

Drallim Industries Limited

Millwood House, Drury Lane, Ponswood Industrial Estate, St. Leonards on Sea, East Sussex, TN38 9BA, UK Tel: 01424 205140 Fax: 01424 202140 Web: www.drallim.com Email: sales@drallim.com



Serving Local Businesses in Hastings and Surrounding Areas...

Powder Coating Offers A High-Quality Finish Which Is More Durable Than Liquid Finishes Our large Oven allows us to Powder Coat Items Up To (L) 4.5 x (W) 2.0 x (H) 2.0 Metres

What is Powder Coating

Powder coating is a type of coating that is applied as a free-flowing, dry powder. The main difference between a conventional liquid paint and a powder coating is that the powder coating does not require a solvent to keep the binder and filler parts in a liquid suspension form. The coating is typically applied electrostatically and is then cured under heat to allow it to flow and form a "skin". The powder may be a thermoplastic or a thermoset polymer. It is usually used to create a hard finish that is tougher than conventional paint.



Why Powder Coat

Powder coating offers a high-quality finish which is a more durable than liquid paints.

Powder coated products are more resistant to diminished coating quality as a result of impact, moisture, chemicals, ultraviolet light, and other extreme weather conditions. In turn, this reduces the risk of scratches, chipping, abrasions, corrosion, fading, and other wear issues.

Used as functional (protective) and decorative finishes, powder coatings are available in an almost limitless range of colors and textures, and technological advancements in recent years have resulted in excellent performance properties. In addition to being durable, powder coating is an attractive choice due to environmental advantages.



Our paint range meets the requirements of:

BS EN 12206-1 (Previously BS 6496)

BS EN 13438 (Previously BS 6497)

Smooth, Antique, Leatherette, Textured Matt, Gloss, Semi Gloss and Metallic finishes.

Powder Paint

Our standard range of powder paint is a tough high quality Polyester powder product that is designed for both exterior and internal use; this range of powder coatings offers both excellent outdoor durability and decorative aspect.

We have a large stock of standard colours and we also offer an Epozinc 1000 Zinc-Rich Primer if required.

If we do not have your paint requirements in stock we can special order from our suppliers.

We can offer:

British Standards BS4800 Colours

British Standards BS318C Colours

RAL Colour s1000 to 5026

RAL Colours 6000 to 9023

Colour Matching Service





Environment

The powder coating process itself offers another advantage - it is environmentally friendly and virtually pollution-free! Unlike liquid paint, no solvents are used in powder coating, so only negligible amounts of volatile organic compounds are released into the air. In addition, unused or over sprayed powder can be recovered, so any waste is minimal and can be disposed of easily and safely. Choose powder coating and do your part to preserve the environment.

Certification:

ISO BS EN 9001:2008



