AkzoNobel



Evolution of powder coatings

AkzoNobel's stone effect collection offers enhanced aesthetic finishes that provide a great alternative to concrete, Portland stone, limestone and brickwork. These special effect powder coatings demonstrate variations in colour and patination and offer the benefits of our Interpon D2525 system.

Interpon D2525 meets the demanding weathering requirements of the leading industry specifications including Qualicoat Class 2, GSB Master, AAMA 2604 and BS EN 12206. Key benefits include proven long-term weathering resistance and lower maintenance schedules.





Y4310I



Stone effect collection is sustainable

AkzoNobel is the first major powder coatings manufacturer to achieve a third party certified Environmental Product Declaration (EPD) for its coatings.

An EPD is a comprehensive, internationally-harmonized report that documents the ways in which a product, throughout its life cycle, affects the environment; it scrutinizes raw materials, manufacture, shipping and application of the product. For each stage, the carbon output, acidification of water, water usage and other elements are measured. Our EPD has been verified as accurate by a third party examiner.

For more information about our EPD, or to receive a copy, ask your local AkzoNobel Powder Coatings representative or visit your local Interpon website.



Environmental Production Declaration

An EPD® is a certified Eco-footprint; our commitment to sustainability.

Download our app





AkzoNobel Design app has been created especially for the architectural supply chain;

- Upload images to find matching coatings
- View technical information for coatings on metal
- Prepare bespoke specifications
- Access complete, accurate, up-to-date information on coatings
- Download data straight to your iPad/iPhone

For more details or to request sample panels; Interpon.lnfo@akzonobel.com www.interpon.com

All products supplied & technical advice given are subject to the standard terms of sale of the AkzoNobel supplying company. Copyright ©2020 Akzo Nobel Powder Coatings Ltd. Interpon is a registered trademark of AkzoNobel.

(Issue 2 - 09/2020).