



# Collection Anodic - Powder Coating for Metal Architecture



# Interpon Collection Anodic

**Interpon Powder Coatings** presents this exclusive range of matt and metallic effect finishes designed for Residential and Commercial Metal Architecture.

Collection Anodic - our existing Classic range has an established reputation with customers seeking alternative coatings to anodised aluminium. Expanding the collection, Interpon Anodic Précis™, our next generation colors and finishes - reflect the latest in architectural market trends.

The benefits of powder coating compared with other finishes for aluminum include:

- Easy repair of coating damage during fabrication or installation
- Minimal batch to batch variation.
- Color consistency and versatility
- Ability to coat a variety of substrates such as wood, plastic and steel
- Proven long-term resistance to weathering - with a guarantee\*
- Minimal environmental impact

**Outstanding Durability and Performance** – Now you have a choice! Collection Anodic is available in both high durability and ultra durability powder coatings. Giving you the freedom and flexibility where quality performance is a must.



Interpon Collection Anodic showcases two distinct ranges: from the timeless Anodic Classic range featuring soft metallic tones to Anodic Précis™ reflecting the evolution in architectural colors and finishes. Designers, architects and builders now have an enviable choice.

# Interpon D2015 Ultriva<sup>™</sup> Commercial Collection

# Stock Colors



Précis™ Natural Shimmer Matt YY25AA RGB 186,190,189 LRV 46%



Précis™ Dark Bronze Matt YY20BA RGB 67, 65, 56 LRV 6%



Anodic Natural Matt YY223A RGB 175.180. 175 LRV 41%



Champagne Pearl Matt YY276A RGB 178, 180, 172 LRV 41%



French Champagne Matt YX207C RGB 161,158, 147 LRV 32%

### **Custom Made Colors**

Anodic Précis™



Précis™ Sunstone Bronze Précis™ Pure Gold Matt YY21BA RGB 122, 115, 99 LRV 17%



Matt YY22BA RGB 169, 141, 95 LRV 27%



Précis™ Pacific Blue Matt YY23BA RGB 112,129,133 LRV 20%



Précis™ Black Ink Matt YN21BA RGB 48, 53, 51 LRV 4%

### Anodic Classic



**Anodic Mid Bronze** Matt YY294A RGB 78, 75, 68 LRV 8%



**Anodic Slate Grev** Matt YY218A RGB 137, 136, 135 LRV 23%



## **Interpon D2015 Ultriva** Commercial Collection

Whether making a statement with color, searching for quality, or satisfying durability requirements. Interpon **D2015 Ultriva** meets the needs of the most demanding projects.

#### Product features include:

- Exceeds global weathering standard AAMA2604-10
- 20 Year Gold Global Warranty\*
- Commercial applications equivalent to BCA Volume 1 (Class 2 to 9 buildings)
- Formulated to suit both interior and exterior applications

## **Interpon D1000** Residential Range

Interpon D1000 is the leading residential grade product in Australia. A proven performer with tough, longterm weather resistance - guaranteed to deliver exceptional performance.

#### Product features include:

- Meets global weathering standard AAMA2603-02
- 10 Year Residential Bronze Global Warranty\*
- Formulated to suit both interior and exterior applications
- Residential applications equivalent to BCA Volume 2 (Class 1 and 10 buildings)
  - Constructions up to 3 levels
  - Greater than 100 metres from any salt water or surf line



# **Interpon D1000** – the leading residential grade product in Australia

AAMA2603

### Stock Colors Anodic Précis™



Précis™ Natural Shimmer RGB 186.190.189 LRV 46%



Précis™ Dark Bronze Matt GY20BA RGB 67. 65. 56 LRV 6%



Précis™ Black Ink Matt GN21BA RGB 48. 53. 51 LRV 4%



Anodic Bronze Satin GY114A RGB 101. 94. 73 LRV 12%

#### **Anodic Classic**

Matt GY21AA



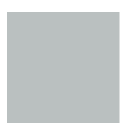
**Anodic Champagne** Matt GY276A RGB 178. 180.172 LRV 42%



**Anodic Clear** Matt GY221A RGB 203, 207, 202 LRV 55%



**Anodic Off White** Matt GD227A RGB 240. 237. 221 LRV 74%



**Anodic Silver Grey** Matt GL237A RGB 186 192 192 LBV 48%



**Anodic Nighthawk** Matt GY244A RGB 73. 74. 68 LRV 8%

#### Anodic Classic



**Anodic Dark Grev** Matt GL213A RGB 64, 75, 78 LRV 7%



French Champagne Matt GX207C RGB 161,158, 147 LRV 32%



**Anodic Natural** Matt GY235A RGB 176, 181, 176 LRV 41%



**Anodic Saints Bronze** Matt GY101A RGB 93, 87, 72 LRV 10%



**Anodic Slate Grev** Matt GY218A RGB 137,139,136 LRV 24%



**AUSTRALIA** 

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

Tel: 1800 630 516 Fax: 1800 650 786 **NEW ZEALAND** 

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

Tel: 0800 150 527 Fax: 0800 809 679



# Collection Anodic - Powder Coating for Metal Architecture

## Upgrade to Premium Interpon D3020 Fluoromax

To complement our offer the Anodic Collection can be manufactured in our hyper-durable **Interpon D3020 Fluoromax.** Note: limitations on gloss level may apply. This premium performer meets

AAMA2605-11 specifications and is supported by a Global 30 Year Platinum Global Warranty\*. Based on Fluorocarbon technology, the range is a cost effective and environmentally conscious alternative to liquid fluorocarbon paints. To upgrade to **D3020 Fluoromax** contact the Interpon Customer Care Team.

### **Custom Made Colors:**

Guaranteeing your color freedom - we aim to inspire your world of color without limitation and it is for this reason that we offer our industry leading color match service - capable of matching nearly every conceivable color from almost any source.

Interpon offers rapid service with a near perfect accuracy record, ensuring the right color for your project, fast. Custom and ex-stock colors are available in quantities as small as 20kg (coats approximately 140m²) available through our **MiniB**<sup>TM</sup> and **MiniB** *Micro* services.

### Service and delivery Interpon D Approved Applicators

AkzoNobel has developed the Interpon D Approved Applicator Network to support the Interpon D Global Warranty Program. This extensive network of applicators provide the highest levels of service and delivery ensuring projects are completed in full and on time.

# Sustainability Sustainability is at the heart of what we do.

As a manufacturer we are constantly sourcing more sustainable and renewable raw materials and energy resources from our suppliers. What's more, we are focusing significant R&D efforts on reducing future energy requirements at every stage of the process.

If you're an architect or developer it's likely you've heard about Green Star, Australia's first comprehensive rating system for evaluating the environmental design and performance of Australian buildings from the GBCA.

By specifying Interpon Powder Coatings, you can accumulate Green Star points for your project, plus there's the benefit to the environment as well. It's a win-win all round.

### Why Specify Interpon Products?

The answer is simple; we specialise exclusively in powder coatings.

As specialists we offer you:

- world class products for both commercial and residential projects
- products with outstanding durability and performance
- a strong network of qualified and approved applicators
- 10, 20 & 30 year global product performance warranties
- local sales & technical support
- the integrity of the global AkzoNobel brand
- environmentally friendly product range

Take any one of the reasons outlined above, consider it on its individual merits, and you will see that each stands up alone. Collectively they constitute a formidable argument to specify Interpon powder coatings for your next project.

For assistance with your next project, contact our Interpon Customer Care Team.















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® is a registered trademark of AkzoNobel International BV. Anodic Precis™ are trademarks of AkzoNobel Pty Limited.

© Copyright 2013 AkzoNobel Pty Limited ABN 59 000 119 424 Printed August 2013.