

Flowcrete - a brand of Tremco CPG UK



Ltd





The Flooring Technology Centre, Booth Lane, Moston, Sandbach, CW11 3QF www.flowcrete.co.uk
Tel: +44 (0)1942 251400
flooringuk@cpg-europe.com

CPD Overview

CFD Overview

Flowcrete UK is a market-leading manufacturer of quality industrial and commercial resin flooring products that are simply bursting with enhanced features to bring our clients the very best in performance flooring technology. At Flowcrete UK we are able to offer the correct flooring solution, no matter what the surface requirements or service conditions of the client's working environment. We've got a huge range of quality resinous flooring formulations from high strength polyurethane coatings and ultra gloss epoxy floor finishes through to car park coatings, cementitious Isocrete floor screeds and water-based underfloor heating systems. We can also combine these into one, single source responsibility package for you - The Floorzone Solution – meaning that you'll receive a range of flooring materials for the different areas of your construction project from one quality supplier.





Available CPD Material (4)

How to Avoid Resin Floor Failure in Industrial Environments



This seminar looks at how to avoid resin floor failure in industrial environments and provides a guide to successful installation of resin flooring. It covers the different Resin Flooring Types by FeRFA type and goes further into the key considerations when specifying resin flooring from understanding client requirements to the preparation based on substrate. The seminar offers a specification framework to ensure all the bases of functional design for the floors are covered.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness



The Importance of Protecting Car Park Structures

This seminar outlines the importance of protecting car park structures and the benefits of robust waterproofing to help prolong the surface and structure. It also details what to consider based on whether you are specifying a new build or refurbishment car park to ensure a safe and easy to navigate environment for its users. The CPD then covers key considerations for slip resistance, light reflective values, and crack bridging - ensuring these tests are in accordance with legislative guidelines such as EN1504 when designing car park deck solutions.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Floor Screeds - How to Avoid Failure



This seminar covers the different types of floor screeds and their applications, areas of floor failure, advice on how to avoid floor problems and on how to choose the correct floor specification.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Essential CPD information for the construction industry



Specifying Seamless Resin Terrazzo



This seminar covers the specification of seamless resin terrazzo flooring. It will help you to understand and learn about the following topics:

- The origins of terrazzo
- The characteristics of seamless resin terrazzo flooring and comparisons to terrazzo tiles
- The specification criteria and the benefits of seamless resin terrazzo flooring
- How to clean and maintain a seamless resin terrazzo floor
- The life cycle costs and cost analysis of seamless resin terrazzo flooring.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Substructure

Floor beds, ground floors, basements > Proofing services

Finishes

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

Services

Space heating > Wall, underfloor and ceiling heating

Engineering

Mechanical heating, cooling and refrigeration > Underfloor, ceiling, wall heating

RIBA Core Curriculum areas

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