

Interpon D2525: Ultra durable architectural powder coatings



AAMA2604



Interpon D2525 Ultra durable architectural powder coatings



World's Leading
Coatings Company



Ultra Durable
Architectural
Powder
Coatings.



Interpon Powder Coatings is a global brand of AkzoNobel, a world leading supplier of paint and powder coatings. Home to the Aesthetics Centre, Interpon have extensive experience in color research, design trends and architectural color prediction.

This extensive color experience ensures architects, designers and specifiers have complete Color Freedom when specifying Interpon D, the preferred powder coating for the architectural market. Guaranteeing superior color retention and film performance, the Interpon D range of powder coatings ensures optimal aesthetic, technical and economical performance for your project.

The **Interpon D2525** powder coatings range offers ultra durability and guaranteed performance. Engineered using Interpon's ultra durable polymer technology, Interpon D2525 is perfect for all prestigious commercial buildings and high rise developments where long term optimal architectural, aesthetic, technical and economic performance is required.

For absolute customer satisfaction, coating performance of the Interpon D2525 product range is supported with a 25 year Gold Global Warranty when applied by an Interpon D Approved Applicator.

The ultra durability of Interpon D2525 ensures the range resists the attack of weather elements, protecting your investment and providing peace of mind with a 25 year performance guarantee.

Advanced Weatherability & Resistance

Proven Weathering Resistance:

Interpon D2525 is formulated to exceed the standard AAMA2604-10 and offer significantly increased protection and performance compared to standard architectural powder coatings. Excellent gloss retention and resistance to chalking are made possible using an innovative polymer system developed by Interpon, while the careful selection of the most durable pigments ensures excellent color stability.

Proven Damage Resistance:

Interpon D2525 provides advanced damage resistance from abrasive wear proven through extensive laboratory testing and field performance on a wide variety of applications. The range features enhanced resistance to scuffing, scratching and marking, reducing transportation damage and damage inflicted by packaging materials. The advanced weathering and damage resistance of Interpon D2525 ensures the range is an exceptional cost effective alternative to PVDF liquid paint products.



Inspiring your world of color without limitations.

Recommended Applications

Interpon D2525 is recommended for exterior use in high Ultra Violet and high humidity environments where ultra durable coating performance is required. The range is ideal for architecturally designed high rise applications and prestigious commercial projects.

Typical applications include aluminium curtain wall extrusions and panels, architectural window and door systems, balustrades, louver systems and other fabricated architectural aluminium sections.

Product Features	
Warranty:	25 year Film Integrity Warranty 15 Year Color Warranty
Performance Specifications:	AAMA2604-10
Standard Gloss Level:	Gloss, satin and matt
Standard Shades:	Broad range of stock colors available
Pearlescent Effects:	Yes, Interpon Vivica™ Pearlescent Range
Textured Effects:	Yes, Interpon Sable™ Collection
Anodic Effects:	Yes, Interpon Collection Anodic
Custom Shades Available:	Custom colors can be matched rapidly on request and supplied in quantities as small as 20kg. Color offer is subject to technical approval.
Environmental Suitability:	All locations including coastal marine and tropical. *Conditions apply to the Interpon D2525 Gold Global Warranty. A copy of the warranty is available upon request.

Color & Design

People are driven by emotion, and color elicits emotions in people. As the world's largest coatings company and home to the Aesthetics Centre, our in-house color and design centre, Interpon has extensive experience in architectural color and finish trend prediction. We have drawn on this knowledge and along with our local Australian insights produced an extensive selection of designer colors in a range of gloss levels, textures and metallic effects.

Color Freedom

The **Interpon D2525** range features a broad selection of colors and special finishes ensuring architects and specifiers have complete Color Freedom.

We also understand there are some instances where unique colors and finishes are needed to satisfy specific design criteria. Our leading color match service provides rapid supply on request while also offering two distinct, fast, small batch color matching, manufacturing and delivery services.

Interpon MiniB™ is available for order sizes from 60kg, **Interpon MiniB™ Micro** for order sizes from 20kg. 5kg Packs are available for stock colors only. These small batch services allow for almost any color and finish providing maximum design freedom. Most importantly Interpon provide these services quickly and economically.



AUSTRALIA
e: salesoz@interpon.com
www.interpon.com.au
www.specifyinterpon.com.au

NEW ZEALAND
e: salesnz@interpon.com
www.interpon.co.nz

Tel: 1800 630 516
Fax: 1800 650 786

Tel: 0800 150 527
Fax: 0800 809 679

Interpon D2525: Ultra durable architectural powder coatings

Sustainability

Having long recognised the importance of sustainability, and as a member of the Green Building Council Australia, **Every Colour is Green** in our **Interpon D2525** range. As detailed in the **Interpon D2525** technical datasheet, the range qualifies for several Green Star credits. With no VOC's, low emissions and minimal product waste our powder coatings offer not only a cost effective but environmentally sustainable option to alternatives such as liquid paints. For further eco-sustainability and Green Star Rating credit advice please contact the Interpon Customer Care Team. **Interpon D2525** ensures the range is an exceptional cost effective alternative to PVDF liquid paint products.

Interpon D Approved Applicators

Supporting Interpon's Global Warranty Program, the Interpon D Approved Applicator Network is designed to ensure Interpon D coatings are applied in accordance with the requirements of both Interpon, and global industry standards. We conduct an extensive evaluation process and only issue approval to applicators who meet our stringent criteria, ensuring the highest level of customer satisfaction possible.

Why Specify Interpon Products?

Once you have chosen Interpon for your project it's important to use the correct product. We make specifying our powder coatings easy, simply:

- a. nominate the Interpon product
e.g. Interpon D2525 Ultriva™, and
- b. nominate the color, finish and product code
e.g. Titanium Pearl Matt YY263A.

Please contact the Interpon Customer Care Team for additional specification support and advice.



green building council australia
MEMBER 2017-2018



Sustainability is at
the heart of what we do.



25 year Warranty

Interpon D2525 is supported by our 25 year Performance Warranty*, providing the perfect solution for monumental and architecturally designed high rise applications.



Interpon - Your Partner In Success

Interpon has a range of materials and resources to help you succeed with your project – from the selection of product, coordination of color, meeting of project specifications, choosing an approved applicator right through to ongoing care and maintenance advice. The Interpon Customer Care Team is ready and willing to assist you with your next project.

Interpon®

Disclaimer

Unless otherwise agreed by us in writing, any contract to purchase products referred to in this color card and any advice that we give in connection with the supply of products are subject to our standard conditions of sale. Typical end uses for Interpon products are displayed in this publication using actual projects and representative images.

*Warranty applies only to aluminium when coated by an Interpon D Approved Applicator. Terms and conditions apply. Contact your Interpon representative for further details.

Interpon® and Fluoromax® are registered trademarks of AkzoNobel International BV. and MiniB™ are trademarks of AkzoNobel Pty Limited.

© Copyright 2013 AkzoNobel Pty Limited ABN 59 000 119 424

May 2018