

MIPOLAM® 150 PROTECT



gerflor.com gerflor.asia







MIPOLAM® 150 PUR PROTECT



Performances and benefits





Matt finish surface: enhanced design & colour



Available in 2 m sheet



Homogeneous vinyl f.ooring suitable for medium to heavy duty traffic areas



Flexible flooring, easy to install & weld



Directional design available in 22 references

FEWER VOC'S, BETTER INDOOR AIR QUALITY



COMPOSITION 100% REACH compliant

- FREE of formaldehyde
- FREE of heavy metals
- FREE of solvent



WELLNESS

Health

• Antibacterial activity (inhibits growth > 99 %)

INDOOR AIR QUALITY

- TVOC emissions 100 times lower than norm requirements (TVOC <10 µg/n³ after 28 days)
- Floorscare certified



RECYCLABILITY

• 100 % recyclable product





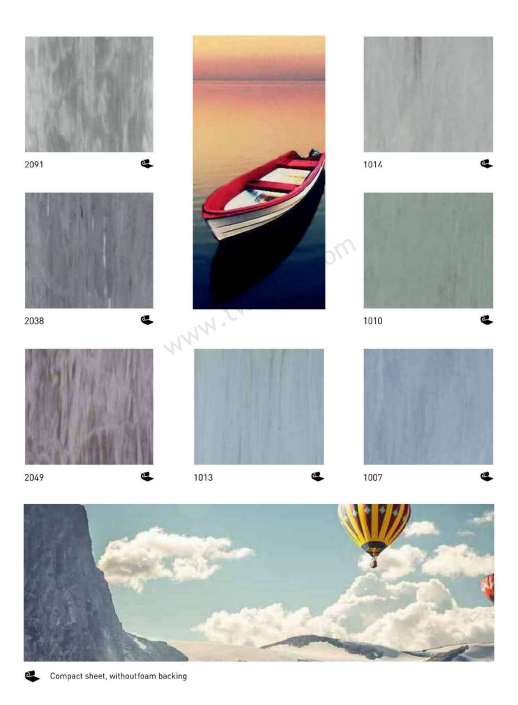
RECYCLED CONTENT

100 % REACH compliant recycled content

INSTALLATION
Installation should be carried out ir accordance with local standards. Subfloor should 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 acclimatize 24 hours before installation in a room temperature of between 18-24°C. All seams must be hot welded using Gerflore matching welding rod.

MAINTENANCE
No wax is needed right after installation. 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 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.

A 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® 150 PUR PROTECT



			MIPOLAM® 150		
ESCRIPTION					
Total thickness	ISO 24346 [EN 428]	mm	1.5*	2	
Weight	ISO 23997 (EN 430)	g/m²	2500	3300	
Width / Length of sheet	ISO 24341 [EN 426]	cm / lm	200 / 20		
LASSIFICATION					
Norm / Product specification		-	ISO 10581(EN 649)		
European classification	ISO 10874 (EN 685)	class	23 - 31 / 34 - 43		
Fire rating	EN 13 501-1	class	Bfl-s1		
Static electrical propensity	EN 1815	KV	<2		
Electrical resistance	EN 1081	Ω	10°-10 ¹⁰		
Slip resistance dry	EN 13893	-	≥0.3		
Slip resistance wet	DIN 51130	class	R9		
ERFORMANCES					
Wear resistance	EN 660.2	mm³	≤7.5		
Wear group	EN 649	group	М		
Type binder content	ISO 10581	type	II		
Dimensional stability	ISO 23999 [EN 434]	%	≤ 0.4		
Residual indentation	ISO 24343-1 (EN 433)	mm	≈0.05		
Castor chair test	ISO 4918 (EN 425)	-	OK		
Thermal conductivity	ISO 10456 (EN 12524)	W/(m.K)	≈0.25		
Colour fastness	ISO 105 - B02	degree	≥ 6		
Chemical products resistance	ISO 26987 (EN 423)	-	OK		
Anti-bacterial and fungicidal treatment	-	-		ОК	
Surface treatment	-		PUR Protect		
Color number	-	. (,0	22		
NVIRONMENT / INDOOR AIR QUALITY		15.			
TVOC after 28 days	I SO 16000 - 6	μg/m³	<10		
Certification	- 15	-	Floorscore®		
E MARKING	*M2			((2)	
CE	EN 14041		7 1 1		
	EN 14041	-			

* Special order, minimum quantities needed

MIPOLAM® 150 is a durable, high performing flexible homogeneous multipurpose flooring suitable for most types of heavy traffic areas. It benefits from PUR Protect surface treatment with excellent cleaning characteristics, improved resistance to scratching and scuffing, MIPOLAM® 150 is recommended for public, institutional and commercial buildings where ease of maintenance and long life under heavy traffic are required.



MIPOLAM® 150, LESS SPEAKING FOR MORE ACTIONS













บริษัท ไทยวัฒนาสามัคคี จำกัด

Showroom : Monday - Saturday 8am - 5pm www.twsplus.com E-mail: sale.twsplus@gmail.com Line Official : @twsplus



