

Premium

pages 34-53

Premium	New
---------	-----

40. Poesy

2. Neopolis

3. Metallica

4. Osmoz

6. Indiana

48. Brazilia

50. Cocoon

51. Neoterra

2. Premium ZERO New

Premium

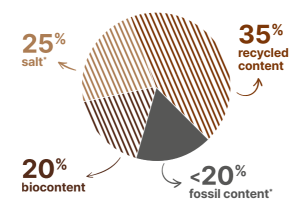
New collection

More sustainable materials



Biocontent, Mineral & Recycled

Premium contains 20% crop residues from responsible sources. We recycle discarded soy waste from the animal feed industry. The result: less fossil based material and less carbon.



Low carbon solution



Thanks to its improved composition, Premium emits 29%** less CO₂ than the average heterogeneous

A good choice to decarbonise your

100% recyclable



Premium range is compatible with Gerflor's Second Life programme that is available in selected countries.



^{**} Based on life cycle assessment certified by UL for an average heterogeneous product.



To go a step forwards **Premium Zero**

Towards a world



More than 95% of natural, recycled and bio-attributed content. Available on demand.

Premium in performances

35 years of satisfied customers

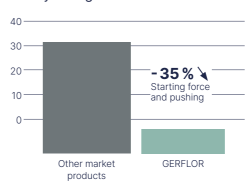
Unrivalled durability

- High density pressed wearlayer
- Pressed under 800 tons
- Immutables designs



High resistance to heavy loads

- Double reinforcement for excellent dimensional stability
- Easy rolling





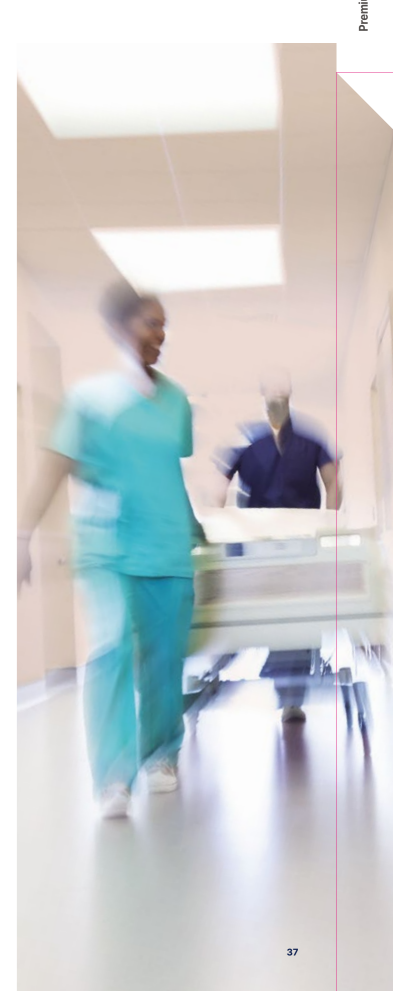
Lower maintenance costs



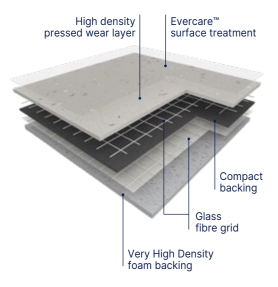


Indoor air quality

- A+ / Floorscore / M1 certified
- Phthalate-free
- Anti-bacterial activity: ISO 22196



Premium Acoustic



The floor covering is made of a >1mm thick, pure vinyl homogeneous wear layer with no filler, incorporating very densely pressed coloured chips, with a mat finishing and without a transparent wear layer.

It offers a T group wear rating and is available in 2 m wide sheet. The product contains a compact backing which is calendered, pressed and a Very High Density (VHD) foam backing. It is reinforced with a double glass

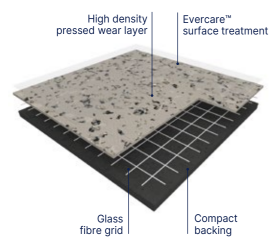
It offers a 16 dB sound insulation, an indentation resistance of 0.06 mm and a rolling heavy loads easiness.

PREMIUM COMFORT is treated with **Evercare**[™], a surface treatment obtained by UV laser crosslinking. It ensures easy maintenance and eliminates permanently the need for acrylic emulsion (metallisation). It avoids staining of chemical products used in healthcare like iodine alcohol, Betadine, eosin and anti-bacterial hand gel.

According to ISO 21702, PREMIUM COMFORT has anti viral activity against Human Coronaviruses: it reduces the number of virus by 99,7% after 2h00. According to ISO 22196, it has anti bacterial activity against E. coli, S. aureus and MRSA of 99% after 24h00.

It is 100% compliant with REACH. It is composed of 40% of minerals and inexhaustible materials. It is made with more than 50% recycled content: 100% of which are fully controlled and REACH compliant. It does not contain any heavy metals, any formaldehydes and it is made with phthalate free plasticizers The products emission rate of volatile organic compounds is <10µg/m³ (TVOC after 28 days – ISO 16000-6). It is 100% recyclable.

Premium Compact



Our PREMIUM COMPACT is made of a >1mm thick, pure inlaid wearlayer pressed under 800 tonnes with no filler, incorporating very densely pressed coloured chips, with a mat finishing and without a transparent wear layer. It offers a T group wear rating and is available in 2 m wide sheet. Its compact backing is calendered, pressed and reinforced with a fiber grid yielding. It offers a 8 dB sound insulation, an indentation resistance of 0.02 mm and a rolling heavy loads easiness.

PREMIUM COMPACT is treated with Evercare™, patented surface treatment obtained by UV laser cross-linking offering the best chemical resistance to the main products used in healthcare environment as betadine, eosin, hydro alcoholic solutions, making the maintenance easy and the floor long lasting. This treatment avoids applying any acrylic emulsion throughout the lifetime of the product.

According to ISO 21702, PREMIUM COMPACT has anti viral activity against Human Coronaviruses: it reduces the number of virus by 99,7%

According to ISO 22196, it has anti bacterial activity against E. coli, S. aureus and MRSA of 99% after 24h00.

It is composed of: 42% of recycled content / 19% of bio-sourced raw material (from agricultural vegetal waste) / 56% of mineral raw material; 100% of which are fully controlled and REACH compliant.

It is free of formaldehyde, heavy metals and CMR 1 & 2 or vPvB (very persistent and very bio accumulative) or PBT (persistent, bio-accumulative and toxic) and is 100% REACH compliant. Its VOC emissions after 28 days (ISO 16000-6) are below detection levels (<10 µg/m³) and this product is classified A + (the best class) and Floorscore® & M1 certified for indoor air quality. PREMIUM COMPACT has antibacterial efficacy (E.coli / S.aureus / MRSA): >99% after 24 hours according to ISO22196.

PREMIUM COMPACT is made in France, is 100% recyclable, and the floorcovering will have its individual EPD sheet (number 4790130460.106.2).









Outstanding durability

Design within the whole thickness of the wear layer, ≥ 1.02 mm thick

Long lasting appearance

Pure vinyl wear layer (no filler, no transparent wear layer) for the best scratch and soiling resistance

 Easy maintenance & matt effect Evercare™ surface treatment

- Excellent indoor air quality TVOC after 28 days < 10 microgram/m³
- Rolling heavy loads easiness, best stability and very high performance indentation / acoustic 0.06 mm / 17 dB (Metallica: 16 dB) for Comfort, 0.02 mm / 8 db for Compact Glass fibre grid reinforcement & very high density foam backing

			Premium Acoustic	Premium Compact
			Brazilia / Indiana / Cocoon / Neopolis / Osmoz / Poesy / Neoterra - Metallica	Brazilia / Indiana / Cocoon / Neopolis / Osmoz / Poesy / Neoterra - Metallica
Description				
Total thickness	EN ISO 24346	mm	3.00 - 3.30	2.00
Thickness of wearlayer	EN ISO 24340	mm	≥ 1.02	≥ 1.02
Weight	EN ISO 23997	g/sqm	≥ 2800	2580 - 2620
Width of sheet	EN ISO 24341	cm	200	200
Length of sheet	EN ISO 24341	lm	25	20
Classification				
Norm / Product specification	-	-	EN ISO 11638	EN ISO 10582
European classification	EN ISO 10874	class	34-42	34-43
Fire rating	EN 13501-1	class	Cfl-s1	BfI-s1
Static electrical propensity	EN 1815	kV	< 2	< 2
Slip resistance	EN 16165:2021 – Appendix B (DIN 51 130)	class	R10	R10
Performances				
Wear resistance	EN 660.2	mm³	≤ 2.0	≤ 2.0
Wear group	-	group	Т	Т
Type Binder content	EN ISO 10582	type	-	1
Dimensional stability	EN ISO 23999	%	≤ 0.40	≤ 0.40
Residual indentation (requirement)	EN ISO 24343-1	mm	≤ 0.20	≤ 0.10
Residual indentation (average measured value)	-	mm	≈ 0.06	≈ 0.02
Impact sound insulation	EN ISO 717-2	dB	17 16 (Metallica)	8
Castor chair test (type H)	ISO 4918	-	OK	OK
Thermal conductivity	EN ISO 10456	W/(m.k)	0.25	0.25
Colour fastness	EN ISO 105-B02	degree	≥ 6	≥ 6
Surface treatment	-	-	Evercare™	Evercare™
Chemical products resistance (1)	EN ISO 26987	-	OK	OK
Anti-bacterial activity (E. coli - S. aureus - MRSA) after 24h ⁽²⁾	ISO 22196	-	> 99% inhibits growth	> 99% inhibits growth
Anti-viral activity (human coronavirus) after 2h ⁽²⁾	ISO 21702	-	> 99.7% virucidal activity	> 99.7% virucidal activity
Environment / indoor air quality				
TVOC after 28 days	ISO 16000-6	microgram/m ³	< 10	< 10
Certification	-	-	Floorscore®	Floorscore®
CE marking				



EN 14041







- (1) Regarding the resistance to chemicals, please download the corresponding leaflet from our website.
- (2) The implementation of an effective cleaning regime is the most important defence against infection.

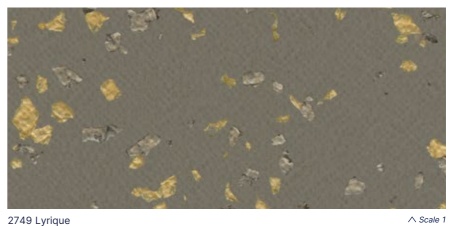
Poesy



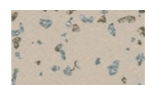








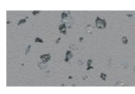
2749 Lyrique <u>O</u> <u>O</u>



2747 Ballade <u>O</u> <u>O</u>



2750 Ellipse <u>O</u> <u>O</u>



2751 Slam <u>O</u>



2752 Litote

<u>O</u> <u>O</u>



2151 Sonate <u>©</u>

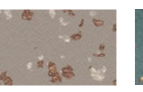


2152 Octave <u>©</u> <u>©</u>



2748 Refrain





2501 Rhapsody <u>©</u> <u>©</u>



8626 Rime

<u>O</u> <u>O</u>

8621 Ode <u>©</u> <u>©</u>

8627 Allegorie

Neopolis











<u>o</u> o





2741 Brooklyn



2742 Times Square <u>O</u>

Metallica











© Tompact Acoustic 16 dB SYND Evercare™ (100% 100% recyclable









∧ Scale 1







9745 Cosmic <u>©</u>





0063 Narfi <u>©</u>



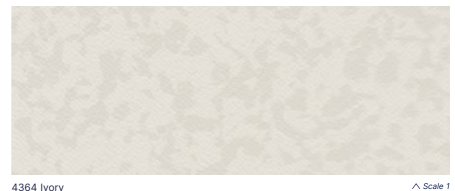
2746 Ymir <u>O</u>



Osmoz

© Acoustic 17 dB STATE THE EVERCATE™ (100% recyclable)





4364 Ivory <u>O</u> <u>O</u>

4378 Igloo <u>©</u>

4365 Alpaga

<u>O</u> <u>O</u>

3792 Storm Grey





4349 Angora <u>O</u> <u>O</u>





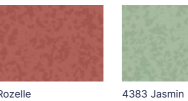




4379 Koudou <u>©</u>

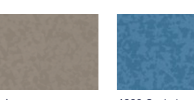














3791 Slate Grey

<u>O</u> <u>O</u>





45

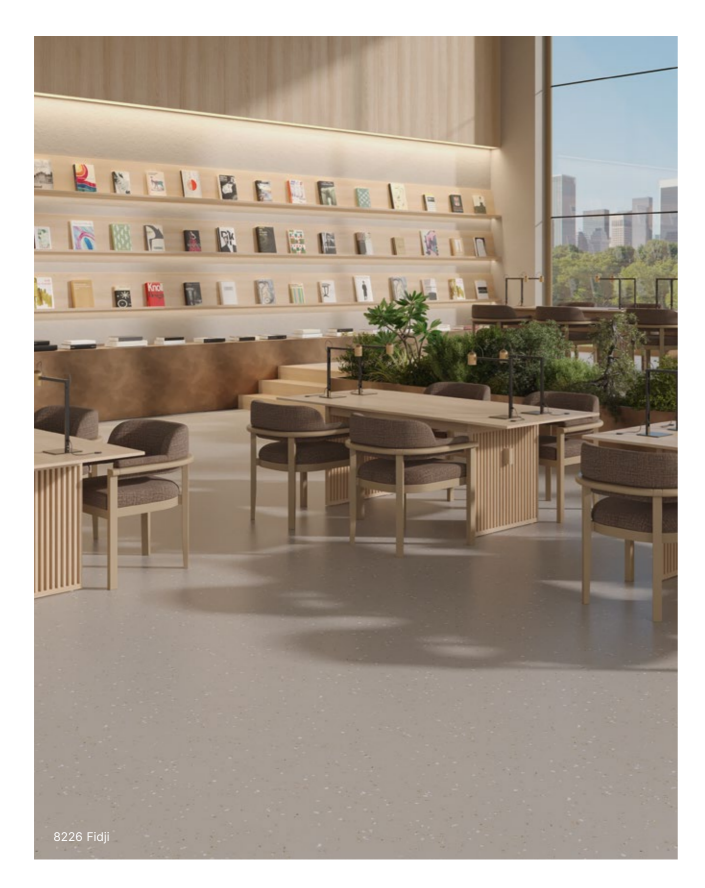




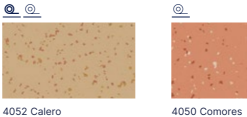
7737 Pepper Grey

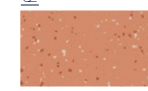
Indiana











4049 Kilmia



7517 Faroe



4009 Tufoa

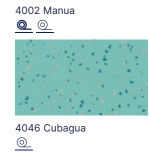


<u>O</u> O

4343 Tokelau











Brazilia







8386 Boa Vista <u>O</u> <u>O</u>

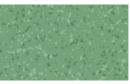


0053 Limeira





0052 Olinda <u>©</u>



0056 Natal <u>©</u>

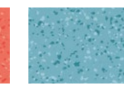


8736 Recife

<u>O</u> <u>O</u>



0054 Barueri ©



4477 Maceio <u>©</u>



3709 Ceara <u>©</u>

0055 Teresina

0058 Aracaju ©

3707 Paraiba

Cocoon



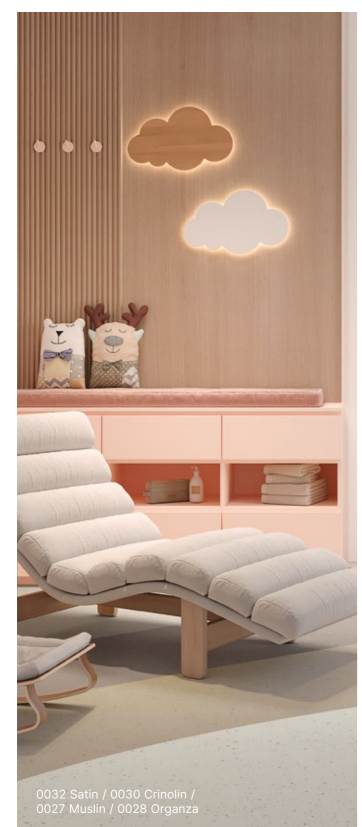
Neoterra

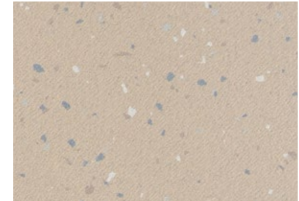












0032 Satin

<u>O</u> <u>O</u>



0030 Crinolin



0029 Flannel ©



0028 Organza







4206 Lazuli <u>©</u> <u>©</u>

Premium ZERO New

Facing the urgent challenges of climate change and resource scarcity, we are committed to reducing the environmental impact of our products.

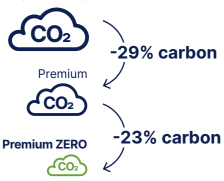
Together, let's build a more sustainable future, one step at a time.

we care / we act

Towards ZER carbon

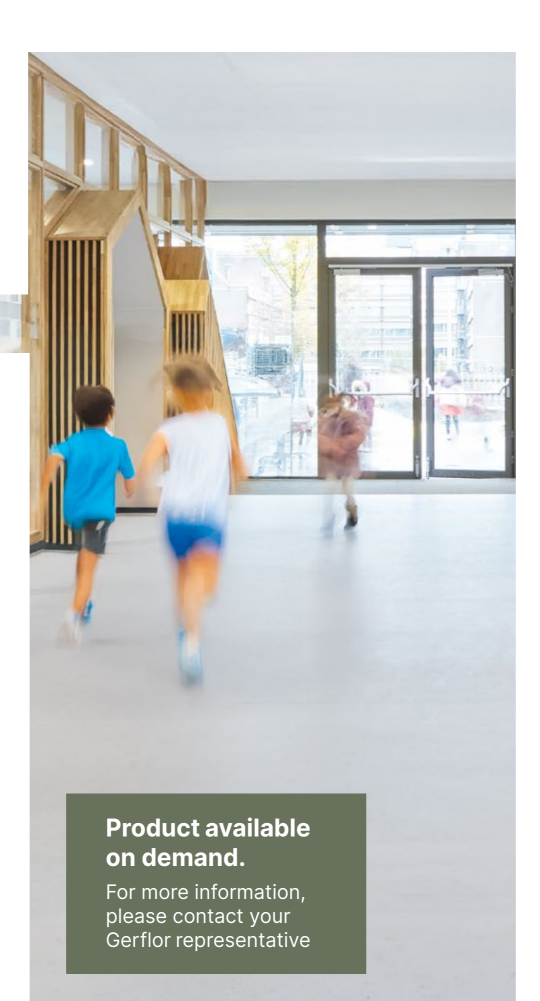
The innovative Premium ZERO formula further strengthens our commitment to reducing carbon footprints and supports your projects where very low carbon materials are required.

Premium 2018



Thanks to its pioneering composition, Premium ZERO Compact carbon footprint is only 4kg eq CO₂/sqm (based on 1 year life cycle) and 7kg eq CO₂/sqm (based on 25 years life cycle)

EPD available certified by UL.



Towards ZER fossil extraction

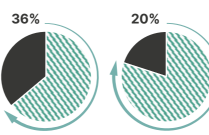
Premium ZERO is a new generation of flooring that's leading the way towards using zero virgin ingredients and achieving zero fossil extraction.

Premium 2018

64% Mineral & recycled

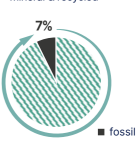
Premium

80% Biocontent, mineral & recycled



Premium ZERO

93% Biocontent, biocircular, mineral & recycled



Inside Premium ZER: one step further



Biocontent

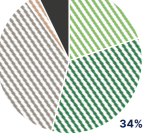
Ingredients made from soy residues, turning agricultural waste into a valuable resource that ensures product flexibility.



Biocircular

Vinyl made from renewable sources like used cooking oil, reducing reliance on fossil fuels while maintaining quality. Third-party certified (ISCC Plus) according to a mass balance approach.





■ biocontent
■ biocircular
■ recycled
■ mineral

" All Gerflor product ranges are designed according to a life cycle analysis model. This model shows that raw materials and product composition represent around 50% of a products CO2 footprint based on a 25 years life cycle. In this context, Premium ZERO has a pioneering formula designed to minimise fossil raw material extraction and maximise bio, mineral and recycled content

Innovation & Sustainability Director

