface Roughness PERFORMANCE		μm	Rz≽20	Rz≽20
Wear Resistance	EN 660.2	mm³	≤2.00	≤2.00
Vear Group	EN 651	-	T	T
Dimensional Stability	EN 434	%	≤0.40	≤0.40
Residual Indentation	EN 433	mm	≤0.10	≤0.10
mpact 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
Bacteriostatic and Fungistatic Treatment	-	#	Sanosol®	Sanosol®
Surface Treatment	*	let:	(#)	(#C

[1] The RRL pendulum 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













Manufactured using recycled card. A sampling service is available for your convenience - 1800 060 785

**GERFLOR AUSTRALASIA PTY LTD** 

Tel: +613 9832 1300 - Fax: +613 9832 1395

Email: gerflor@gerflor.com.au

