Essential CPD information for the construction industry



Anhydritec Ltd NBS Source Partner



221 Europa Boulevard, Westbrook, Warrington, WA5 7TN www.gyvlon.co.uk

Kevin Thomas, Tel: +44 (0)1925 428780, anhydritec.enquiries.uk@minersa.com

CPD Overview



Available CPD Material (3)

Guidance on Specifying a Thin Floor Levelling Solution



This seminar offers guidance on best practice to level floors. It looks at the need for, and the requirements of a levelling solution. It will help you to understand the following topics:

- Substrate preparation and the methods and machinery used
- The need for moisture testing and how it is done
- Correct installation methods and techniques
- The solutions available and their benefits and limitations
- Health and safety concerns and cost implications or different systems

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Essential CPD information for the construction industry







This CPD will cover issues around specifying heated screed. It will help you to understand the following topics:

- The different types of heating systems available
- The benefits and limitations of a heated screed
- The health benefits of different heating systems
- How to specify the most conductive screed for heated floors and improve heat output
- Cost issues including reducing capital and running costs
- How to avoid design risks

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness

Unique Eco Friendly Screed Technology

22

This seminar will discuss

- Understanding Floors Screeds
- Binders (Environmental Credentials)
- Anhydrite screed specification
- Unique specification design points to consider
- Anhydrite Construction Solution
- Under-floor Heating
- Innovations, and partners
- Post installation considerations
- Brief Case Histories
- Any disadvantages

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Finishes

Floor finishes: jointless > Synthetic anhydrite, calcium sulfate-based flooring Floor finishes: jointless > Cement-based flooring

RIBA Core Curriculum areas

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

Sustainable architecture Knowledge level: *General Awareness*