Interpon D2015 Précis: Superdurable Ultra Matt Powder Coatings
Totally non-reflective surfaces are a designer’s dream – opening up new possibilities in aesthetics and the interaction of light with surfaces.

This dream is a reality with Interpon D2015 Précis from AkzoNobel. Using ground-breaking technology developed in our polymer center in the UK, this hard wearing powder coating has gloss levels between 7 and 15 (a typical matt is 25), all achieved within a proven superdurable backbone ensuring long term resistance against the weather.

This new technology is available in attractive shades to enhance objects and achieve a look never seen before in a powder coating.

完完全无反射的表面效果是设计师的梦想——开启了全新的美学和光在表面交互的可能性

阿克苏诺贝尔Interpon D2015 Précis令梦想成真。

运用我们在英国聚合物研发中心的突破性技术，这种耐磨粉末涂料的光泽度低至7-15之间（典型的哑光为25），且均在经过验证的超耐久基材上得以实现，确保其长期耐候性能。

这项新技术和精致的颜色相结合，使粉末涂料在建筑物呈现出前所未有的外观。

Technical Specification:
Designed to meet the demands of AAMA 2604, BS EN12206 "enhanced durability", and with Qualicoat Class 2 and GSB Master approvals where required, Interpon D2015 Précis will maintain its appearance long-term, having been designed to survive 5 years in south Florida without major change in color or gloss level.

技术规范：
旨在满足AAMA 2604，BS EN12206“提高耐久性”的要求，以及Qualicoat 2级和GSB Master认证；Interpon D2015 Précis将长期保持其外观，可满足佛罗里达州5年，无颜色或光泽度的重大变化。

Speak to your local representative to view samples and learn more about what Interpon D2015 Precis can do for you.

欲了解有关Interpon D2015 Precis的更多信息或查看样品，请详询当地销售代表。
### Superdurable Ultra Matt Powder Coatings
Aesthetically pleasing and hard wearing

<table>
<thead>
<tr>
<th>Property</th>
<th>Result</th>
<th>Test Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>General appearance</td>
<td>Smooth, non-sparkle flat matt</td>
<td>View at 60º from 3m from 3m</td>
</tr>
<tr>
<td>Gloss level</td>
<td>7-15 units, depending on shade</td>
<td>ISO 2813</td>
</tr>
<tr>
<td>Color retention – 5 years Florida</td>
<td>ΔE &lt; 5 units ΔE &lt; 5 度</td>
<td>ISO 2810 / ISO 11664/4</td>
</tr>
<tr>
<td>Mortar resistance 24 hour pat test</td>
<td>No visible change in color 颜色无可视性改变</td>
<td>AAMA 2604-10 part 8.7.2</td>
</tr>
<tr>
<td>Scratch resistance</td>
<td>Minimum pencil hardness F 最小铅笔硬度F</td>
<td>ASTM D3363</td>
</tr>
<tr>
<td>Abrasion resistance</td>
<td>ASTM D968 - minimum 20 ASTM D968 -最小 20</td>
<td>ASTM D968</td>
</tr>
</tbody>
</table>

Interpon D2015 Précis range isn’t just aesthetically pleasing, but offers amazing durability in the harshest of environments. Come rain or shine, Précis delivers outstanding results.

Interpon D2015 Précis系列不仅美观典雅，且在最恶劣的环境下保持令人惊叹的耐久性。无论日晒雨淋，Précis均呈现出色的表现。
New Possibilities in Design
Are you ready for your close-up?

Choose from a palette of 12 specially developed shades, for the ultimate in contemporary finishes.

从调色板中精选12个专门开发的颜色，专为现代涂层而设计

Precis Cream 13 Y2M07I
Precis Cream 15 Y2M08I
Precis Grey 05 Y2M09I
Precis Natural Shimmer Y2M05I
Precis Steel Bronze Y2M02I

Visit your local Interpon website for further information or scan to order samples
更多信息，请访问您当地的Interpon网站或扫描以订购样品
Precis Grey 16
Y2M08I

Precis Brown 19
Y2M11I

Precis Black 50
Y2M10I

Precis Dark Bronze
Y2M01I

Precis Pure Gold
Y2M03I

Precis Champagne Pearl
Y2M04I

Precis Steel Blue Grey
Y2M00I

Colors indicative only. Actual product may vary slightly. Please request a sample.

颜色仅供参考。实际产品可能稍有不同。请索取样品。
• Ultra matt powder coating
• Superdurable
• Non-reflective
• Aesthetically pleasing
• Soft to the touch
• Range of colors

For more information please contact your local representative or visit www.interpon.com

Follow AkzoNobel Powder Coatings on Facebook

Environmental Production Declaration
An EPD® is a certified Eco-footprint: our commitment to sustainability.

Download our app
AkzoNobel Design app has been created especially for use by architects, specifiers and designers.

下载我们的应用程序
阿克苏诺贝尔“建筑U选色”应用程
序是为建筑师，工程指定者和设计师的使用而专门开发的。

Interpon is a registered trademark of Akzo Nobel.

Download our app

阿克苏诺贝尔“建筑U选色”应用程序是为建筑师、工程指定者和设计师的使用而专门开发的。

EPD®是经认证的生态足迹：是我们对可持续性的承诺

All products supplied & technical advice given are subject to the standard terms of sale of the AkzoNobel supplying company. Copyright ©2018 Akzo Nobel Powder Coatings Ltd. Interpon is a registered trademark of AkzoNobel.

Issue 1 - 01/2018. Printed in Italy.