

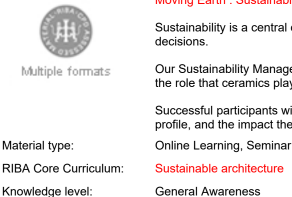
Solus Ceramics Ltd

Unit 1 Cole River Park, 285 Warwick Road, Birmingham, B11 2QX www.solusceramics.com Michael Irvine, Tel: +44 (0)121 753 0777, michaelirvine@solusceramics.com

CPD Overview



Available CPD Material (3)



Moving Earth : Sustainability and Ceramics

Sustainability is a central driver in design. As suppliers, it is our responsibility to help you make informed

Our Sustainability Manager has created this CPD to give a detailed assessment of the climate crisis and the role that ceramics play in creating sustainable buildings.

Successful participants will be better able to understand the products they are specifying, their carbon profile, and the impact they have.

An Overview of Tile Specification

RIBA. OR

Material type: Seminar RIBA Core Curriculum: Design, construction and technology Knowledge level: General Awareness	ecifying ceramic tiles. The seminar covers: sting t reflectance values pecification
Knowledge level: General Awareness	
Don't Slip Up	
Good slip resistance is essential to prevent injuries caused by slips, trips and falls. This presentation looks at the common methods of measuring slip resistance for ceramic tiles. The seminar covers: - Slip resistance values - The ramp test and interpretation of results - The pendulum test and interpretation of results - The surface roughness test and interpretation of results	g slip resistance for ceramic tiles. The seminar covers: s esults
Material type: Seminar	
RIBA Core Curriculum: Design, construction and technology	
Knowledge level: General Awareness	

Classifications

Subject/Product Areas (CI/SfB)

Finishes Wall finishes: internal > Ceramic, glass, stone, brick internal wall finishes Floor finishes: rigid tiles, slabs, mosaic > Tile and slab flooring Wall finishes: external > Wall cladding tiles

RIBA Core Curriculum areas

Sustainable architecture Knowledge level: *General Awareness*

Design, construction and technology

Knowledge level: General Awareness