

MIPOLAM[®] ACTION



gerflor.com



NEW



Gerflor[®]
theflooringgroup

MIPOLAM[®] ACTION



 2 m	34-43	T	PUR Protect	 100 % recyclable
--	-------	---	-------------	--

MIPOLAM[®] ACTION



- ① PUR Protect surface treatment
- ② Compacted homogenous floorcovering

- ☐ High performance flexible homogenous multipurpose flooring
- ☐ PUR Protect surface treatment: Ease of maintenance
- ☐ Improved wear and ease of maintenance
- ☐ Incorporate bacteriosatic and fungistatic properties
- ☐ Antistatic
- ☐ Non-directional polychrome design, available in a large choice of 22 contemporary colours





Compact sheet, without foam backing



MIPOLAM[®] ACTION



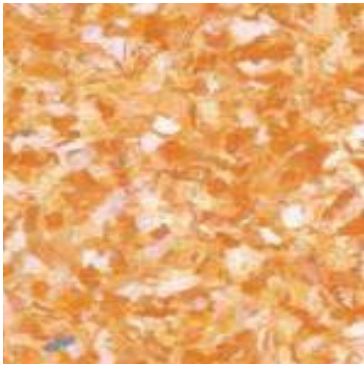
	34-43	T	PUR Protect	 100 % recyclable
---	-------	---	-------------	--



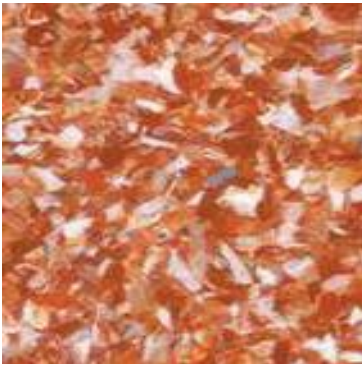
0206 Light Ocre



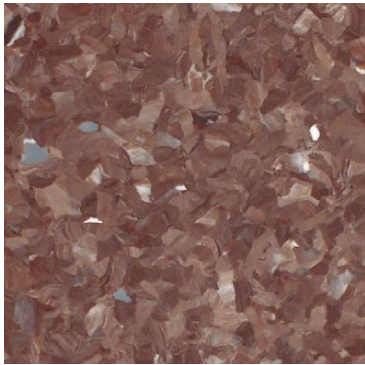
0225 Ginger



0201* Yellow



0202* Apricot



0219* Dark Brown



0220 Greige



0205 Beige



0214 Earth



0223 Ash Grey



0204 Light Grey



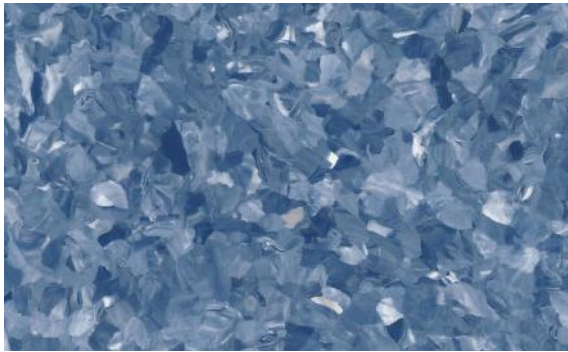
0218 Brown

* Special order with MOQ

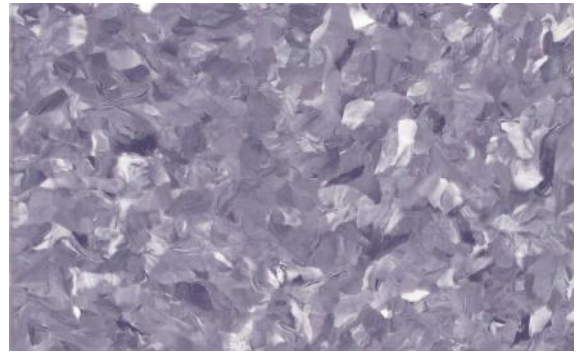
MIPOLAM[®] ACTION



	34-43	T	PUR Protect	100 % recyclable
--	-------	---	-------------	------------------



0224 Sea Blue



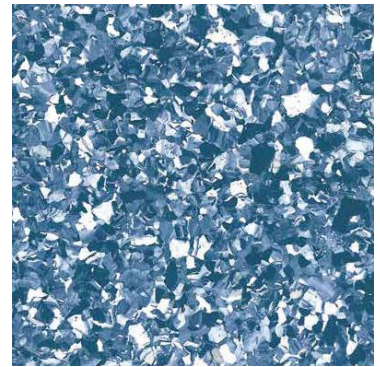
0226 Light Purple



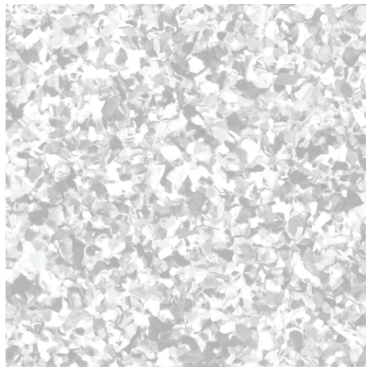
0222 Powder Blue



0212 Medium Blue



0216* Dark Blue



0203* Grey



0207 Blue Grey



0215* Anthracite



0221 Mint Green

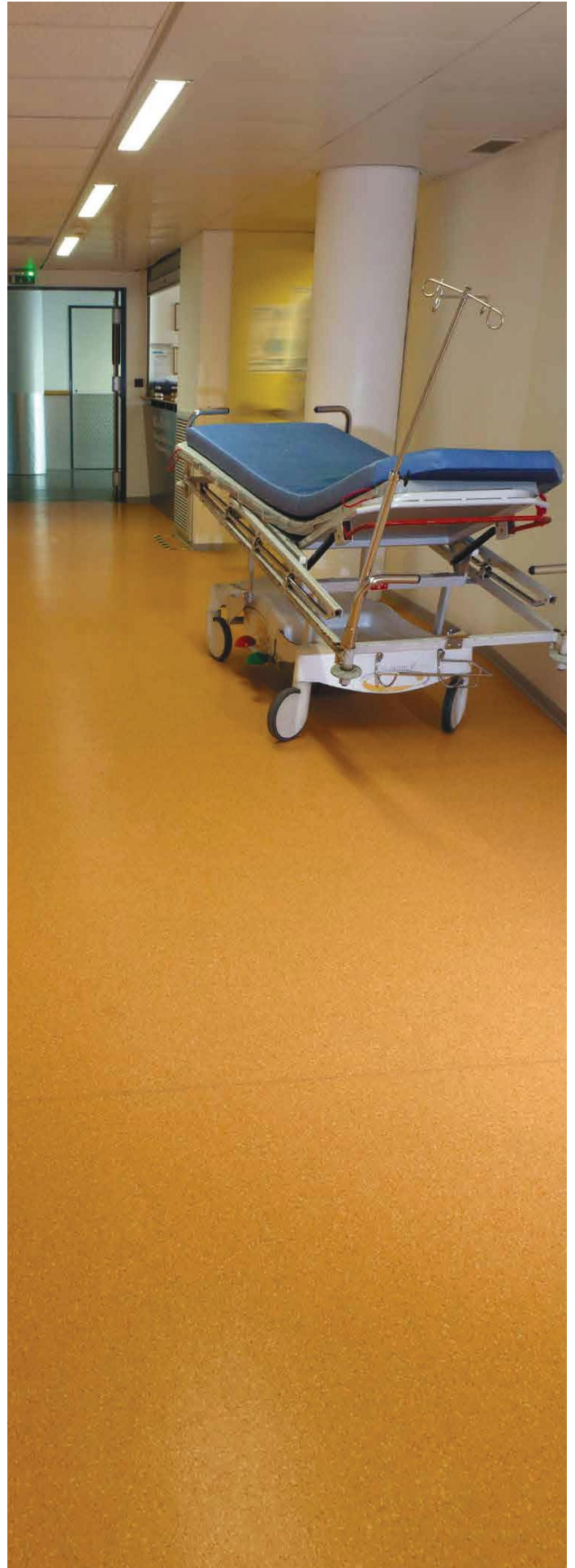


0213* Medium Green



0217* Dark Green

MIPOLAM[®] ACTION



MIPOLAM[®] ACTION is a fully flexible compacted floorcovering in sheet, 2m wide, abrasion group T, providing excellent resistance to wear and tear in high traffic areas. Its weight is **2980 g/m²**. It features a non-directional design incorporating coloured chips to ensure an even colour throughout the thickness. This floorcovering is recommended for private and administrative buildings and thanks to its **great flexibility** it simplifies the installation of bend-up skirting, as well as angles and hot welding procedures. Its surface is densely compacted for improved wear and ease of maintenance. It receives **PUR Protect** surface treatment with excellent cleaning characteristics, improved resistance to scratching and scuffing. This floorcovering has extremely low VOC emissions, **more than 40 times lower** than the European standards [$<10 \mu\text{g}/\text{m}^3$ TVOC after 28 days ISO 16000-6]. This floorcovering is anti-static ($<2\text{kV}$) and resistant to the main chemical products used in healthcare and is non-reactive to residual indentation with a value $\leq 0.04 \text{ mm}$ (EN 433).

MIPOLAM[®] ACTION is available in 22 relaxing colours. As part of our sustainable development policy, this product is manufactured in a plant certified with highest quality standards **ISO 9001** and environmental standards **ISO 14001**.

INSTALLATION

Installation should be carried out in accordance with local standards. Subfloor to be smooth, hard, clean and dry prior to laying. Where applicable, the sub-floor must incorporate an effective Damp Proof Membrane. The material must be allowed to acclimatize 24 hours before installation in a room temperature of between 18-24°C. All seams must be heat welded using Gerflor[®] matching welding rod.

MAINTENANCE

No wax is needed after installation. Maintenance should be carried out regularly to retain in the appearance and durability of the floor. The floorcovering should be maintained with regular sweeping and damp mopping using a neutral cleanser, more intense cleaning should be carried out using a fine spray cleaning pad under a floor machine, or for larger areas combined machine cleaning.

⚠ Rubber leaves indelible stains on vinyl flooring: do not use mats with rubber backing and replace tubular furniture feet with those made of PVC or polyamide.

MIPOLAM[®] ACTION

DESCRIPTION

Total thickness	EN 428	mm	2
Weight	EN 430	g/m ²	2980
Width of sheet	EN 426	cm	200
Length of sheet	EN 426	lm	20

CLASSIFICATION

Norm / Product specification	-	-	EN 649
European classification	EN 685	class	34-43
Fire rating	EN 13 501-1	class	Bfl-s1
Static electrical propensity	EN 1815	KV	< 2
Electrical resistance	EN 1081	Ω	$10^9 - 10^{10}$
Slip resistance dry	EN 13893	-	≥ 0.3
Slip resistance wet	DIN 51 130	class	R9

PERFORMANCE

Abrasion resistance	EN 660.2	mm ³	≤ 2.0
Abrasion group	EN 649	group	T
Dimensional stability	EN 434	%	sheet ≤ 0.4
Residual indentation	EN 433	mm	≈ 0.04
Castor chair test	EN 425	-	OK
Thermal conductivity	EN 12 524	W/(m.K)	≈ 0.25
Colour fastness	ISO 105 - B02	degree	≥ 6
Chemical products resistance	EN 423	class	OK
Anti-bacterial and fungicidal	-	-	OK
Surface treatment	-	-	PUR Protect
TVOC after 28 days	ISO 16000 - 6	$\mu\text{g}/\text{m}^3$	< 10
Color number			22

CE MARKING

CE	EN 14041	

Gerflor[®] has a policy of continuous product improvement, it reserves the right to change design and specifications without notice.



Committed to sustainable development

