gerflor.com

TARALAY IMPRESSION CONTROL





TARALAY IMPRESSION CONTROL

SAFETY IN WOOD





Group T | Protecsol® Control







A stunning collection of remarkable modern and contemporary realistic wood designs suitable for both contract and housing markets. Popular colourways available in light, medium and dark oaks so that you can create an effect, from calming to dramatic.



Noma - 0373 Ice



Ottawa - 0592 Poplar



Esterel - 1713 Frejus*



Loft - 0672 White



Habana - 0538 Vinales



Walnut - 1314 Brown



Noma - 0519 Beige



Noma - 0371 Rustic



Esterel - 0539 Exotic



Noma - 0520 Black



Habana - 0522 Trinidad



Esterel - 0518 Chocolate

TARALAY IMPRESSION CONTROL

SAFETY IN DESIGN





Group T | Protecsol® Control







An impressive and eye catching collection for inspiring interior spaces that require something unique. New colourways that relate to up and coming trends, striking and distinguished in their own right.



Cemento - 0526 Parma



Urban - 0038 Pierre



Fiber - 0665 Cotton



Cemento - 0523 Genova



Urban - 0035 Gris



Fiber - 0666 Silk



Cemento - 0543 Brescia



Cemento - 0525 Modena



Infinity - 0680 Greige



Cemento - 0524 Capri



Cemento - 0544 Bari



Infinity - 0681 Silver*

^{*}Available as Taralay Impression Control only.

TARALAY IMPRESSION CONTROL

gerflor.com

Taralay Impression Control is a brand new stunning safety collection of modern and contemporary designs suitable for medium/heavy traffic areas. Ideal for Healthcare, Education, Retail and other Contract Markets.

TARALAY IMPRESSION CONTROL is a multi layered vinyl floorcovering with improved slip resistance R11 & HSE 36, available in 2m wide sheet, with a group T wear rating.

TARALAY IMPRESSION CONTROL comprises a compacted backing reinforced with a glass fibre and a printed design that is protected by a transparent wear layer [0.70 mm thick].

TARALAY IMPRESSION CONTROL offers 8 dB sound insulation and an indentation resistance of 0.03 mm.

TARALAY IMPRESSION CONTROL is protected by a UV cured surface treatment Protecsol® Control which facilitates ease of maintenance eliminating permanently the need of an acrylic emulsion (metallisation) and improves the slip resistance to reach HSE 36 values.

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 < 70 μ g/m³ (TVOC after 28 days – ISO 16000 -6). It is 100% recyclable.

resistance of 0.03 mm.			
			TARALAY IMPRESSION CONTROL COMPACT
DESCRIPTION			
Total thickness	EN 428	mm	2
	ASTM F386-02	inch	0.08
Wearlayer thickness	EN 429	mm	0.70
	ASTM F410-02	inch	0.03
Weight	EN 430	g/sq.m	2635
	-	lbs/sq.ft	0.54
Width/length of sheet	EN 426	cm / lm	200 / 25
	-	feet - inch	6.6., / 85.
CLASSIFICATION			
Norm / Product specification	-	-	EN 649
	ASTM F1303-04	-	in progress
European classification	EN 685	class	34-43
Fire rating	EN 13501-1	class	Bfl - s1
Static electrical propensity	EN 1815	kV	< 2
Slip resistance: Ramp test	DIN 51 130	class	R11
Slip resistance: Pendulum test [1]	BS 7976-2	PTV	> 36
Surface Roughness	μm	Rz	> 20
PERFORMANCE			
Wear resistance	EN 660.2	mm³	≤ 2.0
Wear group	EN 649 - EN 651	-	T
Type binder content	ISO 10582	Тур	
Dimensional stability	EN 434	%	≤ 0.40
Residual indentation (requirement)	EN 433	mm	≤ 0.10
Residual indentation (average value measured)	EN 433	mm	\simeq 0.03
Impact sound insulation	EN ISO 717-2	dB	8
Castor chair test (Type W)	EN 425	-	OK
Thermal conductivity	EN 12 524	W/(m.K)	0.25
Colour fastness	EN 20 105 - B02	degree	≥ 6
Surface treatment	-	-	Protecsol® Control
Chemical products resistance	EN 423	-	OK
Anti-bacterial activity (E. coli - S. aureus - MRSA) (2)	ISO 22196	-	> 99 % inhibits growth
ENVIRONMENT / INDOOR AIR QUALITY			
TVOC after 28 days	ISO 16000-6	μg/m³	< 70
Certification		1 3,	Floorscore™
CE MARKING			

(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 in accordance with HSE guidance (For lifetime sustainable wet resistance, please refer to Tarasafe ranges). (2) The implementation of an effective cleaning method is the best defence against infection.

EN 14041

INSTALLATION

CE

Laying is the responsibility of the installer. Installation should be made in accordance with installation guidelines supplied and regularly updated by Gerflor's Technical Department. Installation should be carried out in accordance with local standards. Subfloor to be 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 24 hours prior to installation in a room temperature of between 18-24°C. All seams must be heat welded using 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 using a neutral cleaner, or auto scrubber machine with an appropriate pad.

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.

Further installation and maintenance instructions are available on www.gerflor.com



