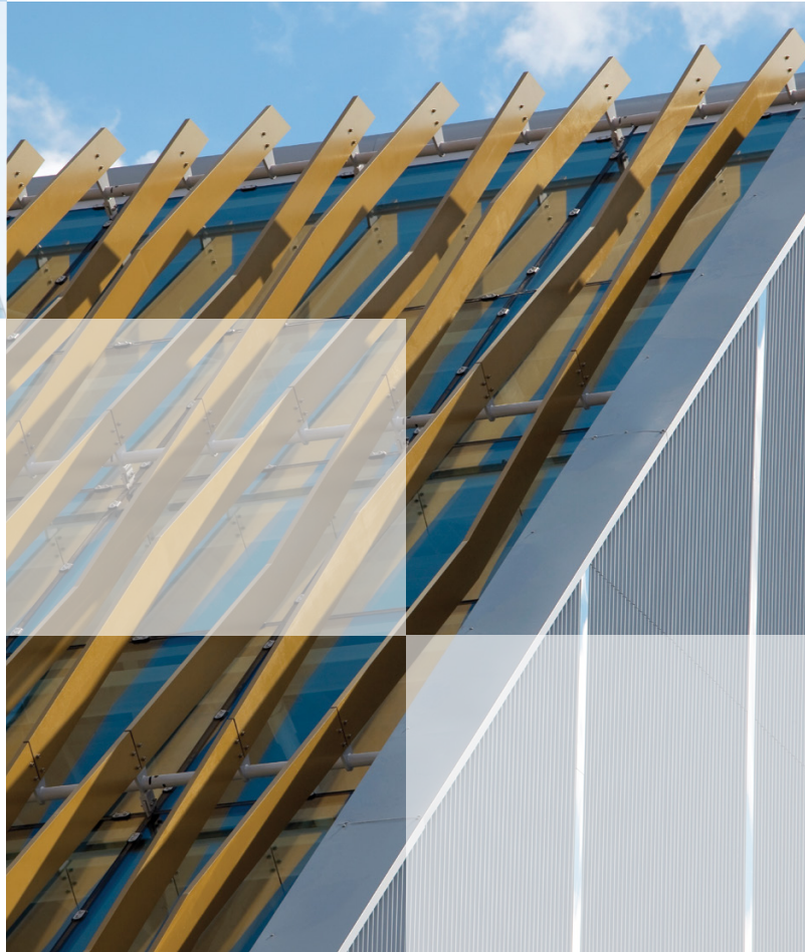


Interpon D2525 Collection Anodic III : Super Durable Powder Coatings



Interpon D2525 Collection Anodic



**COLORS ARE REPRESENTATIVE ONLY
PLEASE REQUEST A SAMPLE**

Exclusive metallic effect finishes

AkzoNobel Powder Coatings present this exclusive range of anodic colors. These attractive matt and metallic effect finishes provide a great alternative to anodized aluminum. **Collection Anodic** colors are supplied in **Interpon D2525** super-durable polyester technology to give long service life.

Interpon D2525 meets the demanding weathering requirements of the leading industry specifications Qualicoat class 2, GSB Master, and AAMA 2604, as well as BS EN 12206.

Benefits compared with other finishes for aluminum include:

- Easy repair of coating damage during fabrication or installation
- Proven long-term resistance to weathering – with a guarantee*
- Minimal environmental impact

Contact your local AkzoNobel Powder Coatings office for sample panels or further information.

*Guarantee subject to terms and conditions.

Collection Anodic is Sustainable

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

An EPD includes a life-cycle analysis of the raw materials used in the product, manufacture of the product itself, shipping to the customer and application.

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.



Y2215F
Steel Blue Gray 715



Y2207I
Steel Blue Platinum



YN205E
Black





COLORS ARE REPRESENTATIVE ONLY
PLEASE REQUEST A SAMPLE



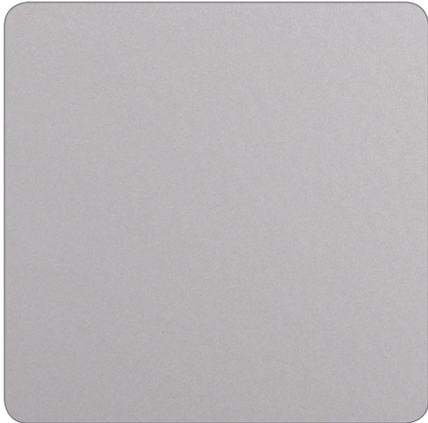
YW201E
Anodic Ice



YW255F
Golden Beach



Y2206F
Steel Bronze 1



Y2203I
Soft Silver



YY217E
Gold Pearl



Y2217F
Steel Bronze 2



Y2204I
Soft Champagne



Y2205I
Gold Splendour



Y2214F
Anodic Bronze



Contact your local
AkzoNobel site



AkzoNobel Powder Coatings présente cette gamme de coloris anodiques exclusive. Ces produits de finition au bel effet mat et métallisé remplacent magnifiquement l'aluminium anodisé. Les coloris de la **Collection Anodic** sont proposés en revêtement polyester ultra-durable **Interpon D2525** pour des années de tranquillité.

D'une excellente résistance aux intempéries, les revêtements **Interpon D2525** satisfont parfaitement aux exigences des principales normes européennes pour l'architecture, parmi lesquelles Qualicoat Classe 2, GSB Master, AAMA 2604 et BS EN 12206.

Par rapport aux autres produits de finition pour l'aluminium, cette gamme présente plusieurs avantages :

- Réparation aisée du revêtement s'il a été endommagé pendant la fabrication ou l'installation
- Résistance aux intempéries de longue durée prouvée – et garantie*
- Impact minimal sur l'environnement

Pour obtenir des échantillons ou pour tout complément d'information, adressez-vous à votre représentant AkzoNobel Powder Coatings local.

*Garantie conditionnelle.

AkzoNobel Powder Coatings stellt eine, exklusive Palette mit Eloxal-Farbtönen vor. Die attraktiven Matt- und Metalleffekt-Lacke der **Interpon Collection Anodic** sind eine ausgezeichnete Alternative zu eloxiertem Aluminium – formuliert in der hochwitterungsbeständigen Polyestertechnologie **Interpon D2525**, die eine lange Haltbarkeit der Beschichtungen gewährleistet.

Neben der EN 12206 erfüllt **Interpon D2525** die gehobenen Anforderungen an die Bewitterungsstabilität der führenden europäischen Gütegemeinschaften, Qualicoat Class 2 und GSB Master, sowie den amerikanischen Standard AAMA

Die Vorteile gegenüber anderen Aluminiumoberflächen sind:

- Einfache Reparatur von Beschichtungsschäden bei Herstellung oder Montage
- Bewährte lange Witterungsbeständigkeit – mit Garantie*
- Minimale Umweltauswirkungen

Musterbleche und weitere Informationen erhalten Sie auf Anfrage bei Ihrer örtlichen Niederlassung von AkzoNobel Powder Coatings.

*Die Garantie unterliegt bestimmten Bedingungen.

AkzoNobel Powder Coatings presenta la gamma esclusiva di colori "a effetto anodizzato": attraenti finiture dall'aspetto metallizzato-opaco che si propongono come grande alternativa all'alluminio anodizzato. I colori della **Collection Anodic** sono forniti nella tecnologia poliestere ultra durevole **Interpon D2525** per offrire una prestazione di lunga durata.

Interpon D2525 risponde ai requisiti di resistenza agli agenti atmosferici secondo le certificazioni Qualicoat Classe 2, GSB Master, AAMA 2604, nonché BS EN 12206.

Una collezione con indubbi vantaggi, tra cui, rispetto ad altre finiture per alluminio:

- facile riparazione di danni al rivestimento occorsi durante il processo di fabbricazione o d'installazione;
- provata resistenza all'invecchiamento nel lungo termine corredata da garanzia*;
- minimo impatto sull'ambiente.

Chiedete dei pannelli campione o ulteriori informazioni all'ufficio locale di AkzoNobel Powder Coatings.

*Garanzie soggette a specifici termini e condizioni.

AkzoNobel Powder Coatings presenta una esclusiva gama de colores "Efecto anodizado". Estos atractivos acabados con efecto metálico y mate constituyen una excelente alternativa al aluminio anodizado. Los colores **Collection Anodic** incorporan la tecnología **Interpon D2525** en poliéster ultradurable para ofrecer una alta durabilidad del producto.

Interpon D2525 cumple con los más altos estándares de calidad como Qualicoat clase 2, GSB Master, y AAMA 2604, así como la norma BS EN 12206.

Las ventajas de estos colores frente a otros acabados para aluminio son:

- Fácil reparación de posibles daños en el recubrimiento durante la fabricación o la instalación
- Resistencia probada a la intemperie a largo plazo con garantía*
- Impacto medioambiental bajo

Solicite paneles de muestra o más información en la oficina de AkzoNobel Powder Coatings de su zona.

*Garantías sujetas a términos y condiciones especiales.

Interpon®

AkzoNobel endeavours to ensure the information contained in this publication is correct at the time of printing. All products referred to and any technical advice provided is subject to the standard terms and conditions of sale of the AkzoNobel supplying company.

Copyright ©2016 Akzo Nobel Powder Coatings Ltd. Interpon is a registered trademark of AkzoNobel. Issue 4 - 01/2017. Printed in Turkey.

For more detailed technical information
please contact AkzoNobel or visit
www.interpon.com



Follow AkzoNobel Powder
Coatings on Facebook