Living Colors
Living Colors

People are driven by emotion – and color elicits different emotions in people. As the world’s largest coatings company, no other company has more experience in color trends than AkzoNobel. Home to the Aesthetics Centre, our in-house color and design experts anticipate and predict movements in trends that affect color and coating choices for architectural applications. We have drawn on the knowledge of our global Aesthetics Centre, along with our own Australian insights, to produce this Residential and Industrial Powder Coatings Collection – Living Colors.

<table>
<thead>
<tr>
<th>Color Name</th>
<th>Technology</th>
<th>Code</th>
<th>Finish</th>
<th>Color Group</th>
<th>LRV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Almond Ivory</td>
<td>D1000</td>
<td>GD016A</td>
<td>Gloss</td>
<td>Living Series</td>
<td>54%</td>
</tr>
<tr>
<td>Anodic Bronze</td>
<td>D1000</td>
<td>GT114A</td>
<td>Satin</td>
<td>Anodic</td>
<td>12%</td>
</tr>
<tr>
<td>Anodic Champagne</td>
<td>D1000</td>
<td>GT216A</td>
<td>Matt</td>
<td>Anodic</td>
<td>42%</td>
</tr>
<tr>
<td>Anodic Clear</td>
<td>D1000</td>
<td>GT221A</td>
<td>Matt</td>
<td>Anodic</td>
<td>55%</td>
</tr>
<tr>
<td>Anodic Dark Grey</td>
<td>D1000</td>
<td>GL213A</td>
<td>Matt</td>
<td>Anodic</td>
<td>7%</td>
</tr>
<tr>
<td>Anodic Natural</td>
<td>D1000</td>
<td>GT235A</td>
<td>Matt</td>
<td>Anodic</td>
<td>42%</td>
</tr>
<tr>
<td>Anodic Off White</td>
<td>D1000</td>
<td>GD227A</td>
<td>Matt</td>
<td>Anodic</td>
<td>74%</td>
</tr>
<tr>
<td>Anodic Silver Grey</td>
<td>D1000</td>
<td>GL237A</td>
<td>Matt</td>
<td>Anodic</td>
<td>46%</td>
</tr>
<tr>
<td>APO Grey</td>
<td>D1000</td>
<td>GL107A</td>
<td>Satin</td>
<td>Living Series</td>
<td>46%</td>
</tr>
<tr>
<td>Barley</td>
<td>D1000</td>
<td>GD007A</td>
<td>Gloss</td>
<td>Living Series</td>
<td>63%</td>
</tr>
<tr>
<td>Black</td>
<td>D1000</td>
<td>GN150A</td>
<td>Satin</td>
<td>Living Series</td>
<td>4%</td>
</tr>
<tr>
<td>Black Ink</td>
<td>D1000</td>
<td>GN218A</td>
<td>Matt</td>
<td>Flat Matt</td>
<td>1%</td>
</tr>
<tr>
<td>Black Onyx</td>
<td>D1000</td>
<td>GY042A</td>
<td>Glass</td>
<td>Living Series</td>
<td>7%</td>
</tr>
<tr>
<td>Blaze Blue</td>
<td>TC</td>
<td>MJ034A</td>
<td>Gloss</td>
<td>Color Energy</td>
<td>18%</td>
</tr>
<tr>
<td>Bondi Blue</td>
<td>D1000</td>
<td>GJ045A</td>
<td>Gloss</td>
<td>Color Vitality</td>
<td>20%</td>
</tr>
<tr>
<td>Bright Silver</td>
<td>610</td>
<td>MW201T</td>
<td>Matt</td>
<td>Whites &amp; Silvers</td>
<td>43%</td>
</tr>
<tr>
<td>Bright White</td>
<td>D1000</td>
<td>GA030A</td>
<td>Glass</td>
<td>Living Series</td>
<td>81%</td>
</tr>
<tr>
<td>Brilliant Yellow</td>
<td>D1000</td>
<td>GE087A</td>
<td>Glass</td>
<td>Color Vitality</td>
<td>66%</td>
</tr>
<tr>
<td>Claret</td>
<td>D1000</td>
<td>GQ142A</td>
<td>Satin</td>
<td>Living Series</td>
<td>6%</td>
</tr>
<tr>
<td>Classic Pearl White</td>
<td>D1000</td>
<td>GA073A</td>
<td>Glass</td>
<td>Living Series</td>
<td>91%</td>
</tr>
<tr>
<td>Coral Black</td>
<td>D1000</td>
<td>GN063A</td>
<td>Glass</td>
<td>Living Series</td>
<td>4%</td>
</tr>
<tr>
<td>Custom Black</td>
<td>D1000</td>
<td>GN248A</td>
<td>Glass</td>
<td>Living Series</td>
<td>4%</td>
</tr>
<tr>
<td>Dark Bronze</td>
<td>D1000</td>
<td>GY206A</td>
<td>Matt</td>
<td>Flat Matt</td>
<td>6%</td>
</tr>
<tr>
<td>Deep Pool</td>
<td>TC</td>
<td>MK002A</td>
<td>Satin</td>
<td>Color Energy</td>
<td>20%</td>
</tr>
<tr>
<td>Dovekin</td>
<td>D1000</td>
<td>GD188A</td>
<td>Satin</td>
<td>Living Series</td>
<td>44%</td>
</tr>
<tr>
<td>Easy Clean Clear</td>
<td>200</td>
<td>LZ007I</td>
<td>Gloss</td>
<td>Silvers &amp;Clears</td>
<td>59%</td>
</tr>
<tr>
<td>Excel™ Basalt™</td>
<td>D1000</td>
<td>GP108A</td>
<td>Satin</td>
<td>Excel™</td>
<td>13%</td>
</tr>
<tr>
<td>Excel™ Bushland™</td>
<td>D1000</td>
<td>GS103A</td>
<td>Satin</td>
<td>Excel™</td>
<td>14%</td>
</tr>
<tr>
<td>Excel™ Bushland™</td>
<td>D1000</td>
<td>GK203A</td>
<td>Matt</td>
<td>Excel™</td>
<td>24%</td>
</tr>
<tr>
<td>Excel™ Charcoal</td>
<td>D1000</td>
<td>GL035A</td>
<td>Glass</td>
<td>Excel™</td>
<td>6%</td>
</tr>
<tr>
<td>Excel™ Charcoal</td>
<td>D1000</td>
<td>GL180A</td>
<td>Satin</td>
<td>Excel™</td>
<td>7%</td>
</tr>
<tr>
<td>Excel™ Classic Cream™</td>
<td>D1000</td>
<td>GD245A</td>
<td>Matt</td>
<td>Excel™</td>
<td>67%</td>
</tr>
<tr>
<td>Excel™ Classic Cream™</td>
<td>D1000</td>
<td>GL146A</td>
<td>Satin</td>
<td>Excel™</td>
<td>67%</td>
</tr>
<tr>
<td>Excel™ Cottage Green®</td>
<td>D1000</td>
<td>GS174A</td>
<td>Satin</td>
<td>Excel™</td>
<td>10%</td>
</tr>
<tr>
<td>Excel™ Cottage Green®</td>
<td>D1000</td>
<td>GK274A</td>
<td>Matt</td>
<td>Excel™</td>
<td>11%</td>
</tr>
<tr>
<td>Excel™ Cove™</td>
<td>D1000</td>
<td>GD274A</td>
<td>Matt</td>
<td>Excel™</td>
<td>29%</td>
</tr>
<tr>
<td>Excel™ Deep Ocean™</td>
<td>D1000</td>
<td>GL023A</td>
<td>Matt</td>
<td>Excel™</td>
<td>9%</td>
</tr>
<tr>
<td>Excel™ Deep Ocean™</td>
<td>D1000</td>
<td>GQ103A</td>
<td>Satin</td>
<td>Excel™</td>
<td>9%</td>
</tr>
<tr>
<td>Excel™ Domain™</td>
<td>D1000</td>
<td>GD203A</td>
<td>Matt</td>
<td>Excel™</td>
<td>67%</td>
</tr>
<tr>
<td>Excel™ Dune™</td>
<td>D1000</td>
<td>GP152A</td>
<td>Satin</td>
<td>Excel™</td>
<td>40%</td>
</tr>
</tbody>
</table>

The Interpon Range

Interpon TC

Interpon TC is a durable powder coating designed to meet the specific needs of the Industrial and General Trade Coater markets. The Interpon TC range of powder coatings feature higher transfer efficiency, excellent coverage and high levels of damage resistance. Interpon TC is available in an extensive range of brighter colors, ripples, textures, and special effect powders.

Interpon D1000

Interpon D1000 is a high durable powder coating developed in-house resin technology, providing an ideal finish for all external applications. Interpon D1000 offers the applicator excellent application performance with superior mileage, high powder utilisation and faster curing, making it the most versatile and best performing product in its class.
Interpon D1000 Excel™

Interpon D1000 Excel™ has been developed for application over porous substrates, such as hot-dipped galvanised (HDG) steel and castings, providing greater application tolerance and improved final film appearance. It is also suitable for aluminium and steel substrates.

Interpon D Approved Applicators

AkzoNobel has developed the Interpon D Approved Applicators Network to support the Interpon D Global Warranty Program. This program is designed to ensure the Interpon powder coating you choose is applied correctly, meeting Interpon Powder Coatings warranty requirements to local and international standards. To view all Interpon D Approved Applicators please visit www.specifyinterpon.com.au.

For more information or to become an Interpon D approved applicator please speak with your Interpon technical representative.

---

**Color Name** | **Technology** | **Code** | **Finish** | **Color Group** | **LRV**
---|---|---|---|---|---
Flame Red | TC | M0071A | Gloss | Color Energy | 11%
French Blue | TC | M0367A | Gloss | Color Energy | 13%
Hamarsky Brown | D1000 | GM100A | Satin | Living Series | 8%
Hammer Mystic | TC | MNW145G | Texture | Ripple | 13%
Jaybird | D1000 | GJ174A | Satin | Color Vitality | 11%
Lawn Green | TC | MK029A | Gloss | Color Energy | 12%
Lemon Yellow | TC | ME038A | Gloss | Color Energy | 86%
Lobster | D1000 | GG155A | Satin | Color Vitality | 12%
Lycra Strip | D1000 | G0063A | Gloss | Color Vitality | 53%
Magnolia | D1000 | GD025A | Gloss | Living Series | 63%
Metal Pop™ Grey | 700 | EL128A | Primer | | 47%
Natural Shimmer | D1000 | GY21AA | Matt | Flat Matt | 46%
Note Dame | D1000 | GL040A | Gloss | Living Series | 16%
Off White | D1000 | GA211A | Matt | Living Series | 71%
Olive Powder | D1000 | GL175A | Satin | Living Series | 20%
Orange X15 | TC | MF035A | Gloss | Color Energy | 28%
Oyster Grey | D1000 | GL258A | Matt | Living Series | 60%
Pearl White | D1000 | GA078A | Gloss | Living Series | 89%
Pottery | D1000 | GM175A | Satin | Living Series | 39%
Primrose | D1000 | GD037A | Gloss | Living Series | 70%
P2560 Zinc | 100 | BL130K | Primer | Primer | 13%
P2790 | 100 | AL230F | Primer | Primer | 15%
Ripple APO Grey | TC | ML463A | Gloss | Ripple | 43%
Ripple Black | TC | MN427A | Gloss | Ripple | 4%
Ripple Graphite | 700 | EY422A | Matt | Ripple | 10%
Ripple RAL 7032 | TC | MP476A | Texture | Ripple | 44%
Ripple RAL 7035 | TC | ML435A | Gloss | Ripple | 58%
Ripple White | TC | MA494A | Gloss | Ripple | 92%
Ripple X15 Orange | TC | MF406A | Gloss | Ripple | 29%
Rivergum | D1000 | GD042A | Gloss | Living Series | 65%
Sable™ Asteroid | D1000 | GN271A | Texture | Sable™ | 11%
Sable™ Bass | D1000 | GN297A | Texture | Sable™ | 9%
Sable™ Black | D1000 | GN214A | Texture | Sable™ | 4%
Sable™ Brilliance | D1000 | GL277A | Texture | Sable™ | 16%
Sable™ Core Tan | D1000 | GM055A | Texture | Sable™ | 8%
Sable™ Grey Nurse | D1000 | GL320A | Texture | Sable™ | 58%

**Color Name** | **Technology** | **Code** | **Finish** | **Color Group** | **LRV**
---|---|---|---|---|---
Sable™ Silver | D1000 | GY301A | Texture | Sable™ | 35%
Safety Yellow | TC | ME036A | Gloss | Color Energy | 45%
Safety Yellow | TC | ME036A | Gloss | Color Energy | 43%
Sensation | D1000 | GP045A | Gloss | Color Vitality | 75%
Shimmer | D1000 | G0436A | Gloss | Color Vitality | 13%
Short White | D1000 | GA165A | Satin | Living Series | 78%
Signal Red | TC | M0308A | Gloss | Color Energy | 13%
Space Blue | TC | MU038A | Gloss | Color Energy | 7%
Stone Beige | D1000 | GQ247A | Matt | Living Series | 47%
Storm Grey N42 | D1000 | GL065A | Satin | Living Series | 30%
Textura™ White | D1000 | GA332A | Textura™ | Textura™ | 87%
Textura™ Surfcrest™ | D1000 | GA336A | Textura™ | Textura™ | 67%
Textura™ Primrose | D1000 | GD031A | Textura™ | Textura™ | 69%
Textura™ Papercraft® | D1000 | GD014A | Textura™ | Textura™ | 72%
Textura™ Durol® | D1000 | GL362A | Textura™ | Textura™ | 58%
Textura™ Silver | D1000 | GY156A | Textura™ | Textura™ | 70%
Textura™ Ironstone® | D1000 | GL336A | Textura™ | Textura™ | 11%
Textura™ Deep Ocean® | D1000 | GJ031A | Textura™ | Textura™ | 9%
Textura™ Jasper® | D1000 | GM014A | Textura™ | Textura™ | 15%
Textura™ Woodland Grey | D1000 | GL333A | Textura™ | Textura™ | 12%
Textura™ Monument® | D1000 | GL329A | Textura™ | Textura™ | 8%
Textura™ Black | D1000 | GN305A | Textura™ | Textura™ | 5%
Transformer Grey | D1000 | GL031A | Gloss | Living Series | 30%
Viper Green | D1000 | G0501A | Gloss | Color Energy | 27%
Vivica™ Asteroid Pearl | D1000 | GY272A | Matt | Vivica™ | 10%
Vivica™ Charcoal Metallic | D1000 | GM019A | Gloss | Vivica™ | 7%
Vivica™ Charcoal Pearl | D1000 | GY237A | Matt | Vivica™ | 6%
Vivica™ Citi™ | D1000 | GL211A | Matt | Vivica™ | 44%
Vivica™ Mercury Silver | D1000 | GW000K | Gloss | Vivica™ | 51%
Vivica™ Nobal Silver Pearl | D1000 | GY119A | Satin | Vivica™ | 31%
Vivica™ Palladium Silver Pearl | D1000 | GY184C | Satin | Vivica™ | 30%
Vivica™ Storm Front | D1000 | GL249A | Matt | Vivica™ | 13%
Vivica™ Ultra Silver | D1000 | GY070A | Gloss | Vivica™ | 41%
White | D1000 | GA124A | Satin | Living Series | 89%
White Birch | D1000 | GA057A | Gloss | Living Series | 85%
Yellow Gold | TC | ME038A | Gloss | Color Energy | 52%

Color Freedom

AkzoNobel values the importance of color and finish in your design and understands that color expression is an extension of your project. Why not take advantage of our made-to-order color service. For smaller projects down to 20kg, Interpon MiniB™ and Interpon MiniB™ Micro provides fast service on small batch made-to-order colors that are specific to your needs. Some conditions do apply such as choice of color and product. Please contact the Interpon Customer Care Team for additional advice.

How to Specify Interpon Powder Coatings

Once you have chosen Interpon Powder Coatings for your project, it’s important to use the correct product. So we make specifying Interpon powder coatings easy. Simply:

a. Nominate the Interpon product. e.g. Interpon D1000.
b. Nominate the color, finish and product code. e.g. Anodic Natural Matt GY235A.

To find your nearest Interpon applicator, please contact your Interpon representative or the Interpon Customer Care Team.
### Exterior Durable Color Range

**Interpon Excel™**

Degassing technology provides smoother films over porous substrates. Features COLORBOND® steel standard color range.

#### Interpon Excel™

<table>
<thead>
<tr>
<th>Color</th>
<th>Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excel™ Pearl White®</td>
<td>Gloss</td>
<td>GA029A</td>
</tr>
<tr>
<td>Excel™ Domain®</td>
<td>Matt</td>
<td>GD230A</td>
</tr>
<tr>
<td>Excel™ Primrose</td>
<td>Gloss</td>
<td>GD031A</td>
</tr>
<tr>
<td>Excel™ Classic Cream®</td>
<td>Matt/Satin</td>
<td>GD245A/GU145A</td>
</tr>
<tr>
<td>Excel™ Surfmist®</td>
<td>Matt/Satin</td>
<td>GA236A/GB136A</td>
</tr>
<tr>
<td>Excel™ Evening Haze®</td>
<td>Matt/Satin</td>
<td>GM235A/GT135A</td>
</tr>
<tr>
<td>Excel™ Shale Grey®</td>
<td>Matt/Satin</td>
<td>GL284A/GP184A</td>
</tr>
<tr>
<td>Excel™ Dune®</td>
<td>Matt/Satin</td>
<td>GL252A/GP152A</td>
</tr>
<tr>
<td>Excel™ Harvest®</td>
<td>Matt</td>
<td>GD215A</td>
</tr>
<tr>
<td>Excel™ Paperbark®</td>
<td>Matt/Satin</td>
<td>GM214A/GU114A</td>
</tr>
<tr>
<td>Excel™ Gully™</td>
<td>Matt</td>
<td>GM242A</td>
</tr>
<tr>
<td>Excel™ Jasper®</td>
<td>Matt/Satin</td>
<td>GM214A/GT114A</td>
</tr>
<tr>
<td>Excel™ Headland®</td>
<td>Satin</td>
<td>GV119A</td>
</tr>
<tr>
<td>Excel™ Manor Red®</td>
<td>Matt/Satin</td>
<td>GQ262A/GV162A</td>
</tr>
<tr>
<td>Excel™ Terrain™</td>
<td>Matt/Satin</td>
<td>GM243A/GM143A</td>
</tr>
<tr>
<td>Excel™ Woodland Grey®</td>
<td>Matt/Satin</td>
<td>GL205A/GP105A</td>
</tr>
<tr>
<td>Excel™ Riversand®</td>
<td>Matt</td>
<td>GM204A</td>
</tr>
<tr>
<td>Excel™ Windspray®</td>
<td>Matt/Satin</td>
<td>GL266A/GP166A</td>
</tr>
<tr>
<td>Excel™ Basalt™</td>
<td>Matt/Satin</td>
<td>GP206A/GP108A</td>
</tr>
<tr>
<td>Excel™ Ironstone®</td>
<td>Matt/Satin</td>
<td>GL296A/GP136A</td>
</tr>
<tr>
<td>Excel™ Bushland®</td>
<td>Matt/Satin</td>
<td>GK203A/GB103A</td>
</tr>
<tr>
<td>Excel™ Wallaby™</td>
<td>Matt/Satin</td>
<td>GL210A/GV111A</td>
</tr>
<tr>
<td>Excel™ Deep Ocean®</td>
<td>Matt/Satin</td>
<td>GJ203A/GQ103A</td>
</tr>
<tr>
<td>Excel™ Monument®</td>
<td>Matt/Satin</td>
<td>GG262A/GV162A</td>
</tr>
<tr>
<td>Excel™ Cove™</td>
<td>Matt</td>
<td>GD274A</td>
</tr>
<tr>
<td>Excel™ Pale Eucalypt®</td>
<td>Matt/Satin</td>
<td>GK236A/GS136A</td>
</tr>
<tr>
<td>Excel™ Wilderness®</td>
<td>Matt/Satin</td>
<td>GK299A/GS189A</td>
</tr>
<tr>
<td>Excel™ Mangrove™</td>
<td>Matt</td>
<td>GK277A</td>
</tr>
<tr>
<td>Excel™ Pale Eucalypt®</td>
<td>Matt/Satin</td>
<td>GK236A/GS136A</td>
</tr>
<tr>
<td>Excel™ Hawthorn Green</td>
<td>Gloss</td>
<td>GK030A</td>
</tr>
<tr>
<td>Excel™ Heritage Green</td>
<td>Gloss</td>
<td>GK044A</td>
</tr>
<tr>
<td>Excel™ Night Sky®</td>
<td>Matt/Satin</td>
<td>GN231A/GN121A</td>
</tr>
<tr>
<td>Excel™ Cottage Green®</td>
<td>Matt/Satin</td>
<td>GK274A/GS174A</td>
</tr>
<tr>
<td>Excel™ Twilight Green</td>
<td>Gloss</td>
<td>GK074A</td>
</tr>
</tbody>
</table>

#### Interpon Flat Matt

Interpon’s next generation smooth low gloss ‘anodised look’ powder coatings.

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Shimmer</td>
<td>Flat Matt GY21AA</td>
</tr>
<tr>
<td>Dark Bronze</td>
<td>Flat Matt GY20BA</td>
</tr>
<tr>
<td>Black Ink</td>
<td>Flat Matt GN21BA</td>
</tr>
</tbody>
</table>
A classic range of local favourites in subtle and neutral shades.

Interpon Vivica™ A soft metallic finish, providing luxury and richness with its timeless pearlescent lustre.
Interpon Color Vitality

Bright, vibrant and **UV stable**, perfect for providing a dramatic visual.

- **Brilliant Yellow**
  - Gloss GE087A
- **Lycra Strip**
  - Gloss GK063A
- **Sensation**
  - Gloss GF049A
- **Lobster**
  - Satin GG155A
- **Viper Green**
  - Gloss GK051A
- **Shamrock Green**
  - Gloss GK043A
- **Bondi Blue**
  - Gloss GJ045A
- **Jaybird**
  - Satin GJ174A

Interpon Anodic

Soft metallic tones, ideal when seeking alternative coatings to anodising.

- **Anodic Bronze**
  - Satin GJ045A
- **Anodic Champagne**
  - Satin GJ045A
- **Anodic Dark Grey**
  - Satin GJ174A
- **Anodic Grey Nurse**
  - Satin GJ045A
- **Anodic Silver**
  - Satin GJ174A
- **Anodic Silver Grey**
  - Satin GJ174A
- **Anodic Off White**
  - Satin GJ045A

Interpon Sablé™

A novel sandy appearance offering enhanced surface scuff resistance.

- **Sablé™ Asteroid**
  - Satin GG155A
- **Sablé™ Bass**
  - Satin GJ174A
- **Sablé™ Brilliance**
  - Satin GJ174A
- **Sablé™ Core Ten**
  - Satin GJ045A
- **Sablé™ Grey Nurse**
  - Satin GJ045A
- **Sablé™ Silver**
  - Satin GJ045A
- **Sablé™ Silver Grey Nurse**
  - Satin GJ045A

Interpon Textura®

Unique fine texture finish designed to reduce marring and scuffing.

- **Textura® White**
  - Texture GA330A
- **Textura® Surfmist**
  - Texture GA336A
- **Textura® Primrose**
  - Texture GD331A
- **Textura® Paperbark**
  - Texture GD314A
- **Textura® Dune**
  - Texture GL352A
- **Textura® Silver**
  - Texture GY336A
- **Textura® Ironstone**
  - Texture GL336A
- **Textura® Deep Ocean**
  - Texture GJ301A
- **Textura® Jasper**
  - Texture GM314A
- **Textura® Woodland Grey**
  - Texture GL339A
- **Textura® Monument**
  - Texture GL329A
- **Textura® Black**
  - Texture GN305A
- **Textura® Dune**
  - Texture GL352A
- **Textura® Jasper**
  - Texture GM314A
- **Textura® Woodland Grey**
  - Texture GL339A
- **Textura® Black**
  - Texture GN305A

Interior Color Range

Interpon Color Energy
A collection of striking colors to accent modern features.

- Lemon Yellow
  Gloss ME068A
- Yellow Gold
  Gloss ME038A
- Safety Yellow
  Gloss ME096A
- Flame Red
  Gloss MG071A
- Signal Red
  Gloss MG036A
- Safety Yellow
  Texture ME396A
- Blaze Blue
  Gloss MJ034A
- French Blue
  Gloss MJ067A
- Deep Pool
  Satin MK002A
- Orange X15
  Gloss MF035A
- Lemon Yellow
  Gloss ME068A
- Signal Red
  Gloss MG036A
- Safety Yellow
  Gloss ME096A
- Blaze Blue
  Gloss MJ034A
- French Blue
  Gloss MJ067A
- Deep Pool
  Satin MK002A
- Orange X15
  Gloss MF035A
- Blaze Blue
  Gloss MJ034A
- French Blue
  Gloss MJ067A
- Deep Pool
  Satin MK002A
- Orange X15
  Gloss MF035A
- Lemon Yellow
  Gloss ME068A
- Signal Red
  Gloss MG036A
- Safety Yellow
  Gloss ME096A
- Blaze Blue
  Gloss MJ034A
- French Blue
  Gloss MJ067A
- Deep Pool
  Satin MK002A
- Orange X15
  Gloss MF035A
- Blaze Blue
  Gloss MJ034A
- French Blue
  Gloss MJ067A
- Deep Pool
  Satin MK002A
- Orange X15
  Gloss MF035A
- Lemon Yellow
  Gloss ME068A
- Signal Red
  Gloss MG036A
- Safety Yellow
  Gloss ME096A
- Blaze Blue
  Gloss MJ034A
- French Blue
  Gloss MJ067A
- Deep Pool
  Satin MK002A
- Orange X15
  Gloss MF035A
- Lemon Yellow
  Gloss ME068A
- Signal Red
  Gloss MG036A
- Safety Yellow
  Gloss ME096A
- Blaze Blue
  Gloss MJ034A
- French Blue
  Gloss MJ067A
- Deep Pool
  Satin MK002A
- Orange X15
  Gloss MF035A
- Lemon Yellow
  Gloss ME068A
- Signal Red
  Gloss MG036A
- Safety Yellow
  Gloss ME096A
- Blaze Blue
  Gloss MJ034A
- French Blue
  Gloss MJ067A
- Deep Pool
  Satin MK002A
- Orange X15
  Gloss MF035A

Interpon Ripple
A distinctive course texture effect which also allows masking of substrate surface defects.

- Ripple White
  Gloss MA494A
- Ripple X15 Orange
  Gloss MF406A
- Ripple RAL 7035
  Gloss ML435A
- Ripple RAL 7032
  Gloss MP476A
- Ripple APO Grey
  Gloss ML463A
- Ripple Black
  Gloss MN427A
- Ripple Graphite
  Matt EY422A
- Ripple RAL 7032
  Gloss MP476A
- Ripple Black
  Gloss MN427A
- Ripple Graphite
  Matt EY422A

Interpon Protective Primer
Cost effective substrate protection. Interpon top-coat required to complete the system.

- PZ560 Zinc
  Primer BL103K
- PZ790
  Primer ALZ90F
- MetaPrep™ Grey
  Primer EL286A

Interpon Silvers

- Bright Silver
  Matt MW201T

Interpon Clears

- Easy Clean Clear
  Gloss UZ607I

Colors displayed on this color card are a guide only and have been matched as close as possible to Interpon production standards under daylight conditions. Due to the nature of the printing process some degree of color and gloss level variation may occur. Where more than one finish is available product color may vary. We recommend that you use production line prepared samples for final color selection or approval.

Most gloss finishes on this card are available in EC technology as Made to Order MiniB.
**Care and Maintenance**

Maintaining the integrity of your powder coated products is just like caring for your car – and is a smart way to protect your investment. Over time with exposure to the elements, powder coatings may show signs of weathering such as loss of gloss, chalking and slight color change. A simple regular clean will minimise the effects of weathering and will remove dirt, grime and other build-up detrimental to all powder coatings. The best method of cleaning is by regular washing of the coating using a solution of warm water and nonabrasive, pH neutral detergent solution. Surfaces should be thoroughly rinsed after cleaning to remove all residues. All surfaces should be cleaned using a soft cloth, sponge or a soft natural bristle brush.

<table>
<thead>
<tr>
<th>Category (AS4312)</th>
<th>Corrosivity Level</th>
<th>Environment Type</th>
<th>Required Cleaning*</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1 &amp; C2</td>
<td>Very Low &amp; Low</td>
<td>Non-hazardous Environment</td>
<td>Every 12 months</td>
</tr>
<tr>
<td>C3/T</td>
<td>Medium</td>
<td>Tropical Environment</td>
<td>Every 12 months</td>
</tr>
<tr>
<td>C4</td>
<td>High</td>
<td>Swimming Pools / Light Industrial</td>
<td>Every 6 months</td>
</tr>
<tr>
<td>C4</td>
<td>High</td>
<td>Coastal Environment</td>
<td>Every 6 months</td>
</tr>
<tr>
<td>C5-M</td>
<td>Very High</td>
<td>Beach Front / Marine</td>
<td>Every 3 months</td>
</tr>
<tr>
<td>C5-I</td>
<td>Very High</td>
<td>Heavy Industrial Environment</td>
<td>Every 3 months</td>
</tr>
</tbody>
</table>

*Refer Interpon Powder Coatings – Care and Maintenance sheet for further details.