# 🕒 LG Hausys

# The Eden Collection from HI-MACS®: For certified environmental sustainability



Architects and designers need a material that they can use to turn their designs into reality – and that encourages them to create new and spectacular solutions. The Solid Surface material HI-MACS® is both versatile to use and inspirational, as if it was created for innovative rooms, buildings, façades and installations.

### Innumerable design possibilities.

The extensive range of over 100 colours, its translucency, visually seamless joints, the non-porous surface and the almost limitless formability of HI-MACS<sup>®</sup> inspires designers and architects all over the world.

### Eco-friendly in every sense.

In addition the material is environmental in every sense and the pioneering Eden Colour Range sets completely new standards in terms of environmentally-friendly building.



www.himacs.eu



### Environmental design is easy with HI-MACS®.

HI-MACS® Eden is the most environmentally-friendly solid surface currently available. The exceptional range of colours consists of up to



Cocoa G501R [12 mm] 12% Recycled Content



Horse Chestnut\* G512R [12 mm] 40% Recycled Content



lvv G502R [12 mm] 12% Recycled Content



Walnut\* G513R [12 mm] 41% Recycled Content



Lemongrass G503R [12 mm] 12% Recycled Content



**Birch Bark** G514R [12 mm] 40% Recycled Content



Honeysuckle G504R [12 mm] 12% Recycled Content



G515R [12 mm] 41% Recycled Content



Sugar Maple G510R [12 mm] 40% Recycled Content

41% recycled material and is available in 13 warm, natural shades.



Hickory G516R [12 mm] 40% Recycled Content



Popla G511R [12 mm] 40% Recycled Content



Mountain Ash G517R [12 mm] 40% Recycled Content



Ripe Cotton G518R [12 mm] 40% Recycled Content





pigments used in darker tones that need more intensive care. The colours highlighted with a \* are therefore more suited to surfaces that will be subjected to less wear and tear and are thus preferably used as contrasts or for inlay work. There may be deviations between the illustrated and actual colours owing to your screen display.

#### An environmental choice recognised by LEED credits.

The U.S. Green Building Council (USGBC) certifies buildings on accredit system according to different criteria. These LEED credits (Leadership in Energy and Environmental Design) classify buildings in terms of eco-friendliness, resource-conserving and sustainability. The use of HI-MACS<sup>®</sup> Eden enables buildings to obtain up to 2 credits in the following LEED categories:

Indoor Environmental Quality (IEQ) **LEED IEO 4.1:** Materials with minimal emissions, adhesives and sealants (1 credit) Materials & Resources (MR) LEED MR 4.1: Materials with a recycled content of more than 10% (1 credit) **LEED MR 4.2:** Materials with a recycled content of more than 20% (2 credits)

#### We would be pleased to provide you with details and information.

HI-MACS<sup>®</sup>. The New Generation.

#### LG Hausys Europe GmbH

Frankfurt am Main, Lancy Branch CH - 1213 Petit-Lancy, Geneva Tel: +41 (0)22 879 54 80

## www.himacs.eu

LG Hausys Europe GmbH -Representative office in the UK West Malling, Kent, ME19 4AE, UK Tel: +44 (0)1732 42 42 40 ukoffice@himacs.eu



The Eden Collection is available by special request. \*The raw materials used in HI-MACS® are identical for all colours but there is a higher percentage of natural