

IGP Powder Coatings Source Partner



79 Broad Street, Chipping Sodbury, Bristol, United Kingdom, BS37 6AD www.igp-powder.com
Tel: +44 7393 919993 Fax: +44 (0)1454 318072

Tel: +44 7393 919993, Fax: +44 (0)1454 318072 elliot.ball@igp-powder.com

CPD Overview

IGP Powder Coatings is a multi-national company specialising in the development, production, and distribution of powder coating solutions for surface applications in architecture, industry, transport as well as wood-based materials.

IGP powder coatings enhance facades, furniture, window frames, vehicles, and a host of other products by providing a protective, aesthetic finish. Our mission is to develop and supply the perfect coating for every surface.

Excellent services contribute significantly to our status as a leading producer of powder coating systems. We not only supply powder, but also support our customers throughout their projects: during the coating process, at the machine, on the construction site, and during application. This is how we ensure our solutions contribute to resource and energy saving over the coating's total life cycle, to the benefit of people and the environment. Sustainability is firmly anchored in IGP's core beliefs & corporate strategy.





Available CPD Material (1)

The Opportunities & Sustainability Benefits of Powder Coatings



Architectural coatings are an alternative to conventional paints that maximises an average building's lifetime performance in terms of durability, colour retention, maintenance and protection against both UV & corrosion. It uses environmentally-friendly selection of raw materials and state-of-the-art production processes and the powder application is very adaptable to individual design requirements.

Learn about the differences between powder coatings & liquid paint, as well as manufacturing requirements, design opportunities and constraints, longevity and value, sustainability of the different treatments in their use and production.

After completing this CPD delegates will:

1. Understand the sustainability benefits and design flexibility of the powder coatings.

2. Learn the differences between powder coating & liquid paint.

3. Learn the technical requirements that will be needed when specifying.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

General products

Paints, varnishes, protective treatments etc. > Coatings and finishing treatments for metals

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: General Awareness

Sustainable architecture

Knowledge level: General Awareness