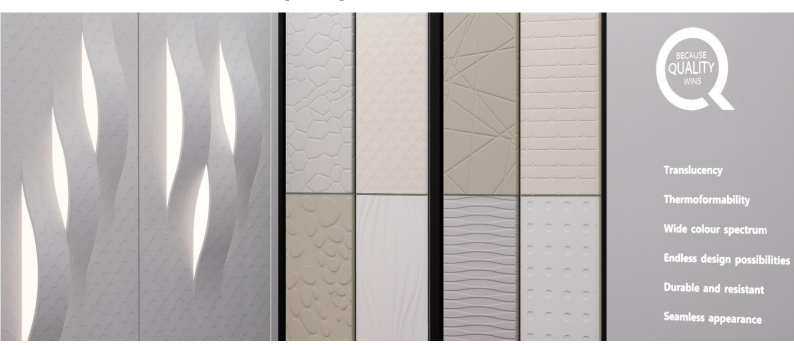


HI-MACS Structura® and Velvet colours in the spotlight at Architect@Work



On 21 & 22 September, join HI-MACS® at the Paris edition of Architect@Work - where innovation, architecture and design meet: the first stop on the HI-MACS® Tour before the show moves to Milan and Dusseldorf.

At this show, HI-MACS® will present a new 3D textured surface, HI-MACS Structura®, as well as its Velvet collection with 4 brand new colours in the Solid range.

Low-maintenance, extremely robust and able to form any design or shape, **HI-MACS**® is an ideal material for residential, commercial, public and medical sectors and beyond.

HI-MACS® provides a smooth, non-porous, apparently seamless surface, helping meet the most stringent quality, aesthetic, manufacturing, functionality and hygienic standards. These elements combine to create a modern material that is far superior to traditional materials and can withstand the test of time. Because Quality Wins.

New in 2017

HI-MACS Structura® is turning heads with its attractive, impressive 3D-aspect. Available in 10 standard finishes, **HI-MACS Structura**® can also be made to order, pushing the boundaries of surface design even further.









The four new Velvet colours will also be in the limelight. These new additions to the Solids range draw their inspiration from the beauty of the natural world, particularly organic pigments and materials such as leather and raw clay.

S118 MINK S119 EVERGREEN S120 COSMIC BLUE S121 SUEDE

ARCHITECT@WORK, 21 & 22 September, Paris | Hall A - Stand 207



HI-MACS® by LG Hausys

www.himacs.eu

HI-MACS® 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 acrylic, natural minerals and 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 manifold advantages over conventional materials.

HI-MACS® provides limitless possibilities for surfacing solutions and inspires creative minds from all over the world. Zaha Hadid, Jean Nouvel, Rafael Moneo, Karim Rashid and David Chipperfield, among others, have completed fabulous projects using HI-MACS®, from kitchens to bathrooms, including decorative items, in hotels as well as in museums, shopping centres and on external façades.

LG Hausys' HI-MACS® 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 HI-MACS® is almost as robust as stone, it can be worked in a similar way as wood: it can be sawn, routed, drilled or sanded.

HI-MACS® is manufactured using a new generation technology, the thermal cure. The temperature reached during the manufacturing process sets HI-MACS® apart from other solid surfaces and creates a denser, even more homogeneous, sturdy, durable surface – with a better resistance and superior thermoforming performance.

As regards hygiene, HI-MACS® does not absorb humidity, is highly resistant to stains, and is easy to clean, maintain and repair.

Countless internationally recognized certificates attest to the quality of HI-MACS® 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 Alpine White S728 colour.

HI-MACS® offers the longest warranty on the solid surface market with a 15-year warranty for products fabricated by a Quality Club Member.



HI-MACS®. Because Quality Wins.

For more information and to stay connected, visit our website and our newsroom.















^{*} HI-MACS® is designed and produced by LG HAUSYS, a world leader in the technology sector belonging to LG Group, and distributed by LG HAUSYS EUROPE based in Frankfurt (Germany).