

Interpon[®]
powder coatings

EVERY COLOR IS GREEN



AkzoNobel

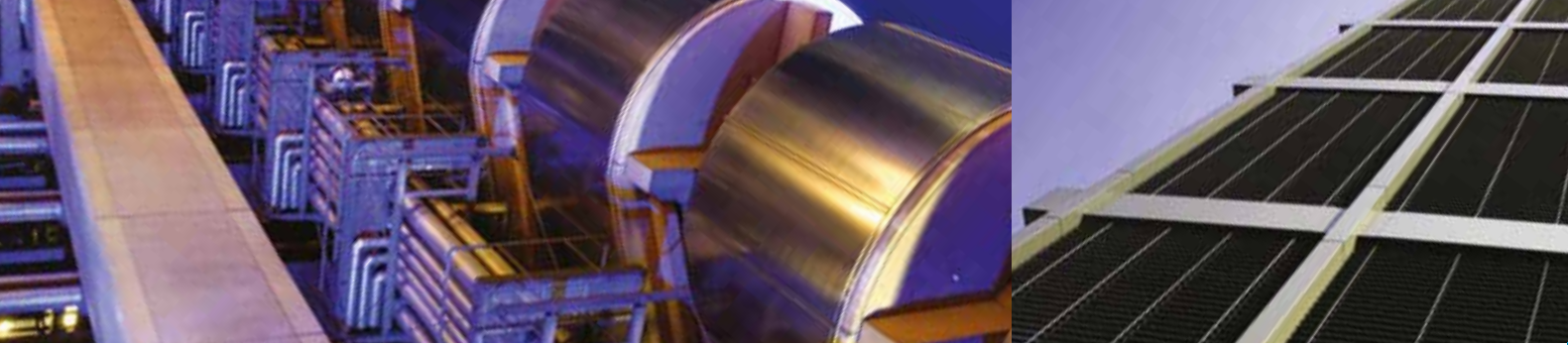
D3020 Fluoromax[®] Hyper Durable Architectural Powder Coatings



Interpon D3020
30^{*}
years
Platinum Global Warranty

AAMA2605





Interpon D3020 Fluoromax® is a hyper durable premium architectural powder coating, designed to provide exceptional longevity for the multi-faceted exterior Australian landscape. Ideal for use in high UV, high humidity and corrosive coastal marine environments or any environment where premium durability is required, without compromising powder coatings' inherent sustainability characteristics.

Where premium durability, extended coat life and flexible color are required, **Interpon D3020 Fluoromax** is designed for use on a wide range of architectural applications. From high rise buildings with high UV exposure, arid areas experiencing high humidity, highly corrosive coastal marine environments or any setting where premium durability is required, **Interpon D3020 Fluoromax** provides outstanding chemical resistance, anti-corrosion and mechanical properties.

Interpon D3020 Fluoromax coatings use innovative, leading edge fluorocarbon polymer technology to deliver advanced exterior protection and performance. Equivalent to liquid PVDF and PVF2, this proprietary technology developed and manufactured by Akzo Nobel exceeds the AAMA2605-11 performance standard. Recognised by Material ConneXion, the **Interpon D3000 Fluoromax** series was awarded a Certificate of Material Excellence.

Color Freedom and Stability: A flexible approach

Presenting a mix of monochromatic, rustic and fresh solid colors in matt finishes, are custom made to order to your individual project requirements. This range moves us through urban, outback and coastal settings, drawing on quintessential Australian landscapes. Urban Modernism, Organic Inspirations and Vivid Accents demonstrate indicative color ranges that are available in **Interpon D3020 Fluoromax**, in addition to a rapid custom color match service available, subject to technical approval.

Small batch color matching in quantities as small as 20kg offering a quick and economical solution, are also available through our **MiniB™** and **MiniB Micro** services, enabling architectural design freedom.

Excellent gloss retention and resistance to chalking are provided by a fluorocarbon resin system, while the careful selection of the most durable pigments ensures excellent color stability, providing a competitive alternative to PVDF or PVF2 liquid paint products.

Sustainability

Having long recognised the importance of sustainability, EVERY COLOR IS GREEN in the **Interpon Fluoromax** range. Our entire range of Interpon D architectural powder coatings produce minimal product waste, low emissions and contain no volatile organic compounds (VOC's) or toxic heavy metals.

Solvent free and recyclable, our powder coatings offer an environmentally sustainable and cost effective option to alternatives such as liquid paints.

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.

GBCA Green Star Credits

As a member of the Green Building Council Australia (GBCA), Interpon is committed to producing Interpon D, an architectural range of products to achieve Green Star Credit ratings for application to architectural aluminium. **Interpon D3020 Fluoromax**, qualifies for several Green star credits, as detailed in the technical datasheet.

For further eco-sustainability and Green Star Rating credit advice, please contact the Interpon Customer Care Team.

Global warranty: 30 year platinum performance warranty*

Interpon D3020 Fluoromax is guaranteed with a full global warranty for 30 years film integrity and 20 year color performance when applied to aluminium by an Interpon D Approved Applicator. Approved applicators are assessed and selected based on our extensive evaluation process, ensuring the most stringent criteria is met to guarantee the application of our powder coatings are in accordance with global industry standards.

For a complete list of Interpon D Approved Applicators contact the Interpon Customer Care Team or go to www.interpon.com.au for Australian Approved Applicators or www.interpon.co.nz for New Zealand Approved Applicators.

*Conditions apply to the Interpon D3020 Fluoromax® Platinum Global Warranty. A copy of the warranty is available upon request.

How to Specify Interpon Powder Coatings

Once you have chosen Interpon Powder Coatings, it is important to select and specify the correct product. We make specifying our powder coatings range easy, simply:

- a. Nominate the Interpon product e.g. Interpon D3020 Fluoromax
- b. Nominate the color, finish and product code
e.g. Monument Matt 8L244A

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



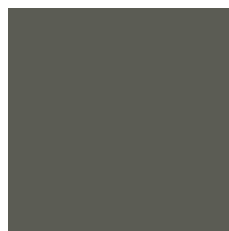
Custom Made Colors

Urban Modernism

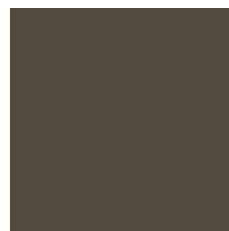
Emerging from an understated palette of contemporary shades, interspersed with monochromatic and pearl finishes, evokes the confidence of the future city dweller.



Champagne Pearl
Matt 8Y276A
RGB 178, 180, 172 LRV 41%



Asteroid Pearl
Matt 8Y270A
RGB 91, 92, 84 LRV 11%



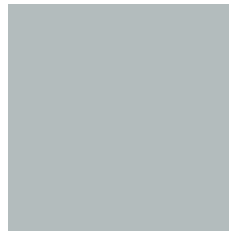
Dark Bronze
Matt 8Y224A
RGB 82, 76, 64 LRV 8%



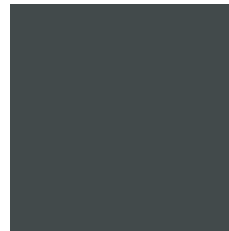
Titanium Pearl
Matt 8Y263A
RGB 97, 101, 96 LRV 13%



Bronze Pearl
Matt 8Y225A
RGB 86, 77, 57 LRV 8%



Hyper Coin
Matt 8Y211A
RGB 179, 188, 189 LRV 45%



Hyper Charcoal
Matt 8L210A
RGB 66, 74, 75 LRV 8%



Hyper White
Matt 8A210A
RGB 251, 255, 252 LRV 87%



Hyper Black
Matt 8N209A
RGB 43, 48, 47 LRV 4%



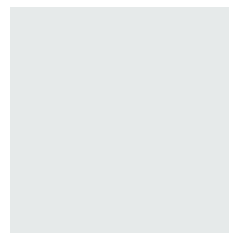
Monument®
Matt 8L244A
RGB 62, 59, 56 LRV 8%



Custom Made Colors

Organic Inspirations

Harnessing the spirit of the Australian outback landscape, with textured sun kissed hues, warm golden tones and a natural earthen aesthetic, we discover our deep culturally enriched history.



Sandstone
Matt 8A237A
RGB 230, 234, 234 LRV 71%



Simpson Clay
Matt 8G200A
RGB 225, 169, 140 LRV 43%



Honey Myrtle
Matt 8E207A
RGB 234, 213, 144 LRV 60%



Desert Dream
Matt 8M201A
RGB 198, 144, 90 LRV 31%



Rojo Rock
Matt 8M213A
RGB 142, 87, 61 LRV 14%



Gold Pearl
Matt 8Y221A
RGB 171, 143, 95 LRV 28%



Outback Red
Matt 8G212A
RGB 136, 71, 60 LRV 11%



Red Bush Apple
Matt 8M214A
RGB 99, 64, 55 LRV 8%



Custom Made Colors

Vivid Accents

Diving into the crisp, fresh depths of the sea, allowing us to explore our coastal scenery. This inviting range reflects our seaside beauty with vibrant splashes of color and aquatic tones.



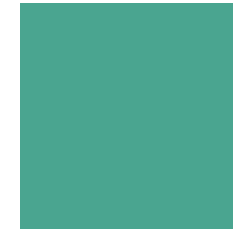
AAMA2605



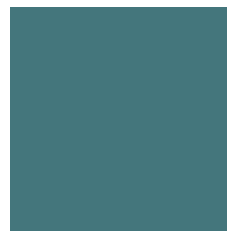
Hardy Reef
Matt 8J215A
RGB 59, 122, 171 LRV 17%



Sea Storm
Matt 8L216A
RGB 72, 84, 79 LRV 9%



Crystal Mint Pearl
Matt 8Y223A
RGB 74, 165, 144 LRV 28%



Turquoise Sea
Matt 8K218A
RGB 68, 118, 124 LRV 16%



Beachouse Yellow
Matt 8E219A
RGB 242, 193, 55 LRV 52%



Minky
Matt 8L227A
RGB 84, 96, 105 LRV 12%



Green Pacifica
Matt 8K217A
RGB 110, 167, 67 LRV 29%



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



green building council australia
MEMBER 2013-2014

D3020 Fluoromax® Hyper Durable Architectural Powder Coatings



Interpon®
powder coatings
EVERY COLOR IS GREEN

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 Akzo Nobel International BV. MiniB™ are trademarks of Akzo Nobel Pty Limited.

AkzoNobel would like to acknowledge and thank Mirvac for some images used in this color card.

© Copyright 2014 Akzo Nobel Pty Limited ABN 59 000 119 424 Printed March 2014.