

Crown Trade, product of Crown Paints Ltd



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CPD Overview

Crown Paints is a British decorative coatings company with a history of innovation stretching back for over 200 years. Crown Trade is one of the most widely specified professional coatings brands in the UK and has all the products and systems needed for truly professional results. The range incorporates specialist paints such as Antibacterial emulsion and high performance systems such as the Crown Trade Timonox range of flame retardant coatings.



Available CPD Material (3)



Multiple formats

Material type: Online Learning, Seminar
RIBA Core Curriculum: **Health, safety and wellbeing**
Legal, regulatory and statutory compliance
Knowledge level: General Awareness

Understanding Fire Risks Associated with Interior Coatings

This CPD is intended to help Specifiers understand the link between Paint and Fire; how it is covered by Legislation and how the risks can be mitigated.



Multiple formats

Material type: Podcast, Seminar
RIBA Core Curriculum: **Design, construction and technology**
Knowledge level: General Awareness

Modules 6 - 8: Colour in Design - discovering use of colour

Colour in Design CPD is a collection of visually engaging thought leadership learning modules covering key topics that can be individually selected. The modules offer thought leadership and highlight the importance when using colour in design, explores the practicalities of colour, detailing a informative discussion in:

- Light and Lighting offers a fuller understanding of how light affects colour in three areas: Biological, Functional & Emotional.
- Psychology and Physiology: An insight into the various psychological and physiological factors that influence how we experience colour.
- Technical Colour: Knowledge of the technical aspects of colour from a design point of view - covering colour on screen, print and paint.

Modules 1 - 5: Introduction, Designing for Dementia, Equality, Colour Application and Scheming, Colour Families, Colour Notation

Colour in Design CPD is a collection of visually engaging thought leadership learning modules covering key topics that can be individually selected. The modules offer The modules offer a thought leadership and highlight the importance when using colour in design, exploring the practicalities of colour and provides considerations for the following:

- Colour Notation looks at colour in 3D space and explains the characteristics of hue, lightness and saturation.
- Colour Application: to understand how colour can be used as a tool
- Inclusive Colour for The Equality Act- Inclusive colour design creating spaces for all - using tonal contrast and the reasons why.
- Colour Design in Dementia - How to enhance the environment for those living with Dementia using colour design.
- Colour Families - A visual journey of 12 colour families, including the range of colour and pigments within each family, past associations, and relevant colours today.

Material type: Online Learning, Seminar
RIBA Core Curriculum: **Design, construction and technology**
Inclusive environments
Knowledge level: Microlearning

Classifications

Subject/Product Areas (CI/SfB)

Finishes

Finishes > Wall and floor, ceiling, roof coatings

Wall finishes: external > External wall coatings

Wall finishes: internal > Internal wall coatings

Floor finishes: finishes, accessories > Floor seals, paints, coatings

General products

Paints, varnishes, protective treatments etc. > Paints and primers

Paints, varnishes, protective treatments etc. > Special paints, coatings, films

Paints, varnishes, protective treatments etc. > Varnishes and lacquers for wood

Paints, varnishes, protective treatments etc. > Stains and glazes for wood

Paints, varnishes, protective treatments etc. > Textured coatings

RIBA Core Curriculum areas

Health, safety and wellbeing

Knowledge level: *General Awareness*

Legal, regulatory and statutory compliance

Knowledge level: *General Awareness*

Design, construction and technology

Knowledge level: *General Awareness*

Inclusive environments

Knowledge level: *Microlearning*