

HIMACS

Recognising responsible development: HIMACS receives new certifications for its recycled content colours and the top results in indoor air quality



Following the launch of its 2026 colour additions earlier this year, HIMACS continues to strengthen its offering of responsible material solutions with SCS-certified pre-consumer recycled content to extended to further colours across its collections.

Among the latest updates, **M633 Aurora Sage** from the Aurora & Marmo collection now incorporates 6% recycled content enhancing its refined, stone-inspired aesthetic with iadded sustainability. Within the Solids collection, **S235 Urban Sage** and **S236 Lafayette Green** now both feature 8% recycled content, supporting their use in contemporary, nature-inspired interiors.

In the Terrazzo range, **Q107 Terrazzo Selva** stands out with **SCS-certified** recognition for significant **25% of pre-consumer recycled content**, a notable advance in integrating

HIMACS Media Contact – Europe

Mariana Fredes | +41 (0)79 693 46 99 | mfredes@lxhausys.com
High-resolution images available on request: [NEWSROOM](#)

HIMACS

greater levels of recycled material while maintaining the performance and visual consistency expected of HIMACS.

These latest updates reflect an ongoing and transparent commitment to the environmental profile of the HIMACS portfolio. As part of this continuous development, the percentage of recycled content may evolve over time across selected colours, which will be reflected by updates to the HIMACS website, along with all other key technical information.

This commitment is also reflected in another important milestone. **HIMACS has now achieved the Eurofins Indoor Air Comfort Gold certification, the highest level of Indoor Air Comfort (IAC) certification**, reinforcing its suitability for environments where indoor air quality and occupant wellbeing are essential. Recognised as one of Europe's most demanding standards, the certification confirms compliance with the strictest VOC emission criteria, identifying products with the lowest emissions in their class.

With its non-porous, homogeneous composition and the absence of VOC emissions, formaldehyde, silica and nanoparticles, HIMACS is designed to support cleaner and healthier indoor environments. The result is a durable, hygienic and high-performance surface solution trusted for demanding contemporary architecture and interior applications.

By offering an evolving product range that is enhanced with recycled content, together with verified health and performance credentials, HIMACS continues to provide specifiers with a reliable and forward-thinking material option for the finest in contemporary architecture and interiors.

For more information or to request samples, visit: lxhausys.com/eu

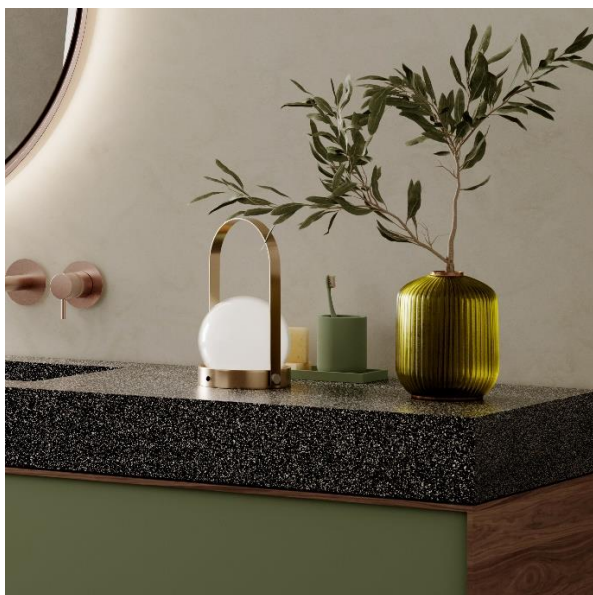
Images: HIMACS – Studio Podrini



HIMACS Media Contact – Europe

Mariana Fredes | +41 (0)79 693 46 99 | mfredes@lxhausys.com
High-resolution images available on request: [NEWSROOM](#)

HIMACS



HIMACS Media Contact – Europe
Mariana Fredes | +41 (0)79 693 46 99 | mfredes@lxhausys.com
High-resolution images available on request: [NEWSROOM](#)

HIMACS

HIMACS

The shape of your ideas

HIMACS is a high-performance solid surface material for architectural and interior applications, from façades and wall cladding to kitchens, bathrooms and bespoke furniture in commercial, residential and public spaces. Composed of minerals, acrylic and natural pigments, it delivers a smooth, non-porous and visually seamless surface meeting the highest standards of design, fabrication, durability and hygiene.

Thermoformable and seamless, HIMACS can be shaped into virtually any form, enabling fluid three-dimensional designs. Combining stone-like robustness with the workability of wood, it offers both creative freedom and technical precision.

Specified by leading architects and designers such as **Zaha Hadid, Jean Nouvel, Rafael Moneo, Karim Rashid, Marcel Wanders** and **David Chipperfield**, HIMACS is widely recognised in contemporary architecture and design.

Produced using **advanced thermal curing technology**, HIMACS features a dense, homogeneous structure for enhanced strength and durability. The **HIMACS Ultra range** combines advanced thermoforming capabilities with enhanced colour performance, enabling a minimum internal radius of 6 mm and delivering deep, consistent tones for expanded design possibilities.

HIMACS supports responsible specification through measurable sustainability attributes. Its durability, reparability and seamless fabrication extend product lifecycles and reduce waste, while off-cuts can be reused during fabrication.

Non-porous and easy to maintain, HIMACS does not emit VOCs or contain silica, formaldehyde or nanoparticles. Certified for indoor air quality, including **GREENGUARD Gold** and the highest level of **IAC certification**, it supports safe and healthy environments.

An expanding selection of colours, including Alpine White, incorporates **SCS-certified pre-consumer recycled content**, while HIMACS Shapes contain at least 8% certified recycled content. Environmental Product Declarations (EPDs) are available, and the material contributes to **LEED, BREEAM** and **DGNB** certification schemes.

Manufactured under ISO 14001 standards, HIMACS benefits from continuous environmental performance monitoring, including resource efficiency and reduced emissions.

Certified for quality, safety, hygiene and fire performance, HIMACS was the first Solid Surface to receive a European Technical Assessment (ETA) for façade applications (Alpine White S728).

A **15-year warranty** is provided for products fabricated and installed by certified members of the **HIMACS Quality Club network**.

HIMACS is designed and produced by LX Hausys, a global leader in advanced materials and a subsidiary of LX Holdings Corp.

Useful resources:

[Official Website](#) | [Newsroom](#) | [Fabrication Knowledge Base \(AI-powered platform\)](#)

Stay connected:

[Newsletter](#) | [Instagram](#) | [Facebook](#) | [LinkedIn](#) | [Pinterest](#) | [YouTube](#)

HIMACS Media Contact – Europe

Mariana Fredes | +41 (0)79 693 46 99 | mfredes@lxhausys.com
High-resolution images available on request: [NEWSROOM](#)