

Premium

Heterogeneous Sheet



Sustainable by Design



Bio & Recycled Content

20% Biocontent + 35% Recycled Content = 55% Bio & Recylced Content

Premium flooring incorporates 20% crop residues from responsible sources by recycling discarded soy waste from the animal feed industry. This approach reduces reliance on fossil-based materials and lowers the overall carbon footprint, making it an **eco-friendly** choice.

Reduces Carbon Footprint



Thanks to its improved composition, Premium emits less CO₂ than average heterogeneous floorings, making it a smart choice for decarbonizing your projects.

With the urgency of climate change and the scarcity of natural resources, we are committed to reducing the environmental impact of our products.

Our R&D team has made significant progress with Premium by incorporating bio-sourced materials, cutting the carbon footprint of the product line by 20% without sacrificing performance.

Together, we can build a more sustainable future, one step at a time.

we care / we act

Premium:

Proven Performance Since 1987

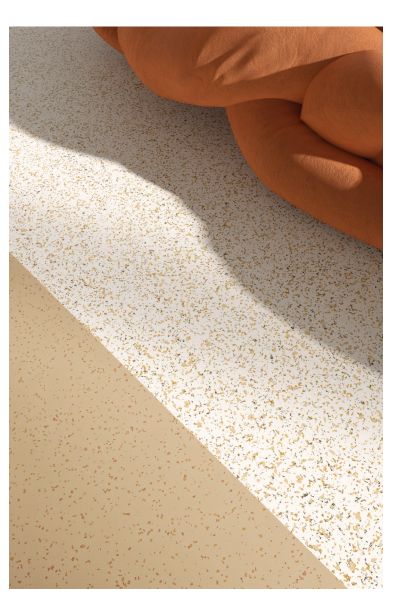
Premium delivers unmatched durability with a high-density, pressed wear layer that provides exceptional strength without binders or fillers. It offers superior resistance to abrasion and heavy traffic, ensuring vibrant colors over time. With an impressive 40-mil wear layer, these timeless, lasting designs are built to withstand heavy loads, including OR beds.



Tested by Experts

We collaborated with Tente, a global leader in high-quality wheels and casters for industries such as healthcare, industrial applications, and mobility equipment, with a focus on hospital use.







Enhanced by patented EVERCARE™ technology, this matte surface ensures unmatched stain resistance and easy maintenance.





Multiple Designs

Neoterra, terrazzo inspiration with a touch of light

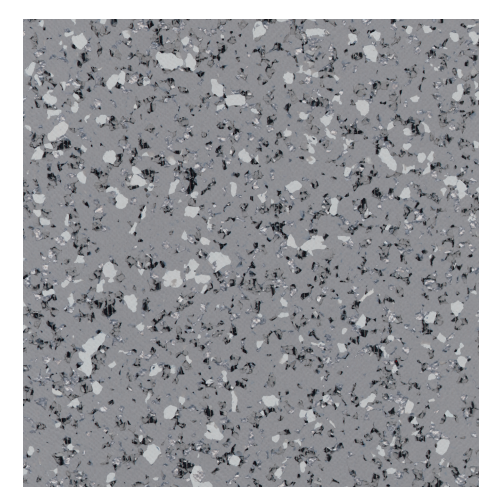
Metallica, sophisticated, crystal-clear radiance

Poesy, softness and delicacy with metallic sheen

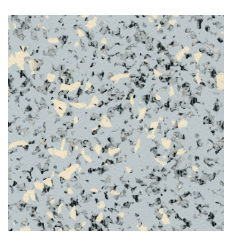
vibrant, subtly contrasting faux smooth finish

Neopolis, rough and deep, to reveal an urban look

serene palette enhancing the beauty of recycled fibers



NEOPOLIS - 2740 Harlem Soft



NEOPOLIS - 2745 Plaza



NEOPOLIS - 2741 Brooklyn



NEOPOLIS - 2743 Central Park



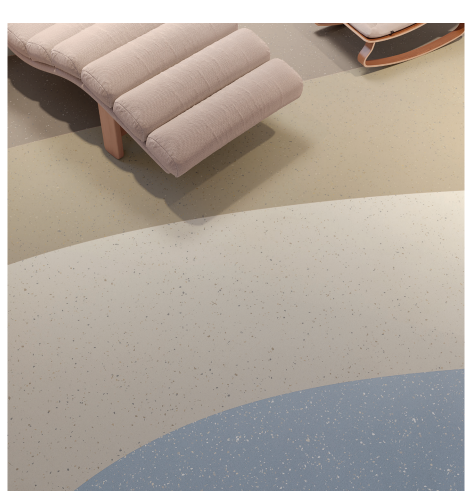
COCOON - 0032 Satin



COCOON - 0027 Muslin



COCOON - 0030 Crinolin

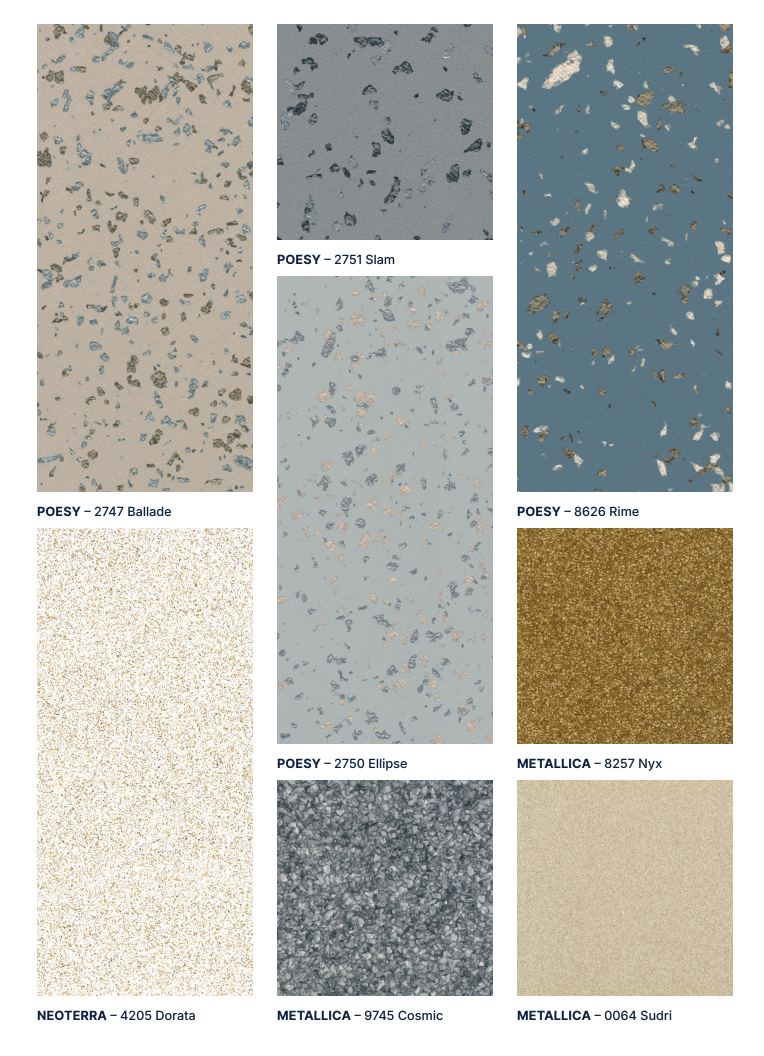








COCOON - 0029 Flannel







DESCRIPTION	STANDARDS	REQUIREMENTS	PREMIUM
PRODUCT DESCRIPTION			
Reference Specification*	ASTM F1303	-	Type 1, Grade 1
Backing	ASTM F1303	-	Class B
Construction	-	-	Heterogeneous Sheet Flooring
Surface Treatment/Maintenance	-	-	Evercare™ / No wax for life
Wearlayer Thickness	ASTM F410	-	40 mil pure color
Gauge Total Thickness	ASTM F386	≥0.075″	0.080" (2.0 mm)
Roll Width	-	-	6' 6" (2.0 m)
Roll Length	-	-	66' (20 m)
Coverage / Roll	-	-	430 ft² (40 m²)
PERFORMANCE			
Static Load Resistance	ASTM F970	-	Meets Requirements
Indentation - Residual	ASTM F1914	-	Meets Requirements
Flexibility	ASTM F137	> 1.5"	Meets Requirements
Chemical & Stain Resistance	ASTM F925	-	Meets Requirements
Resistance to Heat	ASTM F1514	ΔE ≤ 8	Meets Requirements
Resistance to Light	ASTM F1515	ΔE ≤ 8	Meets Requirements
Impact Insulation (IIC)	ASTM E989 (ASTM E492)	-	IIC 58
Coefficient of Friction	ASTM D2047	-	0.64 (leather) / 0.87 (neolite)
Smoke Density (Flaming and Non-Flaming)	ASTM E662	-	Meets Requirements
Fire Rating - Smoke Evolution	ASTM E648	Class 1	Meets Requirements
ENVIRONMENT HEALTH & SAFETY			
Bacterio-Static**	ISO 22196	-	Inhibits spread of infections at 99%
Viro-Static**	ISO 21702	-	Inhibits growth of virus of 99.7% after 2 hours
Manufacturing Plant Certifications	ISO 9001, 14001, 50001	-	Quality, Environment, Energy
Environmental Product Declaration (EPD)	LEED v4 M+R	-	Product-Specific Type III
Material Ingredients: Health Product Declaration (HPD)	LEED v4 M+R	-	Self-Declared
Sourcing of Raw Material: Recycled Content	Average Pre-Consumer Content	-	43%
No Harmful Chemicals	European Chemicals Agency (ECHA)	-	100% REACH Compliant
Indoor Air Quality	California Standard 01350	-	FloorScore® Certified
Production Waste	In-Plant Recycling	-	100% Manufacturing Waste Recycled
TVOC after 28 days	ISO 16000-6	-	<10µg/m³
WARRANTY			

^{*}Rubber leaves indelible stains on synthetic floorings: Do not use mats or any other products 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.

^{**} The best defense against the spread of infections is the implementation of an effective cleaning method. For the most updated documentation and specification content, please visit gerflorusa.com
PREMIUM USA Binder - 2025

