

# LX Hausys Europe GmbH Source Partner

LX Hausys Europe GmbH, Suite 5, 80 Churchill Square, Kings Hill, West Malling, United Kingdom, ME19 4YU

LX Hausys

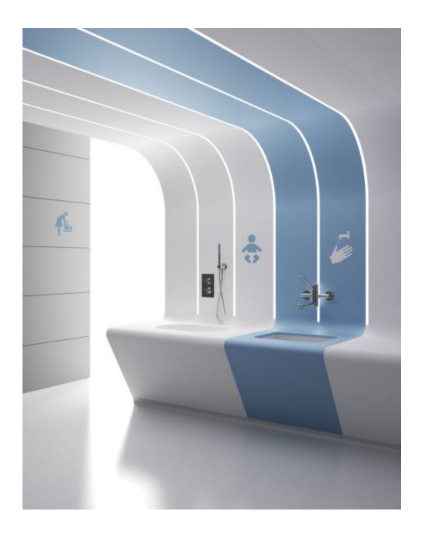
www.himacs.eu

Graham Speechley, Tel: +44(0) 1732 897 820, gspeechley@lxhausys.com

#### **CPD Overview**

LX Hausys are the manufacturers of HIMACS.

HIMACS is a solid surface material that can be fabricated into any shape. It is widely used for architectural and interior applications, such as high performance wall-cladding, kitchen worktops, bathroom and furniture surfaces, in Commercial, Residential and Public spaces, Retail environments and Fast Food. 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 manifold advantages over conventional materials. We supply free samples and sample set for specifiers and plenty of technical advice and help.





## **Available CPD Material (5)**



## Solid Surfaces for Museums and Public spaces

Working with Solid Surfaces to create practical and easily maintained areas within Museums and exhibition spaces and public spaces whilst still allowing a full spectrum of design possibilities. Vanity tops, bar counters and furniture that can be design led and functional.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness



## Solid Surfaces for Offices and Workspaces

This CPD aims to teach how solid surfaces can be used in office and workspace environments to create practical and functional spaces, whilst at the same time allowing individuality in design. The use of lighting and the thermoforming along with other fabrication techniques can enhance designs and user experience.

We cover reception desking, tea points, office kitchens and washrooms, along with wall panelling and other furniture items.

By the end of this CPD seminar, delegates should have:

- 1. Learnt how Solid Surfacing is manufactured and what it is made of.
- 2. Understood fabrication techniques explained and how to use this to turn your designs into reality.
- 3. Seen the different finishes, patterns, and possibilities. including backlighting and thermoforming.
- 4. Seen a variety inspiring images of real-life applications.

5. Gained practical advice on what can be achieved.

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Online Learning, Seminar

Knowledge level: General Awareness



# Solid Surfaces in Retail Design

Working with Solid Surfaces to create practical and easily maintained areas within Retail environments whilst still allowing a full spectrum of design possibilities. Display, counters, furniture and signage that can be design led and functional.

Multiple formats

Material type:

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness





Multiple formats

Solid Surfaces and Hospitality

Working with Solid Surfaces to create practical and easily maintained areas in Hospitality whilst still allowing a full spectrum of design possibilities. Vanity tops, bar counters and furniture that can be design led and functional.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

## Solid Surfacing Healthcare Solutions



This CPD is aimed at educating and informing about how Solid Surfacing can be specified within Healthcare Projects to create safe, hygienic and user friendly environments. The presentation will explain what Solid Surfacing is made of, how it is put together and how to design with all the various colours and shapes. Importantly it covers disinfection and cleaning and how to design out potential problem areas. By the end of the presentation you should have a greater understanding of:

- Solid Surfacing and how is it made

- Typical product ranges

- Fabrication techniques explained

- Cleaning, hygiene and disinfection processes

- How to design and specify safe and hygienic environments with no problem areas

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Health, safety and wellbeing

Knowledge level: General Awareness

#### Classifications

# Subject/Product Areas (CI/SfB)

Finishes

Floor finishes: flexible sheets, including rubber, plastics > Special sheet flooring

Fittinas

Special fittings > Bars, hotels, restaurants fittings Office & boardroom furniture > Desks and tables Catering services and kitchen units > Catering services Special fittings > Hospital, medical, dental fittings Special fittings > Laboratory fittings

## **RIBA Core Curriculum areas**

Design, construction and technology Knowledge level: *General Awareness* 

Sustainable architecture

Knowledge level: General Awareness

Health, safety and wellbeing

Knowledge level: General Awareness