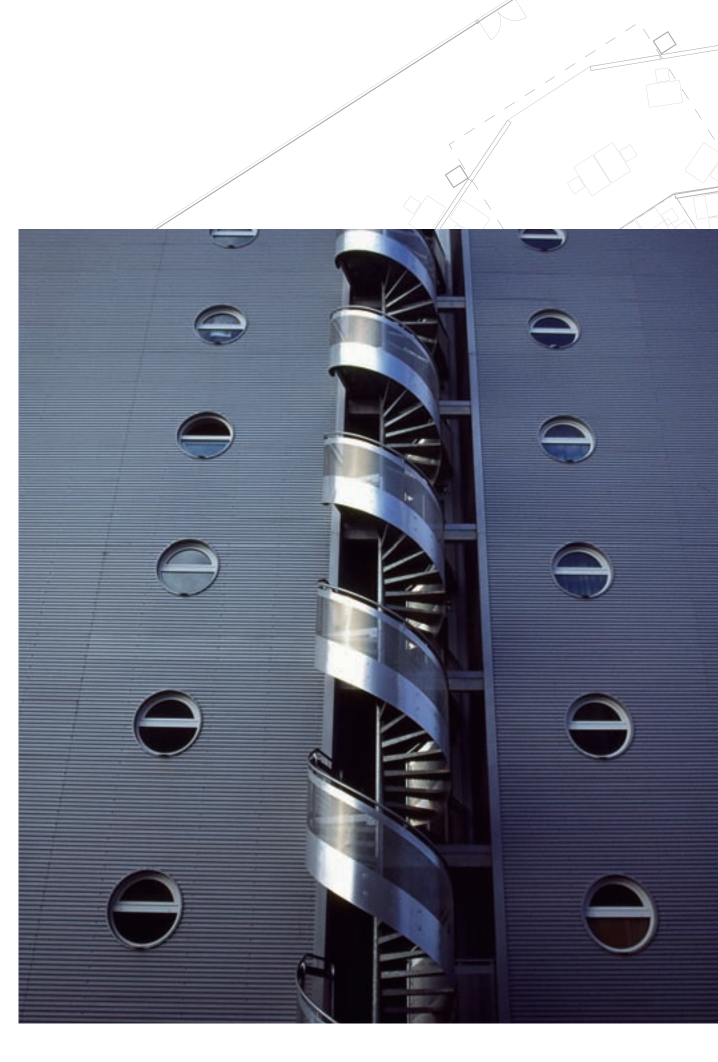
# **DEBUT PAGE SUIVANTE**

BEGINNING WITH THE FOLLOWING PAGE

merci d'utiliser les feuilles de styles please use the style sheets

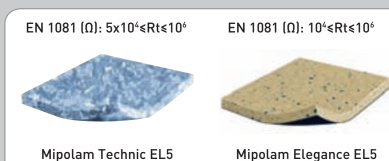






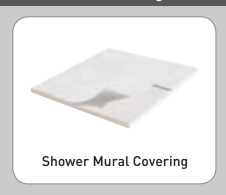
# **Dissipative Flooring** EN 1081 (Ω): 10<sup>6</sup> < Rt < 10<sup>8</sup> Mipolam Accord EL7 Mipolam Robust EL7 SparClean® Treatment Slip Resistant Flooring Tarasafe Geo / Tarasafe Ultra Tarasafe Ultra Comfort Tarasafe Style / Trasafe Uni **Floorcovering Shower System** Elegance SD Brazilia SD Wall Covering Mural Ultra

#### **Conductive Flooring**





#### **Wall Covering**





SPECIALITY FLOORING AND WALLCOVERING 158 - 183

# Static control flooring 162 - 167

Mipolam Robust EL 7
Mipolam Accord EL7
Mipolam Technic EL5
Mipolam Elegance EL5
167

#### Safety flooring 168 - 177

- Tarasafe Geo
SparClean® 171
- Tarasafe Ultra & Ultra
Comfort SparClean® 173
- Tarasafe Uni
SparClean® 175
- Tarasafe Style
SparClean® 175
- Tarasafe Elements 176
- Tarasafe Standard/
Plus/Super 177

#### **Shower System**

178 - 181

#### Wall covering

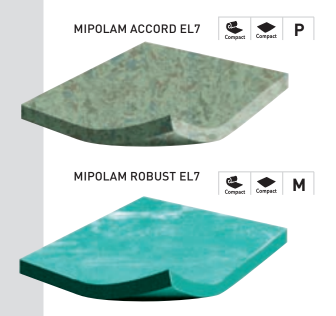
182 - 183

- Mural Ultra 183 - Mural Club 183

## MIPOLAM EL

# Dissipative flooring

MIPOLAM ACCORD EL7 - MIPOLAM ROBUST EL7



## $10^6$ ≤ Rt ≤ $10^8 Ω$ Ω 100% recyclable

MIPOLAM ROBUST EL7 and MIPOLAM ACCORD EL7 are dissipative, antistatic (< 2 kV), flexible homogeneous floorcoverings available in both sheet and tile form. Calendered and compacted with permanent antistatic properties.

They act as a continuous dissipater  $10^6 \le Rt \le 10^8 (EN 1081)$  and comply with EN 649.

# Conductive flooring





homogeneous vinyl floorcovering with an electrical resistance of  $5 \times 10^4 \le Rt \le 10^6$  (EN 1081), available in tiles. The conductive carbon coated Vinyl pellets create the permanent static-conductive properties.

It complies with EN 649.

► MIPOLAM ELEGANCE EL5



MIPOLAM ELEGANCE EL5 is a Vinyl conductive flooring according to European Standard 1081 [ $10^4 \le Rt \le 10^6$ ] and is available in 2m wide rolls. It is a 2mm homogeneous product incorporating encapsulated granules throughout the thickness of the product and a conductive backing to ensure optimal and constant conductive properties throughout the product's full life expectancy.

The product has excellent resistance to static and rolling loads (the flooring is classified 34-43 according to European Standard).

# MIPOLAM EL







A complete range for Hi-tech applications: electronics and telecommunication areas, computer rooms, operating theatres, radiology...

- ▶ Compacted floorcovering for better hygiene, maintenance, and traffic resistance.
- ▶ Available in tiles and sheets with specific formats especially adapted to raised floors (608 x 608 mm).

			MIPOLAM ROBUST EL7	MIPOLAM ACCORD EL7	MIPOLAM TECHNIC EL5	MIPOLAM ELEGANCE EL5	
DESCRIPTION			NOBOST EE7	ACCOUNT LET	120111110 223	ELLOANOL LLS	
Total thickness	EN 428	mm	2	2	2	2	
Weight	EN 430	g/m²	3300	3100	3440	3060	
Width of sheet	EN 426	cm	200	200	-	200	
Length of sheet	EN 426	lm	20	20	-	20	
Tile size	EN 427	mm	608 x 608	608 x 608	608 x 608	-	
Number of tiles per package	-	-	20	20	20	-	
CLASSIFICATION		-					
Norm / Product specification	-	-	EN 649	EN 649	EN 649	EN 649	
European classification	EN 685	class	34-43	34-43	34-43	34-43	
Fire rating	EN 13501-1	class	Bfl-s1	Bfl-s1	Bfl-s1	Bfl-s1	
Electrical resistance	EN 1081 <sup>(1)</sup> IEC 61340-5-1 ANSI / ESD 7.1	Ω	$10^6 \le Rt \le 10^8$ $10^6 \le Rt \le 10^9$ $10^6 \le Rt \le 10^8$	$10^6 \le Rt \le 10^8$ $10^6 \le Rt \le 10^9$ $10^6 \le Rt \le 10^8$	$5x10^4 \le Rt \le 10^6$ $Rt \le 10^8$ $2.5x10^4 \le Rt \le 10^6$	$10^4 \le Rt \le 10^6$ $Rt \le 10^8$ $2.5x10^4 \le Rt \le 10^6$	
Static electrical propensity	EN 1815 IEC 61340-4-5	kV V	< 2 < 100	< 2 < 100	< 2 < 20*	< 2 < 20*	
Slip resistance wet	DIN 51 130	class	-	-	R9	R9	
PERFORMANCE							
Wear resistance	EN 660.2	mm³	≤ 7.5	≤ 4.0	≤ 4.0	≤ 4.0	
Wear group	EN 649	group	М	Р	Р	Р	
Dimensional stability	EN 434	%	Sheet ≤ 0.40 Tile ≤ 0.25	Sheet ≤ 0.40 Tile ≤ 0.25	Tile ≤ 0.25	Sheet ≤ 0.40	
Residual indentation	EN 433	mm		≃ 0.03	≃ 0.03	≃ 0.03	
Thermal conductivity	EN 12 524	W/(m.k)	0.25	0.25	0.25	0.25	
Colour fastness	EN 20 105 - B02	degree	≥ 6	≥ 6	≥ 6	≥ 6	
Chemical product resistance	EN 423	class	Good	Good	Good	Good	
Fungistatic & bacteriostatic	EN ISO 846	-	OK	OK	OK	OK	
CE MARKING							
C€	EN 140	41	<u>₹</u>	<u>√</u> ≤10 <sup>9</sup> Ω	<u>₹106Ω</u>	<u>₹10€Ω</u>	
			B <sub>H</sub> -s1				

<sup>(1)</sup> Measured with conductive ABEBA shoes

<sup>\*</sup> Measure before installation



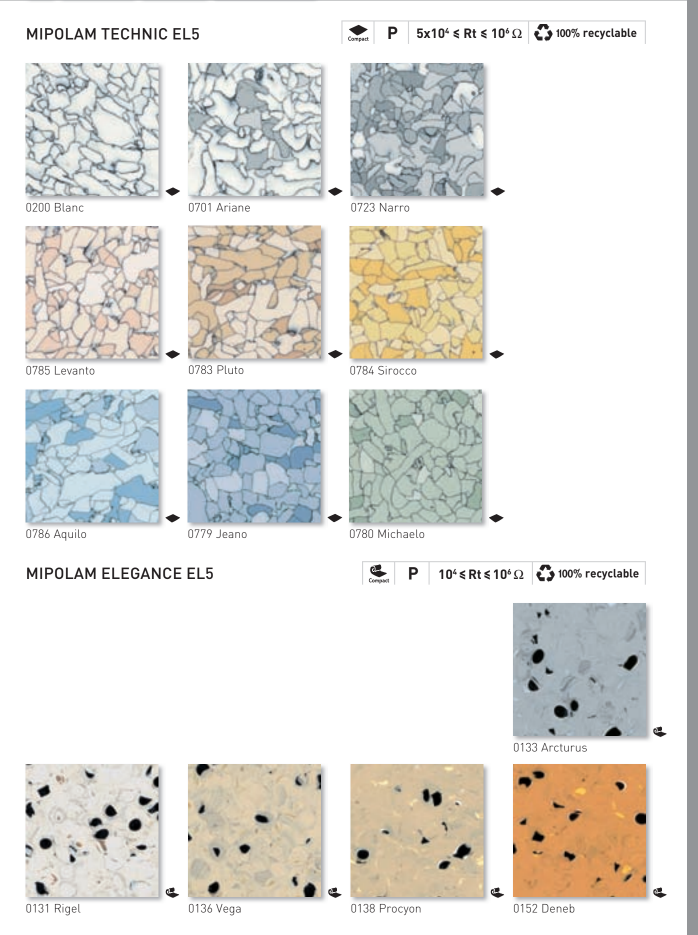
# ROBUST EL7 - ACCORD EL7



MIPOLAM EL

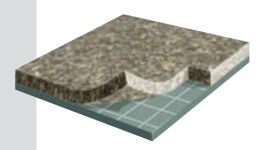


# TECHNIC EL5 - ELEGANCE EL5



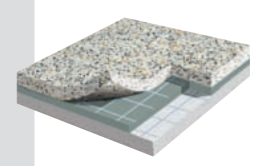
#### **TARASAFE**

#### TARASAFE GEO, ULTRA, UNI, STYLE: TREATED



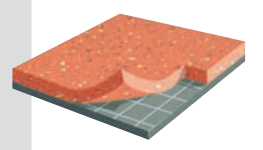
TARASAFE ULTRA, STYLE, UNI & GEO are slip resistant vinyl floorcoverings, with a pure PVC wear layer and deeply inlaid mineral crystal particles (patent pending) and coloured chips for a decorative design. They are re-inforced with a glass fibre grid in a sheet form. They are treated with Sanosol® fungistatic and bacteriostatic additives and with SparClean® surface treatment, a low maintenance cost effective solution providing extreme resistance from soiling and staining. They are an ideal solution for heavy traffic applications where enhanced slip resistance, durability, hygiene and easy maintenance are required. Tarasafe is suitable for most commercial and industrial areas, with a 12 years warranty and is 100% recyclable.

#### TARASAFE ULTRA COMFORT: TREATED



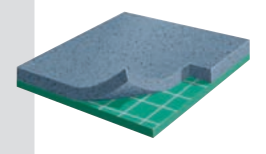
TARASAFE ULTRA COMFORT is a slip resistant vinyl floorcovering, with a pure PVC wear layer and deeply inlaid mineral crystal particles (patent pending) and coloured chips for a decorative design. It is re-inforced with a glass fibre grid in a sheet form. It is treated with Sanosol® fungistatic and bacteriostatic additives and with SparClean® surface treatment, a low maintenance cost effective solution providing extreme resistance from soiling and staining. It is an ideal solution for heavy traffic applications where enhanced slip resistance, durability, hygiene and easy maintenance are required. Tarasafe is suitable for most commercial and industrial areas, with a 12 years warranty and is 100% recyclable. TARASAFE ULTRA COMFORT has a VHD closed cell foam backing: sound insulation: 16dB.

## TARASAFE ELEMENTS, STANDARD: NON TREATED



TARASAFE STANDARD, ELEMENTS are slip resistant vinyl floorcoverings, with a pure PVC wear layer and deeply inlaid mineral crystal particles (patent pending). They are re-inforced with a glass fibre grid in a sheet form. They are treated with Sanosol® fungistatic and bacteriostatic additives. They are an ideal solution for heavy traffic applications where enhanced slip resistance, durability, hygiene and easy maintenance are required. Tarasafe is suitable for most commercial and industrial areas, with a 12 years warranty and is 100% recyclable.

## TARASAFE SUPER, PLUS: NON TREATED



TARASAFE PLUS and TARASAFE SUPER are slip resistant vinyl floorcoverings constructed from vinyl incorporating glass particles reinforced with a glass fibre grid and available in sheet form. TARASAFE PLUS comprises a textile backing for better adherence in wet areas. It helps reducing telegraphing. TARASAFE PLUS has a thickness of 2.5 mm and TARASAFE SUPER has a thickness of 2.2 mm for an extended durability. The inclusion of glass particles into the vinyl provides excellent slip resistance. The joints are hot-welded to ensure perfect water-tightness. TARASAFE PLUS and TARASAFE SUPER are treated with Sanosol® a fungistatic and bacteriostatic treatment and are suitable for use in all areas of heavy traffic where slip resistance, durability and hygienic conditions are required.

# TARASAFE





**K**5

R10

R11

R12 | SparClean®

Sanosol®





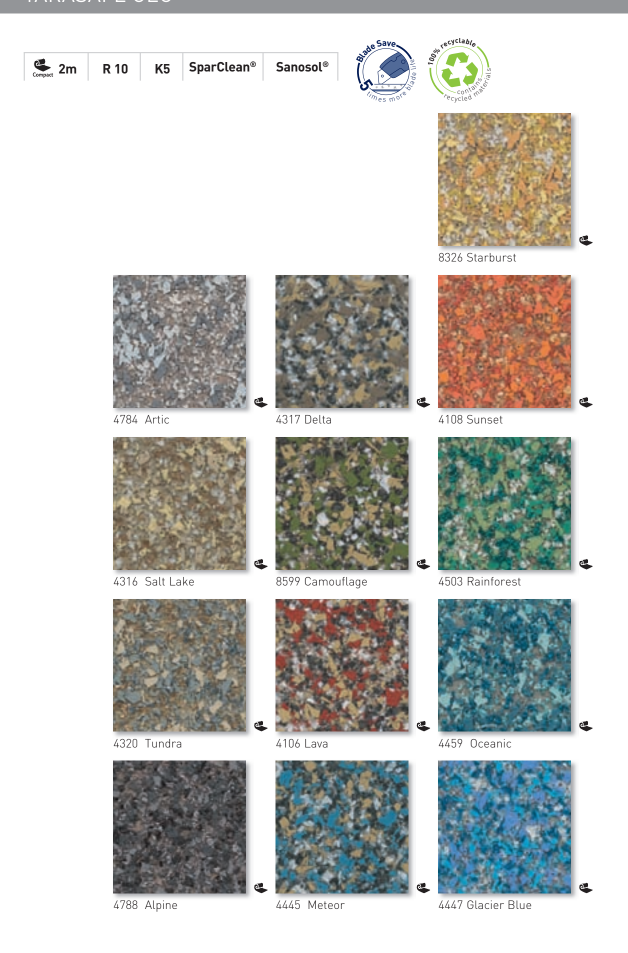
- ▶ 100 % recyclable: brand new Safety flooring solution, using recycled and recyclable material
- ▶ Easy to clean and maintain: due to a compacted non porous surface made of pure vinyl content
- ▶ Permanent Slip resistance: dense concentration of deep inlaid mineral crystal particles throughout the wear layer
- ► Enhanced colour, design and brightness: due to the use of mineral crystal particles
- ► Highest abrasion rating: pure vinyl content (no filler content)
- ► Maximum hygiene: Sanosol® bacteriostatic and fungistatic treatment
- ► Indoor Air Quality: low VOC emission

			TARASAFE UNI	TARASAFE GEO	TARASAFE STYLE	TARASAFE ULTRA	ULTRA	TARASAFE ELEMENTS	TARASAFE STANDARD	TARASAFE SUPER	TARASAFE PLUS
DESCRIPTION						ļ	COMFORT				
Total thickness	EN 428	mm		2.	.0	,	3.2	2.	0	2.2	2.5
Thickness of wearlayer	EN 429	mm	0.91	1.15	1.21	1.16	1.16	1.13	0.74	1.12	1.14
Weight	EN 430	g/m²	2600	2500	2620	2610	3080	2590	2210	2880	3090
Width/Length of sheet	EN 426	cm/ml		200	/20		200/20	200	/20	200/20	200/20
CLASSIFICATION											
Norm/Product specification	EN 649/ EN 651	-	EN 649			EN 651	EN 649		EN 649		
European classification	EN 685	class		34-	-43		34-43	34-43		34-43	
K rating	class	-		K	5		K5	K5		K5	
Fire rating	EN 13501-1	class	B <sub>fl</sub> -s1			C <sub>fl</sub> -s1	B <sub>fl</sub> -s1		B <sub>fl</sub> -s1		
Static electrical propensity	EN 1815	kV	<2			<2	<2		<2		
Slip resistance wet - ramp test with oil	DIN 51130	class		R	10		R11	R1	10	R12	R10
PERFORMANCES											
Wear resistance	EN 660.2	mm³	€2		€2	<b>≤</b> 2		€2			
Wear group	EN 651	-	T			Т	Т		T		
Dimensional stability	EN 434	%		≤0.	.40		<0.40	€0.40 €0.4		40	
Residual indentation: exigency	EN 433	mm	<0.10			≤0.20	≤0.10 ≤0.10		10		
Impact sound Insulation	EN ISO 717-2	dB	-			16					
Thermal conductivity	EN 12 524	W/(m.K)	0.25			0.25	0.25		0.25		
Colour fastness	EN 20 105- B02	degree	<b>≽</b> 6			≽6	≽6		<b>≽</b> 6		
Chemical products resistance	EN 423	-	Good			Good	Good		Good		
Fungistatic and bacteriostatic treatment	-	-	Sanosol®			Sanosol®	Sanosol®		Sand	sol®	
Surface treatment			SparClean®			SparClean®					
CE MARKING											
CE	EN 140	41		Brit	M -s1	7	DS DS C <sub>II</sub> -s1			B <sub>il</sub> -s1	

TARASAFE GEO

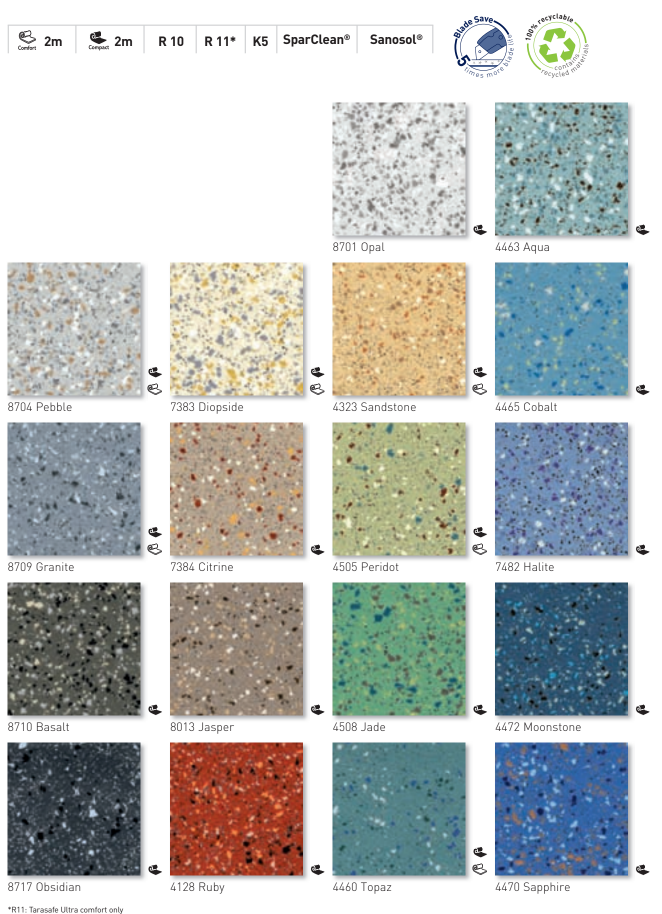


# TARASAFE GEO





# TARASAFE ULTRA & TARASAFE ULTRA COMFORT



# TARASAFE UNI

Compact 2m

R 10

**K**5

SparClean® Sanosol®







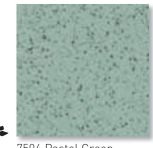




7386 Savana



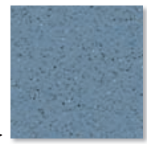
7767 Dove Grey



7504 Pastel Green



7773 Storm



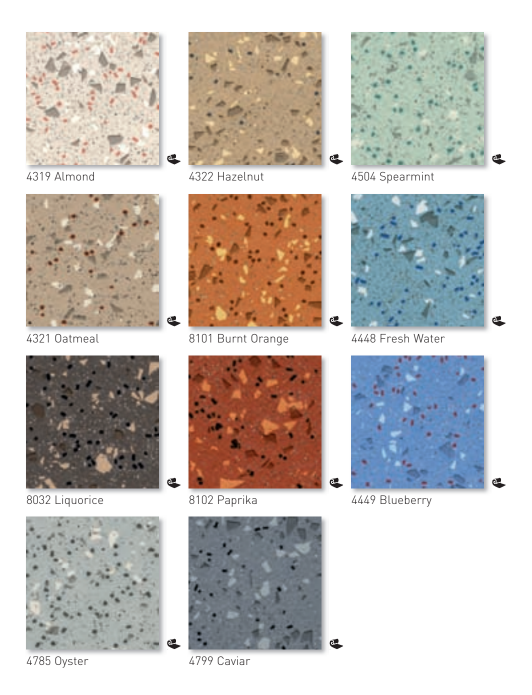
7438 Baleine

# Speciality flooring

# TARASAFE STYLE







# TARASAFE ELEMENTS

Compact 2m

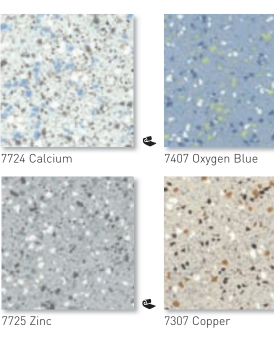
R 10

K5 Sanosol®







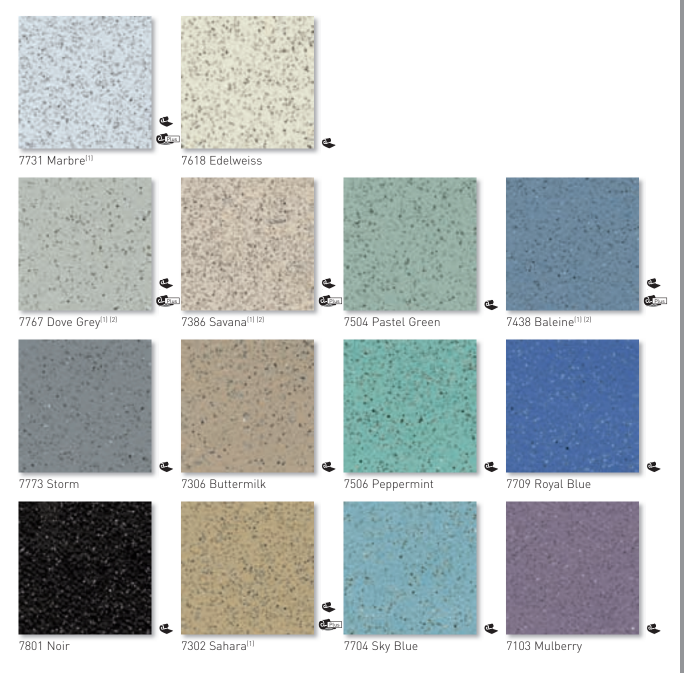


7308 Earth

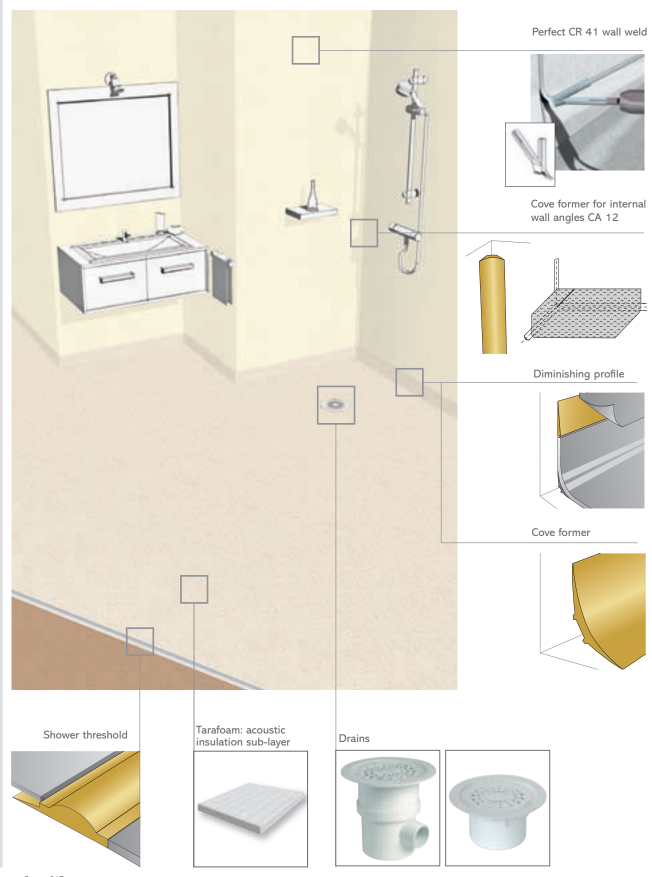
# TARASAFE STANDARD - PLUS - SUPER





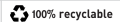


# SHOWER SYSTEM



## **SHOWER SYSTEM**





# The SHOWER SYSTEM consists of : FLOORCOVERINGS:

- ▶ BRAZILIA SD is a multilayered calendered floorcovering available in 2 m sheet, treated with Sanosol®, a fungistatic and bacteriostatic treatment. It should be not welded with a CR 40 welding rod. It comprises a pure Vinyl wearlayer over a through thickness design, (specifically embossed for wet barefoot traffic) and a flexible vinyl backing reinforced with a glass fibre grid.

  Or
- ► ELEGANCE SD is a flexible homogeneous calendered compacted floorcovering available in 2 m sheet, with a non directional polychrome design, to offer an even colour throughout the thickness. It should be hot welded with a CR 40 welding rod. It has a fungistatic and bacteriostatic treatment. ELEGANCE SD is specifically embossed for wet barefoot traffic and has a group P wear rating.

#### **WALLCOVERINGS:**

► SHOWER MURAL is a flexible vinyl sheet wallcovering, available in 2 m sheet, which should be hot welded with a CR 41 welding rod. It comprises a transparent vinyl wearlayer combined with a colour blended flexible vinyl underlayer.

				5, 50, , , , , , , , ,	SHOWER
			BRAZILIA SD	ELEGANCE SD	MURAL
DESCRIPTION					
Total thickness	EN 428	mm	2.2 (on grainside)	2.4 (on grainside)	0.9
Weight	EN 430	g/m²	2200	3100	1500
Width/Length of sheet	EN 426	cm/ml	200/20	200/20	200/30
CLASSIFICATION					
Product specification	-	-	EN 649	EN 649	EN 15 102
European classification	EN 685	class	34-43	34-43	-
Fire rating	EN 13501-1	class	Cfl-s1	Bfl-s1	B-s2,d0
Slip resistance wet: bare foot	EN 51 097	class	AB	AB	-
PERFORMANCES					
Wear resistance	EN 660.2	mm³	≤ 2.0	≤ 4.0	+
Wear group	EN 649	group	T	Р	-
Dimensional stability	EN 434	%	≤ 0.40	≤ 0.40	≤ 0.40
Residual indentation	EN 433	mm	≤ 0.10	≤ 0.10	-
Thermal conductivity	EN 12 524	W/(m.k)	0.25	0.25	-
Colour fastness	EN 20 105 - B02	degree	≥ 6	≥ 6	≥ 6
Fungistatic & bacteriostatic	-	-	Sanosol®	OK	OK
Chemical resistance	EN 423	-	Good	Good	Good
CE MARKING					
<i>(  ( (  ( ) )                    </i>	EN 14041				
(6			C <sub>II</sub> -s1	B <sub>II</sub> -s1	

Accessories: SITAR drains, floor/wall diminishing strip, cove former, weldable Vinyl shower threshold, CA12 angle welding rods.

**Installation:** Installation should be carried out in accordance with local standards. Subfloor to be flat, 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 for 24 hours prior to installation at a room temperature of between 18-24°C. All seems must be heat welded using Gerflor matching weld rod.

Maintenance: No emulsion dressings or polish required.

Maintenance should be carried out regurlarly to retain the appearance and durability of the floor.

The floorcovering should be maintained with regular sweeping and damp mopping using a neutral cleanser.

Further installation and maintenance instructions are available from Gerflor.

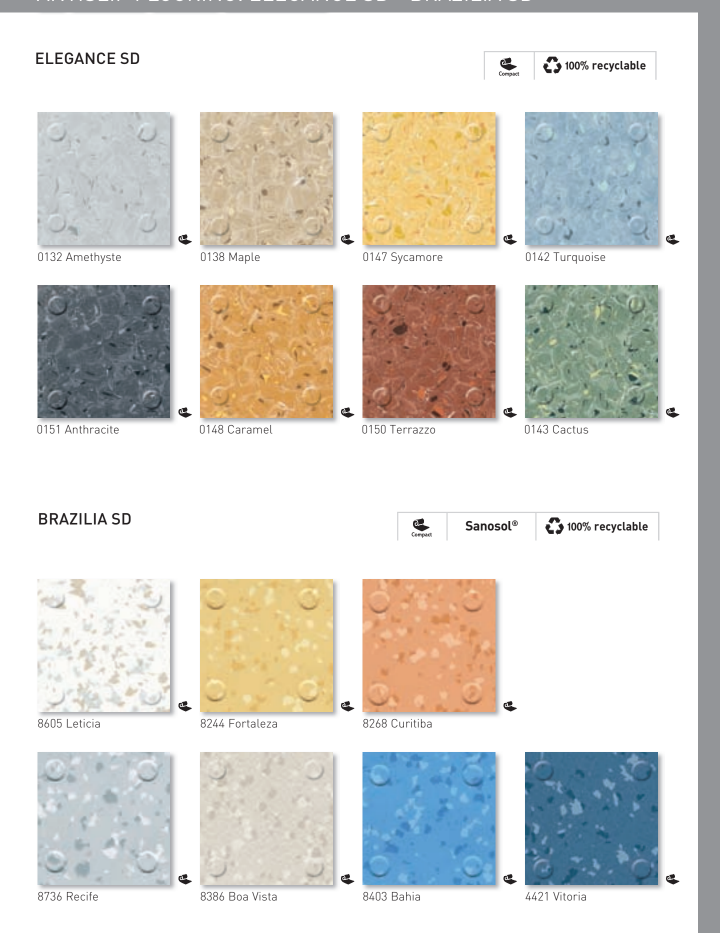
# SHOWER MURAL COVERING







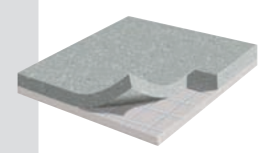
# ANTISLIP FLOORING: ELEGANCE SD - BRAZILIA SD



## MURAL ULTRA- MURAL CLUB

#### •

#### **MURAL ULTRA**



MURAL ULTRA is a flexible vinyl sheet, multilayered constructed from plasticised Vinyl with coloured grains encrusted into the homogeneous wearlayer. It has a thickness of 1.5 mm for an extended durability.

MURAL ULTRA is reinforced with a non-woven glassfibre grid.

The joins are hot-welded to ensure perfect water-tightness.

MURAL ULTRA is treated with Sanosol  $^{\!0}\!$  , a fungistatic and bacteriostatic treatment.

MURAL ULTRA is resistant to decontamination products (hydrogen peroxide decontamination).



#### **MURAL CLUB**



MURAL CLUB is a homogeneous flexible vinyl sheet developed from a vinyl floorcovering which complies with EN 649.

It is designed to be a permanent wall covering.

Fully resistant to impact, it acts as a buffer against damage from beds, trolleys and indoor motorised vehicles and other transportation systems.

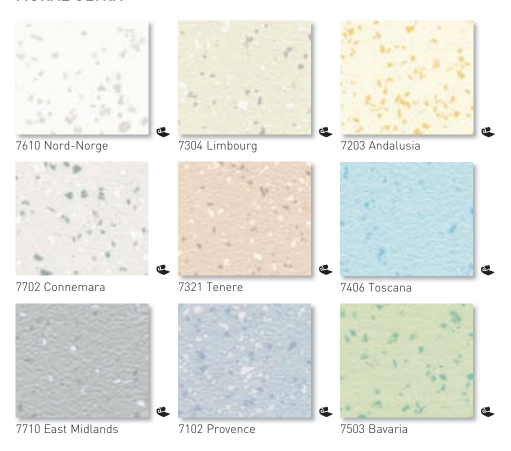
- ► Easily seam welded to produce continuous surfaces.
- ▶ Create a safe and hygienic environment.
- ► Flexible and easy to cove.
- ▶ Ideal for walls and ceilings.
- ► Recyclable and Eco responsible.

			MURAL CLUB	MURAL ULTRA
DESCRIPTION				
Total thickness	EN 428	mm	1.0	1.5
Weight	EN 430	g/m²	1750	2050
Width of sheet	EN 426	cm	150	200
Length of sheet	EN 426	ml	30	21
CLASSIFICATION				
Norm / Product specification	-	-	EN 15 102	EN 15 102
Fire rating	NFP 92 506	class	-	M1
PERFORMANCES				
Dimensional stability	EN 434	%	≤ 0.40	≤ 0.40
Colour fastness	EN 20 105 - B02	-	≥ 6	≥ 6
Chemical product resistance	EN 423	-	OK	OK
Fungistatic & bacteriostatic	-	-	-	Sanosol®

# MURAL ULTRA- MURAL CLUB



#### **MURAL ULTRA**



#### **MURAL CLUB**

