



**Mipolam Comet**

**Gerflor®**

## We care for the planet



### Circularity

- 100% recyclable



### Eco design

- 57% natural content (Mineral + Recycled)

## We care for the people



### Health & Safety for users

- Anti-bacterial activity
- Phthalate-free



### Indoor Air Quality

- TVOC <math><10\text{ mg/m}^3</math> after 28 days: 100 times below standard (ISO 16000-6)

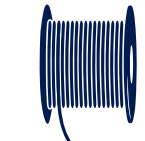
**we care / we act**

## Mipolam Comet



### Design & Harmony

- 26 colours
- Non directional Design with low contrast



### Perfect finishing

- Color matching welding rods
- Coordinated with Gerflor wall coverings



### Heavy traffic resistance

- Binder content Type I
- Class 34-43



### Easy maintenance

- PUR+ surface treatment

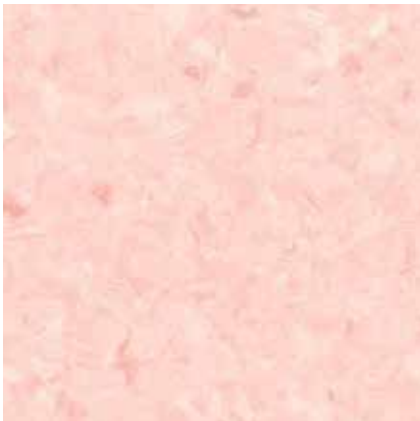


### Maximum hygiene

- Recommended with Gerflor Clean Corner System and entrance mats



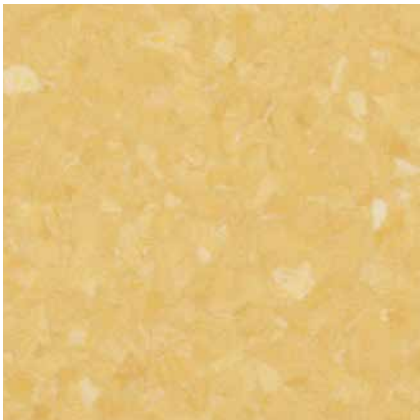
# Mipolam Comet



2623 Lovas



2612 Read



2609 Lemmon



2619 Ory



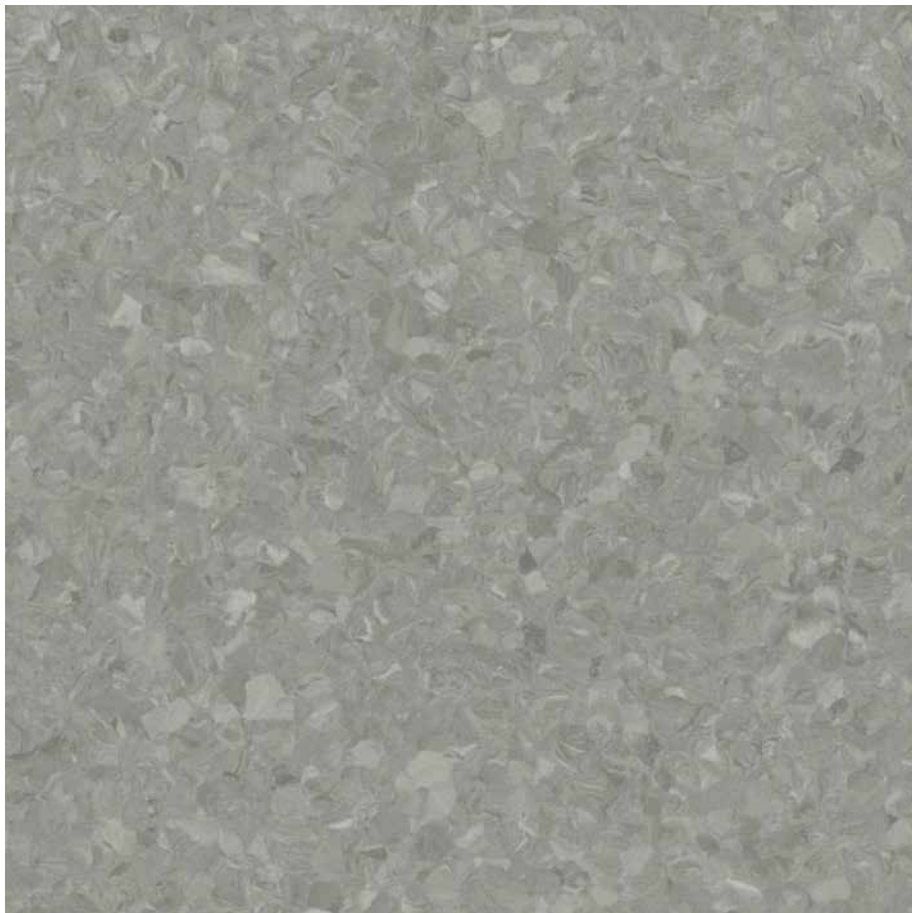
2608 Hill



2610 Neat



2600 Biela



2603 Cineos



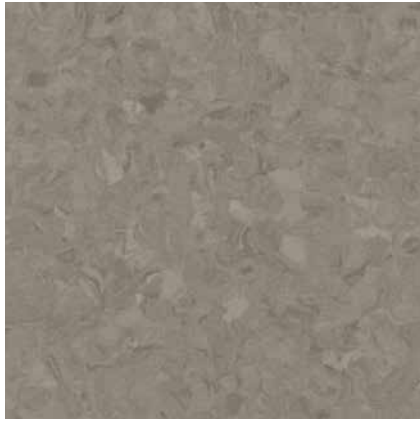
2601 Brooks



2602 Catalina



2616 Helin



2615 Linear

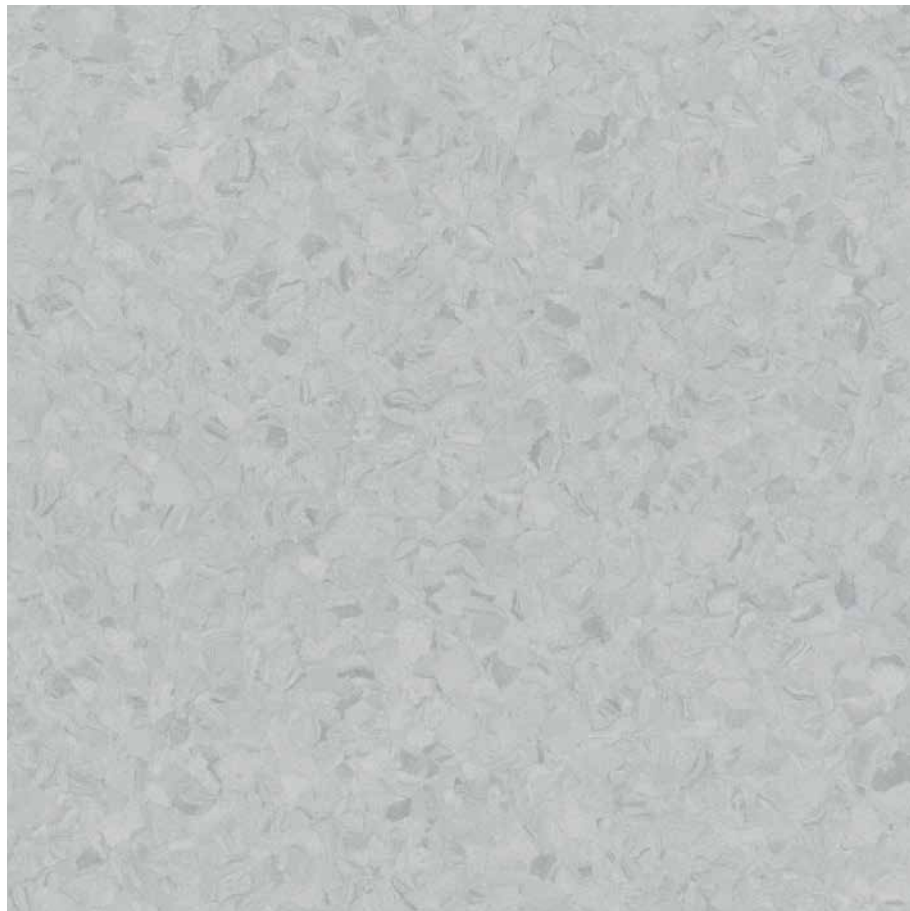


2622 Wise

# Mipolam Comet



2613 Halley



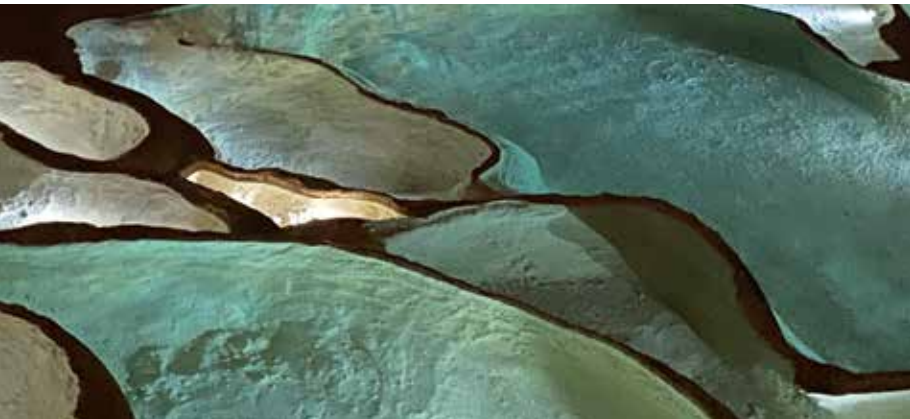
2618 Soho



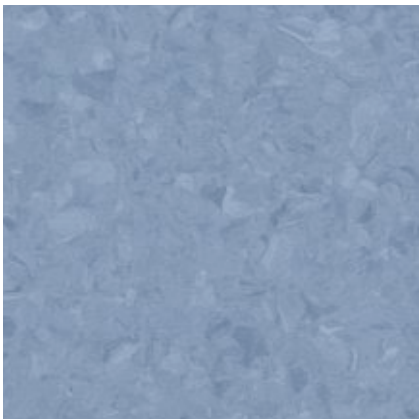
2614 Larson



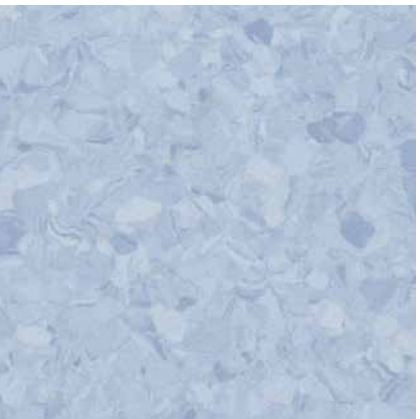
2607 Spacewatch



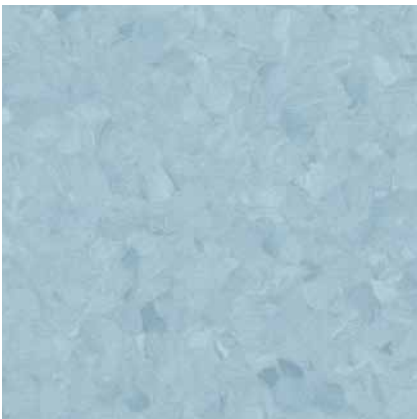
2611 Tritton



2606 Finlay



2617 Skiff



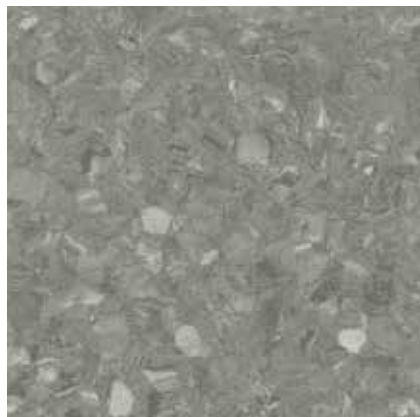
2624 Tempel



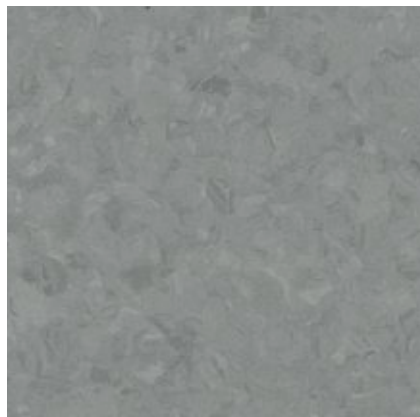
2625 Iras



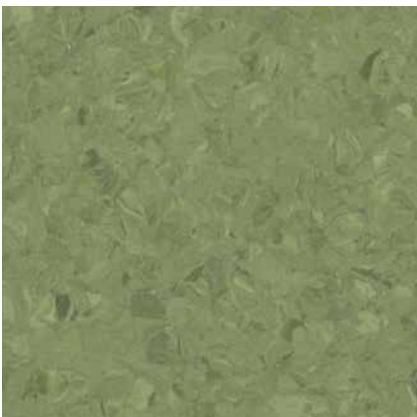
2605 Clark



2604 Wolf



2620 Panstarrs



2621 Wild

## Mipolam Comet

### Description

Total thickness	EN ISO 24346	mm	2.00
Weight	EN ISO 23997	g/sq.m	2950
Width of sheet	EN ISO 24341	cm	200
Length of sheet	EN ISO 24341	lm	20
	-	sq.m	40

### Classification

Norm/product specification	-	-	EN ISO 10581
European classification	EN ISO 10874	class	34 - 43
	EN 13501-1	class	Bfl-s1
Fire rating	ASTM E648-08	class	Class I
	EN 1815	kV	< 2

### Performances

Type binder content	EN ISO 10581	type	I
Dimensional stability	EN ISO 23999	%	≤ 0.40
Impact sound insulation	EN ISO 717-2	dB	5
Residual indentation (requirement)	EN ISO 24343-1	mm	≤ 0.10
Castor chair test (type H)	ISO 4918	-	OK
Thermal conductivity	EN ISO 10456	W/(m.K)	0.25
Colour fastness	EN 20 105 - BO2	degree	≥ 6
Surface treatment	-	-	PUR+
Chemical products resistance <sup>(1)</sup>	EN ISO 26987	class	OK

### Environment / Indoor Quality Air

TVOC after 28 days	ISO 16000-6	microgram/m <sup>3</sup>	< 10
--------------------	-------------	--------------------------	------

### CE marking



EN 14041

-



(1) Regarding the resistance to chemicals, please download the corresponding leaflet from our website.

Product description and technical data sheets on [gerflor.com](http://gerflor.com)

Installation and Maintenance Guidelines, Complementary ranges available on our Gerflor website.

 Rubber leaves indelible stains on vinyl 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.

**IMPORTANT:** The information contained in this document is valid from 01/05/2023 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.

## We care / we act Our Commitments for a Sustainable future

 <b>CARBON FOOTPRINT*</b> -20 % kg CO <sub>2</sub> equivalent/m <sup>2</sup> between 2020 and 2025	 <b>BIOSOURCED CONTENT**</b> 10 % by 2025	 <b>RECYCLED CONTENT</b> 30 % by 2025	 <b>ADHESIVE FREE***</b> 35 % by 2025	 <b>ANNUAL VOLUME RECYCLED</b> 60 000 t by 2025
---	--	--	--	--



\* Scopes 1 and 2 defined in the GHG protocol \*\* % of activity with biosourced materials \*\*\* % of activity - adhesive free solution