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 coastal marine environments or any environment where premium durability is required, without compromising powder coatings’ inherent sustainability characteristics.

As an architecture we are constantly seeking more sustainable and environmentally friendly materials and coating resources from our suppliers. With D3020 Fluoromax, we are focusing significant R&D efforts on reducing future energy requirements at every stage of the process.

Color Freedom and Stability: A flexible approach

Presenting a new range of modern, rich, and lasting color choices in a myriad of finishes, our coatings are in order to cater to your individual project requirements. The opportunities are endless when exploring endless color and coating details, driven by our customer-oriented approach. Interpon D3000 Fluoromax and Interpon D3020 Fluoromax coatings range is indicative color ranges that are available in Interpon D3000 Fluoromax, in addition to a rapid custom color match service available.

Sustainability

Having long recognized the importance of sustainability, Interpon D3000 Fluoromax® is designed for use in an extensive range of architectural applications, from high rise buildings with high UV exposure, to areas experiencing high humidity, high corrosion, coastal marine environments or any setting where premium durability is required. Interpon D3000 Fluoromax® provides outstanding performance.

Interpon D3000 Fluoromax, in addition to a rapid custom color match service available.

Global warranty: 30 year platinum performance warranty

Interpon D3020 Brushmig® is covered with a lifetime 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 highest level of dedication at the forefront of powder coating research and development. Interpon D3020, recognised by global industry standards. Interpon D3020 is designed for use on a wide range of architectural applications, from high rise buildings with high UV exposure, to areas experiencing high humidity, high corrosion, coastal marine environments or any setting where premium durability is required.

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

To specise 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 simple, easy:

- Choose the Interpon product e.g. Interpon D3000 Fluoromax
- Non-migrating, fast and product code e.g. Monument Matt 8L244A

Please contact the Interpon Customer Care Team for additional specification support and advice.
Interpon D3020 Fluoromax® is a hyper durable premium architectural powder coating, designed to provide exceptional durability for the multi-faceted exterior Australian landscape. Ideal for use in high UV, high humidity and coastal marine environments or any environment where maximum durability is required, without compromising powder coatings’ inherent sustainability characteristics.

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

GECA Green Star Credits
As a member of the Green Building Council Australia (GBCA), Interpon D3020 Fluoromax®, qualifies for several Green Star credits, as outlined in the certified Declaration.

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 total global warranty for 30 years for integrity and 20 years for colour performance when applied to aluminium by an Interpon D Approved Applicator. Global warranty is for products coated by an Interpon D Approved Applicator, and is available in Europe, the United States, and Asia Pacific.

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 simple, simply:

1. Specify the Interpon product, e.g. Interpon D3020 Fluoromax®
2. Nominate the color, finish and provide color card to Interpon
3. For full technical specification, please contact your Interpon representative for further details.

Disclaimer
This document is intended for use in conjunction with the supply of products. All information, data, specifications, guarantees and warranties given 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. Wherever probability, extended coast life and flexible color are required, Interpon D3020 Fluoromax® is designed for use in a wide range of architectural applications. From high rise buildings with high UV exposure, areas requiring high humidity, high corrosion coastal marine environments or any setting where maximum durability is required, Interpon D3020 Fluoromax® provides outstanding performance.

Interpon D3020 Fluoromax®, scalable in quantities as small as 20kg offering a quick, efficient solution, is available through our extensive global network to ensure that our powder coating can support your project.

New Zealand Approved Applicators or for further information.

www.interpon.co.nz

For a complete list of Interpon D Approved Applicators contact 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.

How to Specify Interpon Powder Coatings
1. Specify the Interpon product, e.g. Interpon D3020 Fluoromax®
2. Nominate the color, finish and product code, e.g. Monument Matt 8L244A
3. For full technical specification, please contact your Interpon Customer Care Team for full technical specification and advice.

Sustainability
Having long recognised the importance of sustainability, D3020 Fluoromax® is designed for use in a wide range of architectural applications. From high rise buildings with high UV exposure, areas requiring high humidity, high corrosion coastal marine environments or any setting where maximum durability is required, without compromising powder coatings’ inherent sustainability characteristics.

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www.interpon.co.nz
Urban Modernism

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

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.

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.
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### Urban Modernism

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<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
<th>RGB (ARGB)</th>
<th>LRV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monochrom®</td>
<td></td>
<td></td>
<td>96%</td>
</tr>
<tr>
<td>Hyper Cobalt</td>
<td></td>
<td></td>
<td>92%</td>
</tr>
<tr>
<td>Hyper Charcoal</td>
<td></td>
<td></td>
<td>86%</td>
</tr>
<tr>
<td>Hyper White</td>
<td></td>
<td></td>
<td>81%</td>
</tr>
<tr>
<td>Hyper Black</td>
<td></td>
<td></td>
<td>81%</td>
</tr>
<tr>
<td>Champagne Pearl</td>
<td></td>
<td></td>
<td>71%</td>
</tr>
<tr>
<td>Ashrend Pearl</td>
<td></td>
<td></td>
<td>71%</td>
</tr>
<tr>
<td>Silk Bronze</td>
<td></td>
<td></td>
<td>71%</td>
</tr>
<tr>
<td>Titanium Pearl</td>
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<td></td>
<td>71%</td>
</tr>
<tr>
<td>Bronze Pearl</td>
<td></td>
<td></td>
<td>71%</td>
</tr>
</tbody>
</table>

### Organic Inspirations

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<tr>
<th>Color</th>
<th>Code</th>
<th>RGB (ARGB)</th>
<th>LRV</th>
</tr>
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<tbody>
<tr>
<td>Sandstone</td>
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</tr>
<tr>
<td>Simpson Clay</td>
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</tr>
<tr>
<td>Rojo Rock</td>
<td></td>
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<td>67%</td>
</tr>
<tr>
<td>Desert Dream</td>
<td></td>
<td></td>
<td>67%</td>
</tr>
<tr>
<td>Honey Myrtle</td>
<td></td>
<td></td>
<td>67%</td>
</tr>
<tr>
<td>Ruby Pink</td>
<td></td>
<td></td>
<td>67%</td>
</tr>
<tr>
<td>Red Desert Spice</td>
<td></td>
<td></td>
<td>67%</td>
</tr>
<tr>
<td>Outback Red</td>
<td></td>
<td></td>
<td>67%</td>
</tr>
<tr>
<td>Monument®</td>
<td></td>
<td></td>
<td>67%</td>
</tr>
<tr>
<td>Hyper Coin</td>
<td></td>
<td></td>
<td>67%</td>
</tr>
<tr>
<td>Hyper White</td>
<td></td>
<td></td>
<td>67%</td>
</tr>
<tr>
<td>Hyper Black</td>
<td></td>
<td></td>
<td>67%</td>
</tr>
</tbody>
</table>

### 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.

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
<th>RGB (ARGB)</th>
<th>LRV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Templeton Sea</td>
<td></td>
<td></td>
<td>67%</td>
</tr>
<tr>
<td>Hardwater Natives</td>
<td></td>
<td></td>
<td>67%</td>
</tr>
<tr>
<td>Minty</td>
<td></td>
<td></td>
<td>67%</td>
</tr>
<tr>
<td>Shelly</td>
<td></td>
<td></td>
<td>67%</td>
</tr>
<tr>
<td>Copper Mine Pearl</td>
<td></td>
<td></td>
<td>67%</td>
</tr>
<tr>
<td>Outback Red</td>
<td></td>
<td></td>
<td>67%</td>
</tr>
</tbody>
</table>

### Custom Made Colors

- AAMA2605
- Custom Made Colors
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 coastal marine environments or any environment where maximum 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 in a wide range of architectural applications. From high rise buildings with high UV exposure, to areas experiencing high humidity, high corrosion, coastal marine environments or any setting where premium durability is required, Interpon D3020 Fluoromax® provides outstanding performance.

Interpon D3020 Fluoromax®: Color is Green in the range. Our entire range Interpon Fluoromax™, MiniB™ Small batch color matching in quantities as small as 20kg offering a subject to technical approval. In addition to a rapid custom color match service available, Interpon is designed for use on a wide range of architectural applications. From high rise buildings with high UV exposure, to areas experiencing high humidity, high corrosion, coastal marine environments or any setting where premium durability is required, without compromising powder coatings' inherent sustainability characteristics.

Interpon D3020 Fluoromax® is a flexible approach to powder coats required. Where premium durability, extended coat life and flexible color are required, Interpon D3020 Fluoromax® provides outstanding performance.

As a manufacturer we are constantly sourcing more sustainable and renewable raw materials and energy resources from our suppliers. For further eco sustainability and Green Star rating credit advice, please contact the Interpon Customer Care Team.

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 simple - simply:

a. Nominate the Interpon product e.g. Interpon D3020 Fluoromax®

b. Nominate the color, finish and product code

c. Nominate the location e.g. Monument Matt 8L244A

d. Request the Interpon Customer Care Team or go to www.specifyinterpon.com.au for a complete list of Interpon D Approved Applicators and specification support and advice.

Global Warranties
30 year platinum performance warranty

Interpon D3020 Fluoromax® is guaranteed with a full global warranty for 30 years integrity and 20 year color performance when applied to aluminium by an Interpon Approved Application. Interpon D3020 Fluoromax, qualifies for several Green Star credits, as established on the Interpon website. Please contact the Interpon Customer Care Team for advice.

Global warranty: 30 year platinum performance warranty* Interpon D3020 Fluoromax® is guaranteed with a full global warranty for 30 years integrity and 20 year color performance when applied to aluminium by an Interpon Approved Application. As a manufacturer we are constantly sourcing more sustainable and renewable raw materials and energy resources from our suppliers. For further eco sustainability and Green Star rating credit advice, please contact the Interpon Customer Care Team.

For a complete list of Interpon D Approved Applicators contact the Interpon Customer Care Team or go to www.specifyinterpon.com.au for Australian Approved Applications or www.interpon.com.au for New Zealand Approved Applications. Your local area’s Interpon D3020 Fluoromax® Global Warranty is guaranteed with a full global warranty for 30 years integrity and 20 year color performance when applied to aluminium by an Interpon Approved Application.*

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

*Conditions apply to the Interpon D3020 Fluoromax® Platinum Global Warranty.