

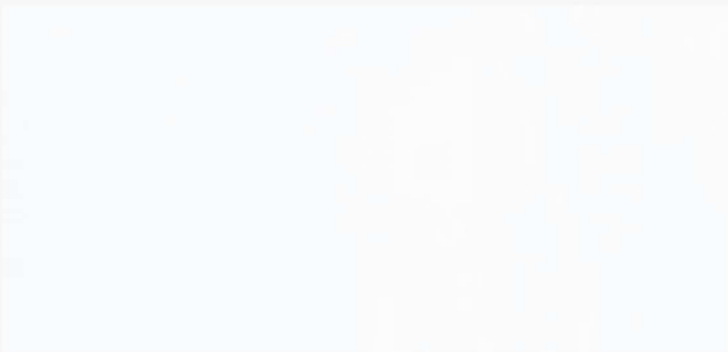
RECUBRIMIENTOS ESPECIALES DE PVC

Gerflor
theflooringgroup



iso
nteligente

MURAL CLUB



0001 White



0003 Sand



0005 Yellow



0007 Blue

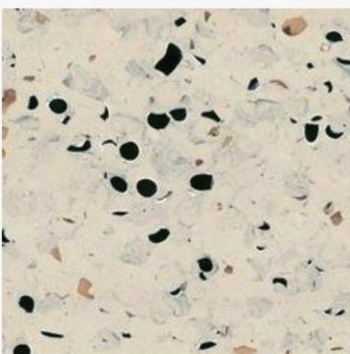


0004 Green

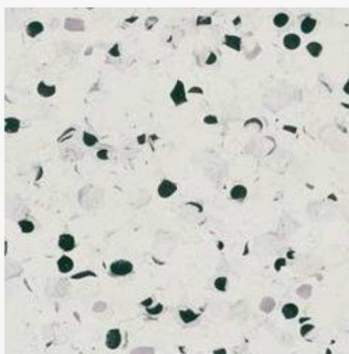


0006 Grey

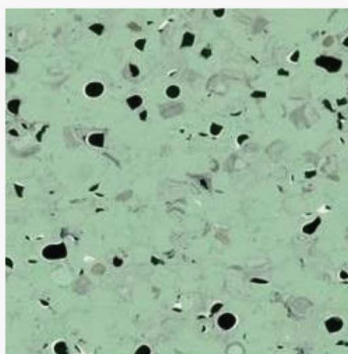
MIPOLAM ELEGANCE EL 5



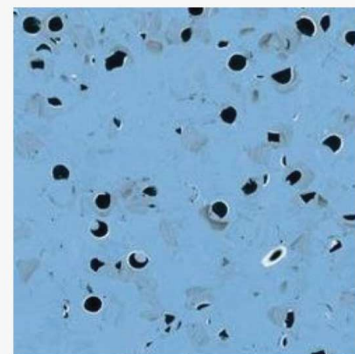
0353 Beige



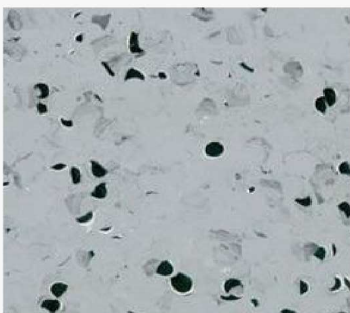
0350 Light Grey



0355 Green



0354 Blue

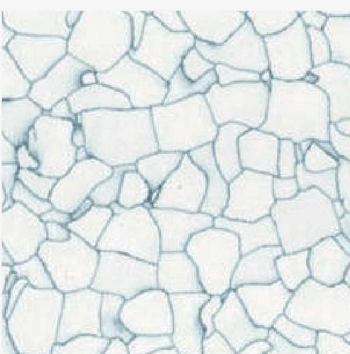


0352 Grey



0351 Black

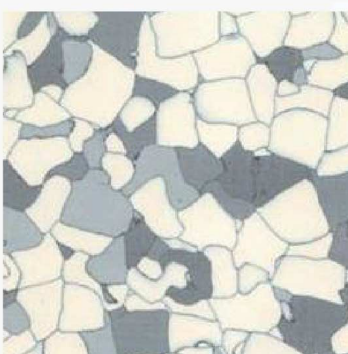
MIPOLAM TECHNIC EL 5



0635 White



0637 Light Blue



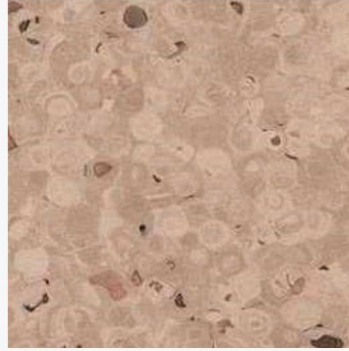
0636 Grey



MIPOLAM ELEGANCE



0322 Jicama



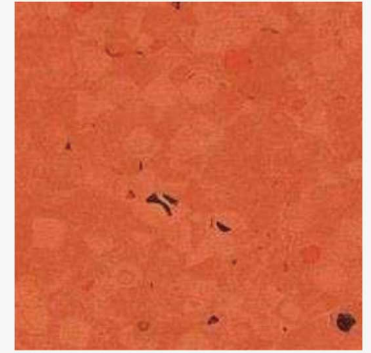
0329 Hazelnut



0698 Cacao



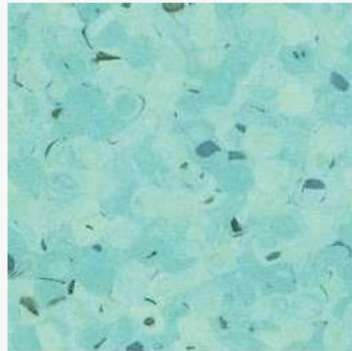
0699 Banana



0702 Kumquat



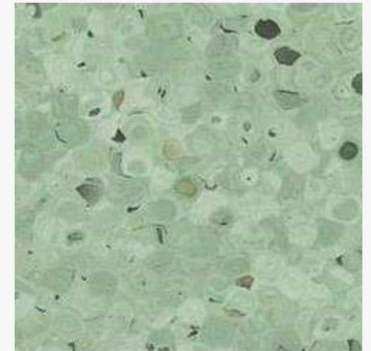
0705 Patisson



0340 Jambolan



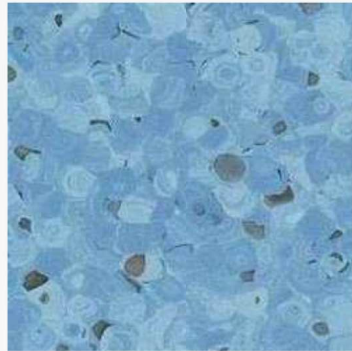
0338 Kiwi



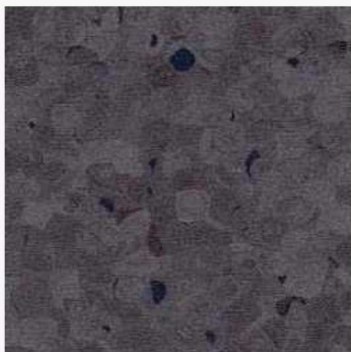
0339 Apple



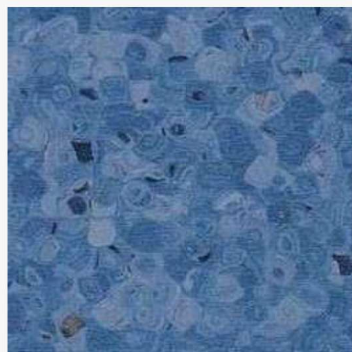
0697 Greenstone



0348 Bluetta



0344 Nutmeg



0349 Bluecrop



 REACH 100% REACH compliant	 INDOOR AIR QUALITY 100 times lower than normal requirements (TVOC < 10 µg/m³ after 28 days)	 RECYCLED CONTENT 25%	 RECYCLABILITY 100%	 LCA Eco-designed according to a product specific life cycle analysis	 WELLNESS Walking comfort < 45 dB
--	--	---	---	---	---



MIPOLAM TROPLAN



1002 Beige



1009 Light Grey



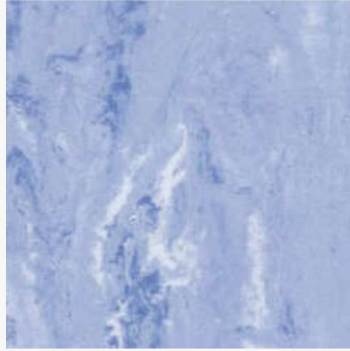
1010 Grey



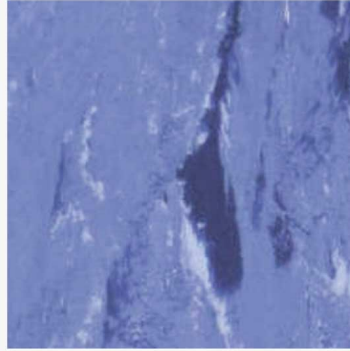
1006 Blue



1007 Green



1036 Medium Blue



1056 Dark Blue



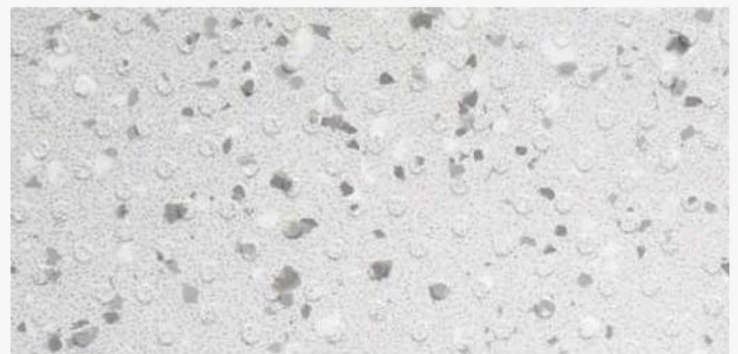
TARASAFE ULTRA H2O



7325 Seashore

0103 WHITE

0016 SAND

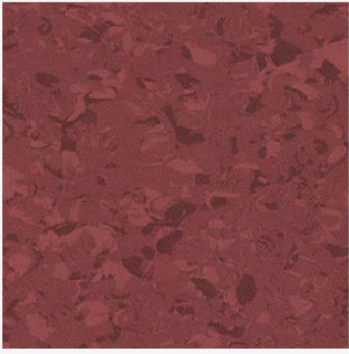


7720 Iceberg

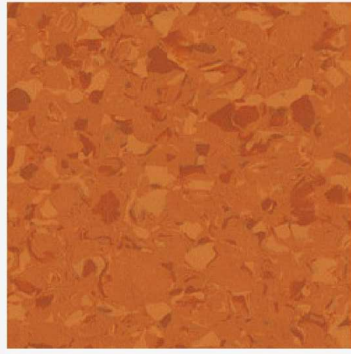
0002 PLATINUM

0010 AZURE

MIPOLAM AFFINITY



4448 Ruby



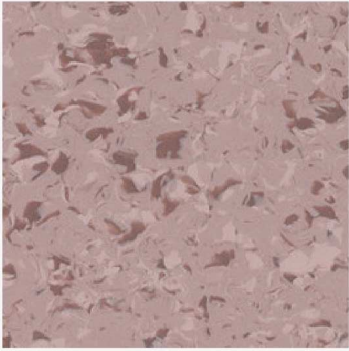
4455 Orange Sunlight



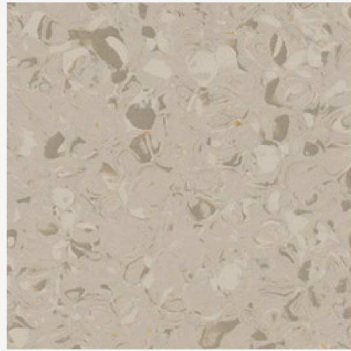
4425 Amber



4432 Citrine



4437 Cashmere Rose



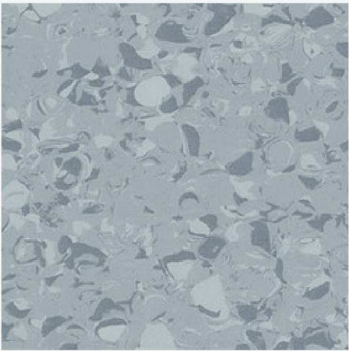
4441 Light Greige



4424 Smoked Opal



4401 Quartz



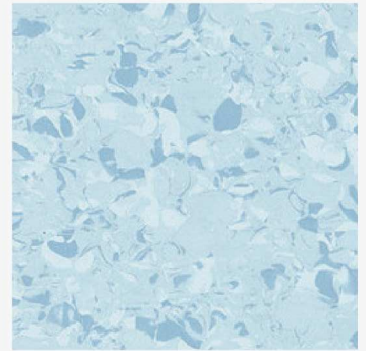
4420 Silver Grey



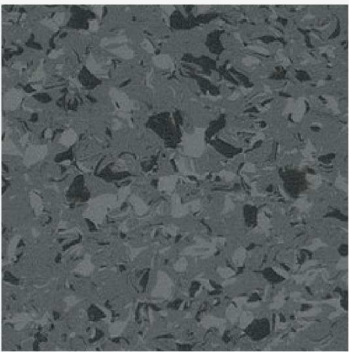
4408 Crystal Ice



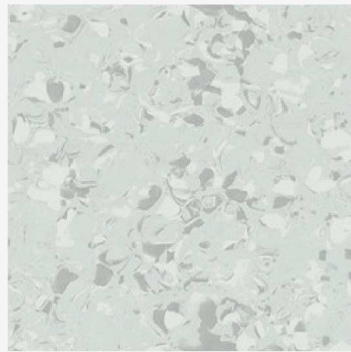
4447 Light Emerald



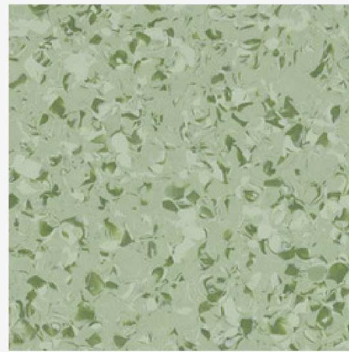
4496 Light Sapphire



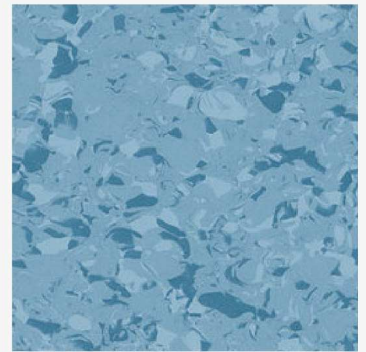
4459 Grey Storm



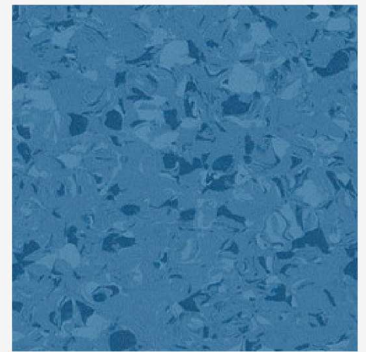
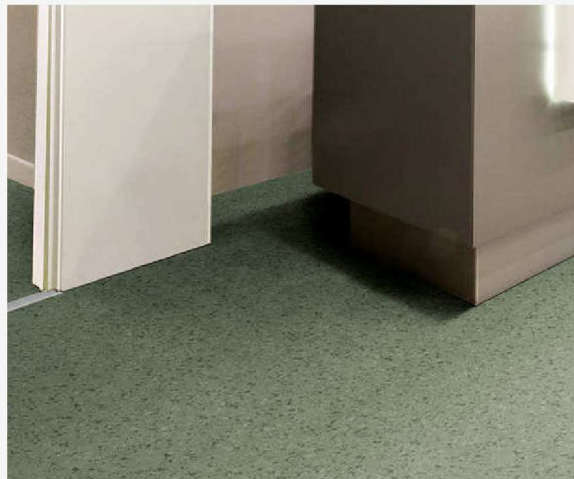
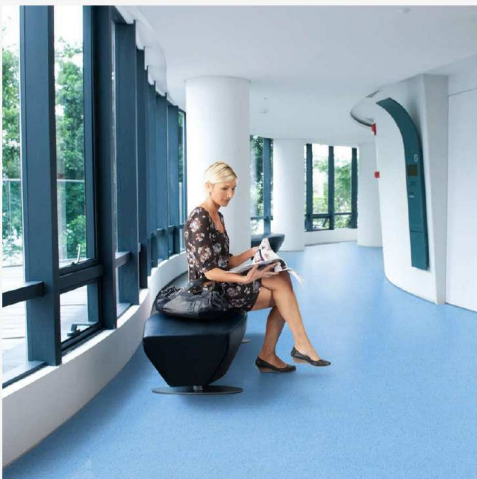
4409 Matte Grey



4407 Spearmint



4416 Sapphire



4446 Blue Ocean

DESCRIPCION

			MURAL CLUB
Espesor total	EN 428	mm	1
Peso	EN 430	g/m ²	1785
Ancho de rollos	EN 426	cm	200
Largo de rollos	EN 426	ml	30

CLASIFICACIONES

Normas	-	-	EN 15 102
Fuego	EN 13 501 -1	Clase	B-s2,d0

CUALIDADES TECNICAS

Resistencia a la luz	EN 20 105 - B02	Grado	> 6
Resistencia a los productos químicos	EN 423		OK
Bacteriostático y fungistático	-	-	OK

CONDUCTIVOS EL 5
DESCRIPCION

			MIPOLAM ELEGANCE	MIPOLAM TECHNIC
Espesor total	EN 428	mm	2.00	2.00
Peso	EN 430	g/m ²	3060	3440
Ancho de rollos	EN 426	cm	200	
Tamaño de Loseta	EN 427	mm	-	608 x 608
Largo de rollos	EN 426	ml	20	-
Cantidad de losetas/Caja	-	-	-	20

CLASIFICACIONES

Normas	-	-	EN 649	EN 649
Europea	EN 685	Clase	34-43	34-43
Conductividad	EN 1081	Ohm	104 < R < 106	5x104 <R <106
	IEC 61340-4-1	Ohm	R < 108	R < 108
	ANSI/ESD-S7.1	Ohm	2.5 x 104 < R < 106	2.5 x 104 < R < 106
Fuego	EN 13 501 -1	Clase	B -s1	B -s1
Comportamiento electrostático	EN 1815	kV	<2	<2
	IEC 61340-4-5	V	<20	<20
Deslizamiento húmedo	DIN 51 130	Clase	R9	R9

CUALIDADES TECNICAS

Resistencia a la luz	EN 20 105 - B02	Grado	>6	>6
Abrasión	EN 660.2	mm ³	<=4.0	<=4.0
Grupo de abrasión	EN 649	-	P	P
Estabilidad dimensional	EN 434	%	<=0.40	<=0.25
Punzonamiento	EN 433	mm	~0.03	~0.03
Resistencia térmica	EN 12 524	W/(m.K)	0.25	0.25
Resistencia a los productos químicos	EN 423	-	OK	OK
Bacteriostático y fungistático	-	-	OK	OK

HOMOGENEOS BACTERIOSTÁTICOS
DESCRIPCION

			MIPOLAM ELEGANCE	MIPOLAM TROPLAN	MIPOLAM AFFINITY	TARASAFE ULTRA H20
Espesor total	EN 428	mm	2.00	2.00	2.00	2.00
Peso	EN 430	g/m ²	2850	3300	2850	2400
Ancho de rollos	EN 426	cm	200	200	200	200
Largo de rollos	EN 426	ml	20	20	20	20

CLASIFICACIONES

Normas	-	-	EN649	EN649	EN649	EN649
Europea	EN 685	Clase	34-43	34-43	34-43	34-43
Fuego	EN 13 501 -1	Clase	Bf-s1	Bf-s1	Bf-s1	Cf-s1
Comportamiento electrostático	EN 1815	kV	<2	<2	<2	<2
Deslizamiento húmedo	DIN 51130	Clase	R9	-	R9	R11

CUALIDADES TECNICAS

Resistencia a la luz	EN 20 105 - B02	Grado	>=6	>=6	>=6	>=6
Abrasión	EN 660.2	mm ³	<=2.0	<=7.5	<=2.0	<=4
Grupo de abrasión	EN 649	-	T	M	T	P
Contenido de binder	ISO 10582	Tipo	I	II	I	I
Estabilidad dimensional	EN 434	%	<= 0.40	<= 0.40	<= 0.40	<=0.40
Punzonamiento (identidad residual)	EN 433	mm	=0.02	=0.03	=0.02	=0.10
Determinación de efecto de silla de ruedas	EN 425	-	OK	OK	OK	OK
Resistencia térmica	EN 12 524	W(m.K)	0.25	0.25	0.25	0.25
Resistencia a los productos químicos	EN 423	Clase	Excelent	OK	OK	OK
Bacteriostático y fungiestatico	-	-	-	OK	-	-
Tratamiento de superficie	-	-	EVERCARE	EVERCARE	EVERCARE	-
TVOC (28 días)	ISO 16000-6	mg/m ³	<10	<10	<10	<100