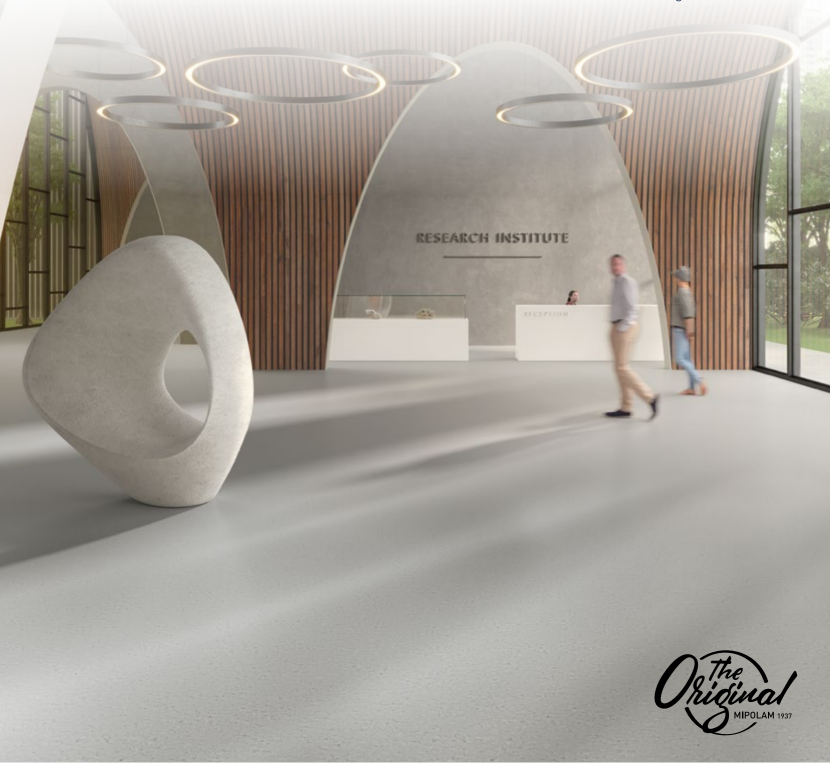


gerflor.com





# DEVELOPED USING CIRCULAR ECONOMY PRINCIPLES



# STILL A MIPOLAM!

MIPOLAM EVO is the result of years of Research carried out by our R&D experts to deliver a new generation of Mipolam homogeneous floors. Made in Germany from an exclusive blend of resins patented by Gerflor, MIPOLAM EVO is the best solution for customers looking for alternative products to vinyl. It provides the same superior technical and aesthetic performances as any Mipolam range.



## STICK TO SUBSTRATE EASY TO GLUE

Regular backing thanks to sanding process. Exclusive blend of resins, patented by Gerflor.



# STAIN BARRIER EASY MAINTENANCE MATT EFFECT

Evercare™ surface treatment. 100% non porous surface. Resistant to chemical products used in healthcare environment.



EASY TO INSTALL
EASY TO COVE
EASY TO WELD

2m width. Flexible and light weight. Alternative to PVC welding rods.





HIGH TRAFFIC RESISTANCE 34-43 CLASS LONG LASTING DESIGN

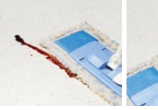
2mm homogeneous wearlayer. Inlaid design.

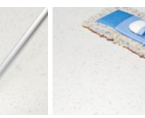


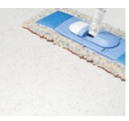
#### > EXCLUSIVE GERFLOR PATENTED TREATMENT

#### > PROVEN EASE OF MAINTENANCE









**STAIN SHIELD** 



NO WAX FOR LIFE WATER AND DETERGENT SAVINGS

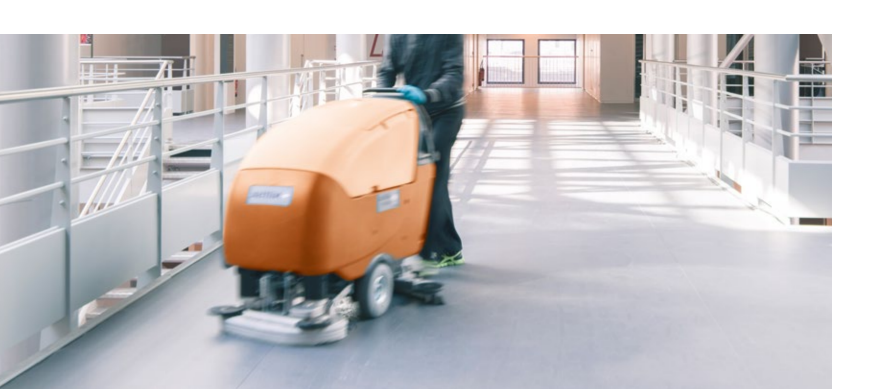


**MATT EFFECT** 

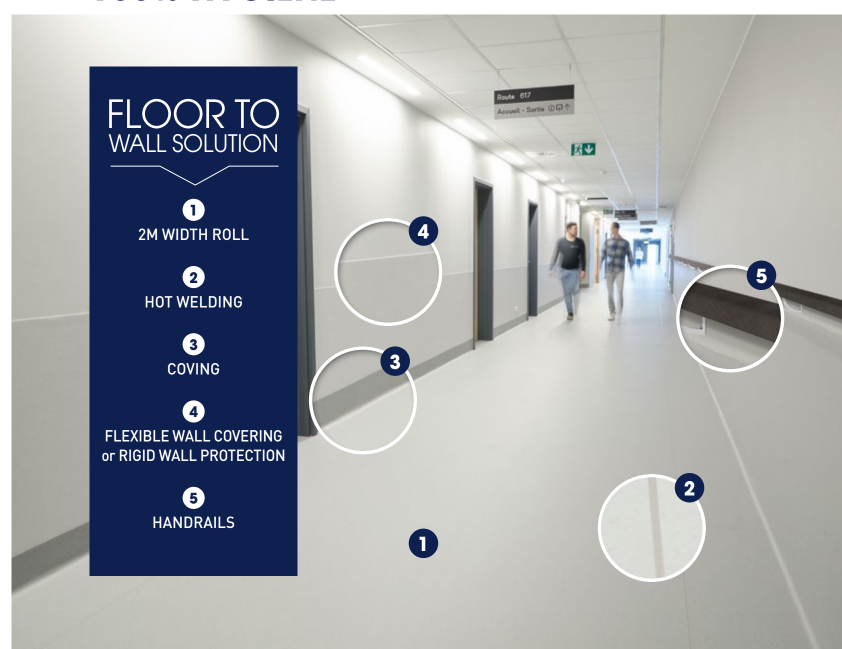


**ANTIBACTERIAL & ANTIVIRAL ACTIVITY** According to ISO 22196 & ISO 21702





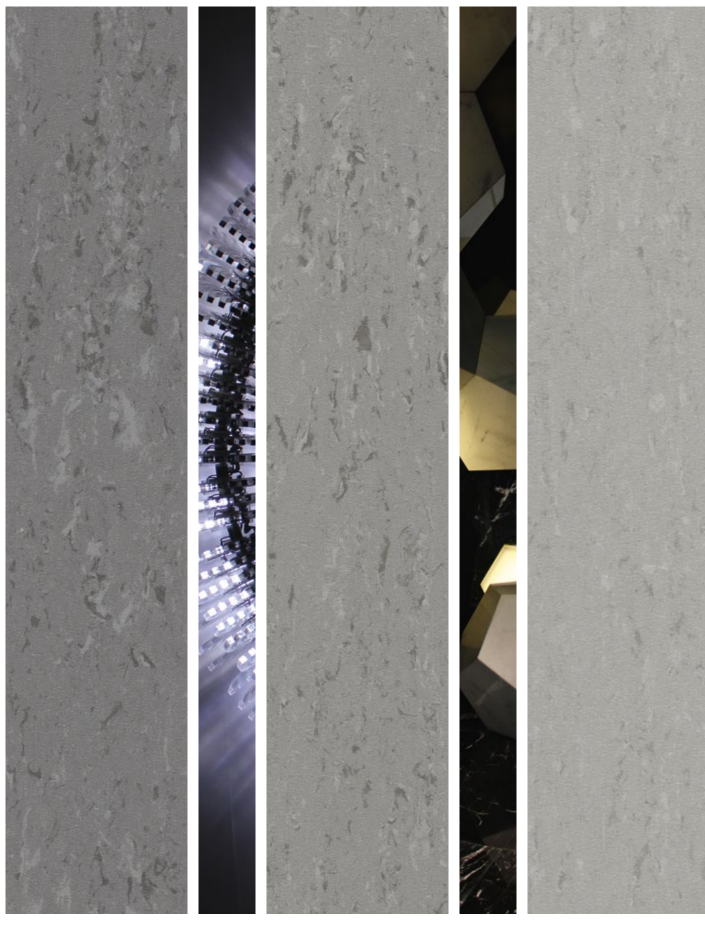
### **100% HYGIENE**











**9050 Malmo** NCS: 6000-N / LRV: 16,2

**9030 Uppsala** NCS: 4502-R / LRV: 26,4

**9029 Tromso** NCS: 4000-N / LRV: 31,7

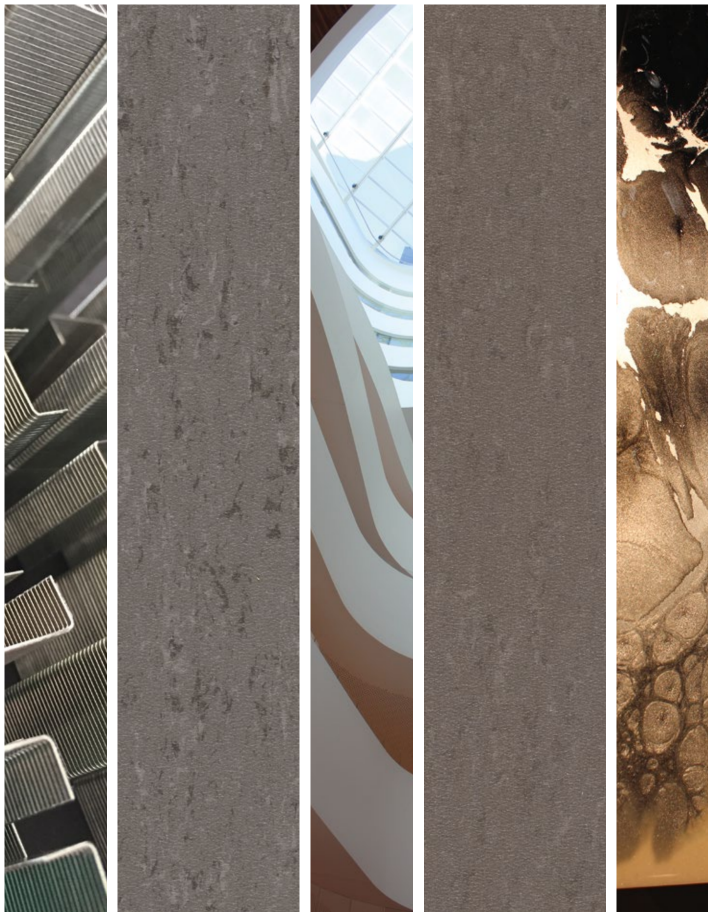


**9009 Trondheim** NCS: 2500-N / LRV: 48,6

**9008 Lulea** NCS: 2000-N / LRV: 56,9







**9044 Bergen** NCS: 6502-Y / LRV: 12,6

**9045 Gello** NCS: 7005-Y50R / LRV: 9,5



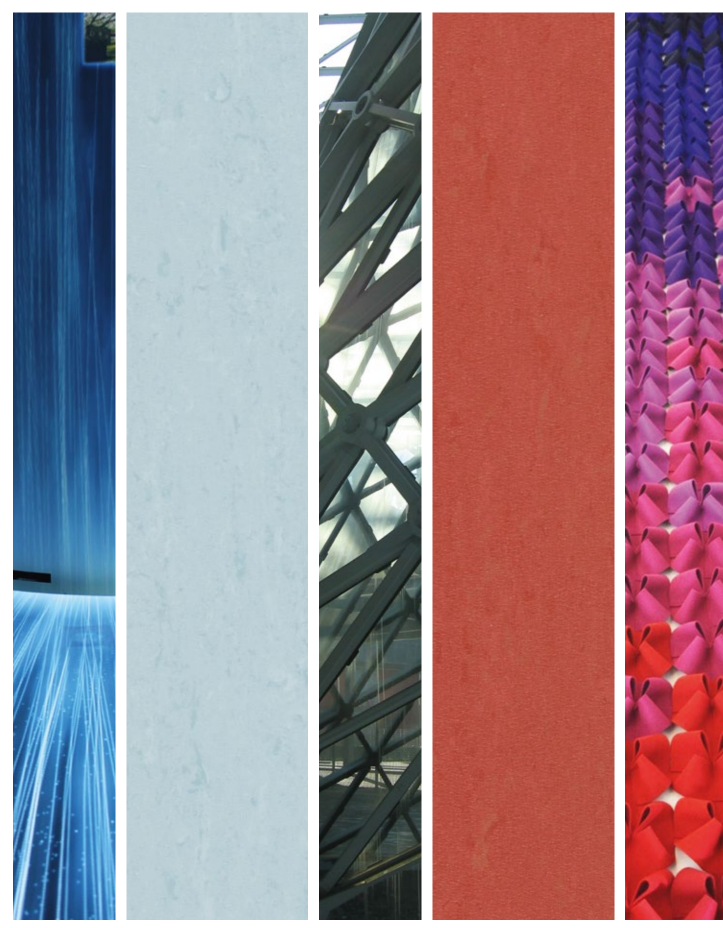
**9063 Narvik** NCS: 5005-Y20R / LRV: 22,6

**9031 Kiruna** NCS: 2005-Y40R / LRV: 52,4

**9005 Visby** NCS: 1005-Y40R / LRV: 70,4

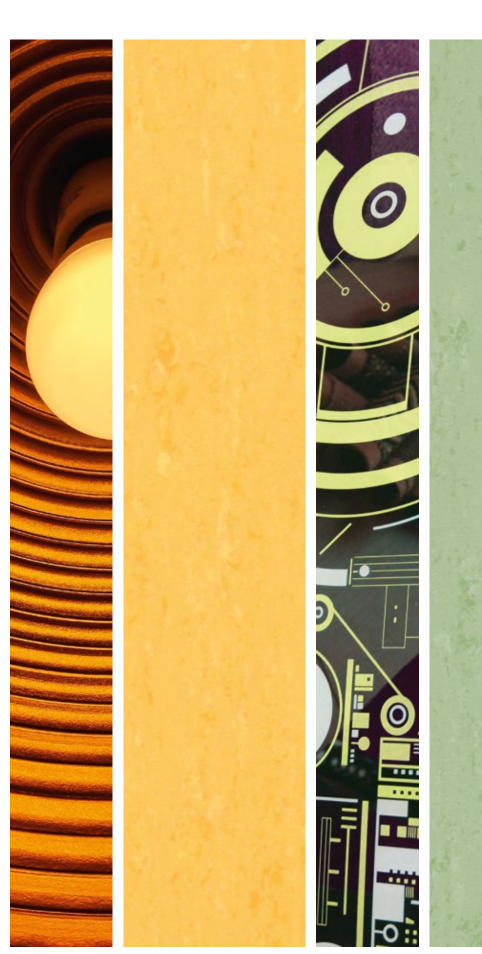






**9006 Stockholm** NCS: 2010-B / LRV: 48,7

**9055 Goteborg** NCS: 3050-Y30R / LRV: 14,8



**9032 Copenhagen** NCS: 1050-Y10R / LRV: 59,9





## MIPOLAM **EVO**

#### Alternative to PVC - Homogeneous

			MIPOLAM EVO
DESCRIPTION			
Total thickness	EN ISO 24346	mm	2.0
Weight	EN ISO 23997	g/m²	2 700
Width of sheet	EN ISO 24341	cm	200
Length of sheet	EN ISO 24341	lm	20
CLASSIFICATION			
Norm / Product specification	-	-	ISO 19322
European classification	EN ISO 10874	Class	34 - 43
Fire rating	EN 13 501-1	Class	Bfl-s1
Slip resistance	DIN 51130 / BGR 181	Class	R10
Static electrical propensity	EN 1815	kV	< 2
PERFORMANCES			
Dimensional stability	EN ISO 23999	%	≤ 0.40
Impact sound insulation	EN ISO 717-2	dB	5
Residual indentation (norm)	EN ISO 24343-1	mm	≤ 0.10
Residual indentation (average measured value)	-	mm	≈ 0.04
Castor chair test (type W)	ISO 4918	-	OK
Watertightness	EN 13553 Annex A	-	pass
Thermal conductivity	EN ISO 10456	W/(m.K)	0.25
Colour fastness	EN 20 105 - B02	degree	≥ 6
Surface treatment	-	-	Evercare™
Chemical products resistance	EN ISO 26987	class	OK
ENVIRONMENT/INDOOR AIR QUALITY			
	Blue Angel	-	OK
VOC certification	Floorscore®		OK
	M1	-	OK
TVOC after 28 days	ISO 16000-6	micrograms/m³	< 10
Antibacterial activity (E. coli – S. aureus – MRSA)	ISO 22196		> 99% inhibits growth
Antiviral activity (human coronavirus 229E)	ISO 21702	-	99.7% after 2h 99.9% after 5h
SUSTAINABLE DEVELOPMENT			
Certification	Cradle to Cradle	level	Silver
CE MARKING			
CE	EN 14041	-	

The implementation of an effective cleaning method is the best defence against infection.

**IMPORTANT:** The information contained in this document is valid from 01/05/2022 and is subject to change at any time without notice. In the context of constantly changing technology, our customers are responsible, prior to any use, for checking with us that this document is the version in force.



Rubber leaves indelible stains on synthetic 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.

WE CARE | WE ACT. Our Commitments to a Sustainable future



CARBON FOOTPRINT CO<sub>2</sub> equivalent/m<sup>2</sup> between 2020 and 2025



10 % by 2025













60 000 t by 2025



