

Mipolam Symbioz[™]



Building a sustainable future

To face the climate emergency and the depletion of natural resources, our responsibility is to continually reduce the environmental impact of our products.

Thanks to its high natural and recycled content, Mipolam Symbioz[™] achieves an exemplary carbon footprint, without compromising performance.

Together, we can stride towards a greener future, one step at a time.

we care / we act

More information on our commitments for a sustainable future on gerflor.com

Mipolam Symbioz[™] **Rooted in nature**

natural & recycled material

5.55

Pioneer with 83% natural & recycled content.

To be compared with 72%** for average homogeneous floorings.

Bio waste replaces fossil content. We turn discarded agricultural waste into a valuable resource : soy waste from animal feed replaces fossil raw materials for 17% of the total formulation.

17%

Phtalate-free.

Best in class carbon footprint



Through sustainable sourcing, Mipolam Symbioz achieves a 20% to 30% reduction in Cradle to Gate CO2 emissions compared to standard homogeneous flooring**

A good choice to decarbonize your building projects.

*Vinyl is made from two primary ingredients : salt (abundant mineral) and ethylene (fossil) ** Source: average content for homogeneous floorings based on industry-wide LCA published on INIES.fr. CO₂ comparison based on certified EPD A1A3 (kg CO₂ eq./sqm) as of March 2024: Mipolam Symbioz; 4,1 vs other standard homogeneous ranging from 5,2 to 6,6.



100 % recyclable



All Gerflor floorings are 100% recyclable and eligible to Gerflor Second Life collection and recycling program. Free collection of installation waste is available in 10 countries.

Mipolam Symbioz[™]



Suitable for heavy traffic

Mipolam Symbioz[™] has a product life expectancy of more than 25 years*



Easy to maintain

The patented Evercare[™] surface treatment ensures easy maintenance.

No wax is required throughout the product's lifespan, providing unparalleled chemical and stain resistance.

This significantly reduces maintenance costs and diminishes the environmental impact.



Easy to install

Mipolam Symbioz[™] is 20 % lighter than a standard product (2595 gr/m²).

In addition, the range is highly flexible, easy to weld and easy to cove and cut when installing which is great news for those projects that need to be completed in a short time frame.



Proven certifications

ISO 22196 certified (MRSA, E. coli and S. aureus), limiting the spread of infections by 99%.

Indoor Air Quality: TVOC <10µg/m³ certified by Floorscore.

Fully compliant with 100% REACH standards.

Phthalate free.

