

**Bona Limited** 



8 Thornton Chase, Linford Wood, Milton Keynes, MK14 6FD  
[www.bona.com](http://www.bona.com)  
 Alec Stacey, Tel: +44 (0)1908 525150, [alec.stacey@bona.com](mailto:alec.stacey@bona.com)

**CPD Overview**

A Swedish manufacturer of high performance finishes and maintenance products for commercial and domestic wood flooring, including lacquers, oils and hard wax oils plus specialist wood floor adhesives. Our latest innovation is a refurbishment system for resilient floors.

Silane based adhesives include all rounder Bona Quantum, and high performance Bona Titan for supersized boards, both of which are based on Titanium technology. Bona also supplies a recoating system for resilient floors, systems to renovate sports floors, plus abrasives, sanding machines and a dust-free sanding system.

All Bona's formulations are certified as low emission products and are designed to have minimal impact on the environment and to be clean and safe for operatives to use. Specialist installers: Bona offers high quality training to wood floor and resilient flooring specialists through its Bona Certified Contractor scheme and can provide a list of trained contractors to specifiers.

Bona is a RIBA approved CPD provider with seminars on the specification of finishes for wood floors and how to successfully use adhesives to install wood floors. A new CPD on the renovation of resilient floors is available now! Advice on specification to meet performance and aesthetic requirements is available from Bona's Technical department and a team of experienced technical field representatives.



---

## Available CPD Material (3)

---



### Renovating Resilient Floors - Fast, Cost Effective and Sustainable Solutions

This CPD will discuss a new approach to renovating resilient flooring. Instead of removing the old floor and replacing this with new flooring, there is now a fast, cost effective and significantly more sustainable alternative that involves deep cleaning and recoating the surface of the old floor – allowing for the application of new colours, sports lines, graphics and logos. In addition to a new durable, high performance and easy to clean homogenous surface, the look of the floor can also be totally transformed. By the end of the CPD you should have a greater understanding of:

- The benefits of the new approach to resilient floor renovation
- Time saving and cost saving benefits
- The significant environmental benefits
- How the process works and how to specify the new approach as appropriate.

Material type: Online Learning, Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness

---



### Wooden Floors: Specification of Finishes and Maintenance Products

This seminar will:

- Describe the performance and aesthetic properties of the different types of finish now available for wooden floors
- Describe how they should be specified to best meet project requirements
- Look at the importance of correct preparation and application, as well as how to design in preventative maintenance measures, and the specification of ongoing maintenance regimes to extend the time between refinishing

Material type: Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness

---



### Timber Floors: Successful Installation Using Adhesives

By providing an increased understanding of the benefits of installing timber floors using adhesive systems, many installations could have a much similar construction. This allows greater flexibility.

Material type: Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness

---



---

## Classifications

---

### Subject/Product Areas (CI/SfB)

Finishes

Floor finishes: jointless > Resin-based flooring

Floor finishes: finishes, accessories > Floor maintenance products

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

### RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*