

Hanex® UK Limited Source





Unit G1, Fort Wallington Industrial Estate, Military Road, Fareham, Hampshire, PO16 8TT

Emma Naylor, Tel: + () 01329888365, emma@hanex.uk

CPD Overview

Hanex® UK exclusively distribute Hanex® Solid Surfaces in the UK for Hyundai L&C who are one of the leading manufacturers of premium building materials globally. Hanex® is unique blend of acrylic resin and natural materials. As HANEX® is acrylic, the fabrication advantages are almost unlimited.

The unlimited design flexibility of HANEX® enables you to create beautiful, durable and aesthetically pleasing surfaces in any residential and commercial setting.

Applications include any vertical or horizontal surface in Kitchens, Bathrooms, Airports, Hospitals, Food Preparation Facilities, Retail Outlets, Schools, Universities, Stadiums, Offices, Exhibition Stands & Public Buildings.





Available CPD Material (1)



The Fundamentals and Functionality of Solid Surface

As infection control becomes increasingly important within even more environments, this CPD will look at why solid surface is a practical surface choice for Healthcare, Office, and Hospitality environments. By the end of the presentation you should have a greater understanding of:

- What makes Solid Surface an ideal material for infection control
- How Solid Surface is made, what it is made of and where it comes from
- How to design with Solid Surfaces
- Considerations when specifying Solid Surfaces
- The best applications to use Solid Surface.

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Finishes

Floor finishes: jointless > Cement-based flooring Floor finishes: jointless > Resin-based flooring

General products

Rigid sheets, boards > Mineral fibre, glass fibre slabs [solid surface]

RIBA Core Curriculum areas

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