## **HI·MACS**

# LX Hausys Named "Industry Mover" in S&P Global CSA Evaluation



■ ESG Score Increased by 13% Year-over-Year in S&P Global's Corporate Sustainability Assessment, Selected as the Only "Industry Mover" in the Building Products Industry

LX Hausys has been recognised as an "Industry Mover" in the latest Corporate Sustainability Assessment (CSA) conducted by S&P Global, one of the world's most trusted credit rating agencies. Additionally, the company has been named a Sustainability Yearbook Member for 2025.

S&P Global's CSA annually evaluates companies based on their economic and ESG (Environmental, Social, and Governance) performance. The "Industry Mover" title is awarded to companies that achieve the most significant year-over-year score improvement (a minimum of 5%) within their respective industries. In the 2024 assessment, 7,690 companies participated, with only 56 earning the "Industry Mover" distinction.

LX Hausys improved its ESG score by 13%, making it the only company in the Building Products industry to receive this recognition.

The company was highly rated for its climate strategy, environmental policy and management, and risk management.

Notably, LX Hausys' climate strategy received strong recognition due to its sustained carbon reduction efforts, successfully cutting greenhouse gas emissions for five consecutive years through 2023.

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Additionally, the company has continuously maintained ISO 14001 environmental management system certification, underscoring its adherence to global environmental management standards.

LX Hausys was also commended for proactively managing supply chain risks by launching its first ESG education and consulting support program for suppliers.

As a result of its strong ESG performance, LX Hausys has been included in the S&P Sustainability Yearbook for the first time. The 2025 Sustainability Yearbook features 780 global companies ranked in the top 15% of their respective industries based on sustainability scores.

Furthermore, LX Hausys remains the only domestic interior company to be included in the DJBIC Korea Index (formerly DJSI Korea) for 10 consecutive years. It has also maintained an integrated ESG rating of 'A' for nine consecutive years from the Korea Institute of Corporate Governance and Sustainability (KCGS).

DJBIC Korea Index (Dow Jones Best-in-Class Indices): An index published annually by S&P Global that evaluates companies' sustainability levels based on a comprehensive assessment of economic and ESG performance.

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**HI-MACS** 

#### **HIMACS**

#### The shape of your ideas

www.lxhausys.com/eu/himacs

HIMACS is a solid surface material that can be moulded into any shape. It is widely used for architectural and interior applications, such as sculptural and high-performance wall cladding or kitchen, bathroom and furniture surfaces, in commercial, residential and public space projects. It is composed of minerals, acrylic and natural pigments that come together to provide a smooth, non-porous and visually seamless surface which meets the highest standards for quality, aesthetics, fabrication, functionality and hygiene – offering many advantages over conventional materials.

HIMACS provides limitless possibilities for surfacing solutions and inspires creative minds from all over the world. **Zaha Hadid, Jean Nouvel, Rafael Moneo, Karim Rashid, Marcel Wanders** and **David Chipperfield**, among others, have completed fabulous projects using HIMACS.

Proud to be at the forefront of innovation, LX Hausys made Solid Surface history with the introduction of **HIMACS Ultra-Thermoforming**, a pioneering formulation which pushes the boundaries of solid surface shaping to significant new levels with 30% greater thermoplastic capability, Furthermore, **HIMACS Intense Ultra** is a groundbreaking advance that now combines the qualities of both **Intense Colour Technology** and **Ultra-Thermoforming**.

To add to the benefits of working with HIMACS, now the iconic HIMACS Alpine White, plus a wide selection of colours, come with SCS certified pre-consumer recycled content for a more sustainable product offering.

HIMACS uses a simple heating process to give three-dimensional thermoplastic forming capabilities, allows visually seamless designs, offers a virtually limitless range of colours and – for some shades – exhibits a special translucency when exposed to light. Although HIMACS is almost as robust as stone, it can be worked in a similar way as wood: it can be sawn, routed, drilled or sanded.

HIMACS is made using a next-generation technology, the **thermal cure**. The temperature reached during the manufacturing process sets HIMACS apart from other solid surfaces and creates a denser surface that is even sturdier, more homogeneous and more durable, and with better resistance and superior thermoforming results.

HIMACS does not absorb humidity, is highly resistant to stains and is easy to clean, maintain and repair. HIMACS is composed from premium-quality materials, ensuring a surface that is free from harmful substances such as silica, formaldehyde, VOC emissions, and nanoparticles. Prioritising health and safety, HIMACS offers peace of mind for any environment.

Countless internationally recognised certificates attest to the quality of HIMACS in terms of ecological commitment, hygiene and fire resistance – being the first Solid Surface in the market to receive the official **European Technical Approval (ETA) for façades** – for the Alpine White S728 colour.

HIMACS offers a 15-year warranty for products fabricated by a Quality Club Member.

For more information and to stay connected, visit our <u>EU WEBSITE</u>, <u>UK WEBSITE</u> and our <u>newsroom</u>.

Let's connect!













**HIMACS** is designed and produced by **LX Hausys (formerly LG Hausys)**, a world leader in the technology sector and a subsidiary of LX Holdings Corp.