

# Bostik Ltd Source Partner Partner







Common Road, Stafford, ST16 3EH

www.bostik.com/uk

Darren Robinson, Tel: + () 07929795622, darren.robinson@bostik.com

Robert Dolman (former Employee), Tel: +44 (0)1785 272727, robert.dolman@sovereignchemicals.com Service Technical, Tel: +44 (0)1785 272727, technical.service@bostik.com

# **CPD Overview**









# **Available CPD Material (7)**





This short CPD course available in person or via webinar, will assist specifiers in creating the most robust sustainable, building envelope and protect structures from water ingress.

Key topics include; sealants and why we use them, façade and pedestrian walkway seals, correct application of a sealant and the critical importance of movement accommodation. In addition sealant legislation and standards are discussed and the content will provide detail on choosing the right sealant.

Finally clear guidance on how to easily access important primary evidence is provided.

By the end of the CPD you should have a greater understanding of:

- The importance of correct expansion joint dimensions.
- The correct legislation for façade and pedestrian walkway sealants.
- The different performances available within the standards.
- Where to access relevant certification on Bostik products.
- -Differing sealant technologies including silicone, hybrid and polyurethanes.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness



Multiple formats

# Sub-floor Preparation for the Installation of Resilient and Textile Flooring

The objective of this seminar is to understand the requirements to achieve a trouble free installation of a chosen resilient or textile floor covering. You will learn about typical substrates, moisture measurement and techniques, moisture mitigation, sub-floor preparation techniques and products and finally adhesive selection to install floor coverings successfully and avoid costly errors.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness



# Specifying Products to Combat Moisture in Sub Floors



This seminar will provide information on:

- Industry codes of practice
- Responsibilities
- Assessment and testing
- New build projects
- Refurbishment projects
- Product requirements
- Specifications

Material type: Seminar

RIBA Core Curriculum: Legal, regulatory and statutory compliance

Knowledge level: General Awareness

# **Specifying Sanitary Sealants**



This short course available in person or via webinar will assist specifiers in ensuring high quality sanitary sealants are used, reducing the likelihood of mould growth and leakage.

Key topics include; sealants and why we use them, mould growth and correct application of a sealant. In addition sealant legislation and standards are discussed and the content will provide detail on choosing the right sealant.

By the end of this CPD seminar, delegates should be able to:

- 1. Reduce the liklihood of mould development by design.
- 2. Acknowledge the correct legislation for sanitary sealants.
- 3. Understand the different performances available within the standard.
- 4. Understand the best sealant shape for sanitary sealants.
- 5. Differentiate between sealant technologies including acetoxy silicone, neutral silicone and hybrids.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

# Specifying Sealants for Healthcare, Schools and Prisons\_no longer used



This seminar will provide information on:

- History of sealants
- Different types of sealants
- Identifying the correct sealant-joint design
- The importance of surface preparation
- Current legislation and standards
- Choosing sealants for the healthcare market
- Choosing sealants for schools
- Choosing sealants for prisons/anti-vandal proof sealants

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Essential CPD information for the construction industry







Brief history of Bostik

- Background of tile adhesives
- Adhesive types
- Correct adhesive and application
- Current standards

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

# External Wall Insulation: A Specifiers Guide



The application of External Wall Insulation (EWI) to solid wall housing to improve thermal efficiency. This seminar covers:

- What is External Wall Insulation
- Current legislation and government initiatives driving the market to reduce carbon emissions
- Benefits of External Wall Insulation and how it works
- A step by step guide to installation
- Specification and range of finish options

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Knowledge level: General Awareness

Bostik Ltd Page 4 of 5 Generated on 18/05/2024

#### Classifications

# Subject/Product Areas (CI/SfB)

#### Substructure

Floor beds, ground floors, basements > Tanking, guniting, grouts

#### Structure

External walls > Damp-proof course membranes, cavity trays, flashings

# Finishes

Floor finishes: finishes, accessories > Flooring adhesives, bonds, grouts

Floor finishes: jointless > Resin-based flooring

Roof finishes > Roof joint sealants, strips and repair media

Finishes > Wall and floor, ceiling, roof coatings

# General products

Paints, varnishes, protective treatments etc. > Special paints, coatings, films Adhesives, sealants, gaskets > Joint sealants and fillers

Adhesives, sealants, gaskets > Adhesives

# **RIBA Core Curriculum areas**

# Design, construction and technology

Knowledge level: General Awareness

# Legal, regulatory and statutory compliance

Knowledge level: General Awareness