

Metals give buildings and designs an immediate sense of quality and style. And thanks to the Interpon D Natural Metals range, the appearance of metal finishes can now be imagined in a powder coating with the advantages of being cost-effective, easier to handle, and with a longer design life than the real thing.

Interpon D Natural Metals deliver a spectacular performance across a range of different finishes in superdurable Interpon D2525. The broad Natural Metals palette offers a variety of options from copper, brass, steel, and nickel through to silver and iron.

Our powder coatings are designed to help architects bring their imaginations to life. And our new range is the result of years of ongoing research from our expert team of color technicians to ensure our customers' designs are always on trend with the latest colors, finishes and special effects. They are perfect for those who believe in sustainability and created with levels of durability to ensure your designs stand the test of time, to protect and enhance even in the most challenging environments.

Transparency and reliability

Building a sustainable future

The Interpon D Natural Metals range is not just helping us to imagine the future; it is also protecting it. Backed by an Environmental Product Declaration (EPD), the raw materials, manufacture and transportation associated with creating Interpon D have been assessed by an independent third-party for transparent sustainability credentials.



Creating futures that last

You can rely on us. Our Interpon D Natural Metals range delivers on its promised durability levels in terms of color retention and film integrity.

- Offering up to 25 years global warranty on the coating performance for the D2525 Natural Metals range when applied by an Interpon D Approved Applicator.
- Qualicoat Class 2 and GSB Florida 3 certifications for D2525.
- Meets the performance requirements of BS EN 12206 and AAMA 2604.

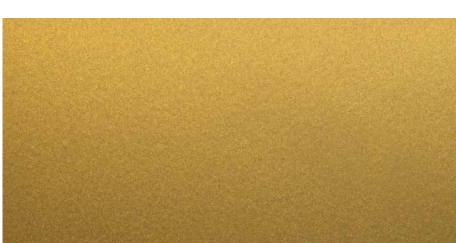
Patented stabilized particulate technology

The Natural Metals collection comes with a patented technology developed by AkzoNobel Powder Coating scientists. The technology results in more concentrated deeper metallic finish than conventional metallic powder coatings.









Warm Brass Y221GI



Sunset Copper Y225GI



Red Copper

- * Colors indicative only. Contact your AkzoNobel representative to order a panel. ** Patented technology applied in product codes Y221GI, Y225GI and Y226GI.





Cast Iron Y230GI



Pearl Bronze Y228GI



Fine Titanium Y223GI



Vintage Copper Y227GI



Hard Nickel Y2243I



Authentic Silver Y222CI







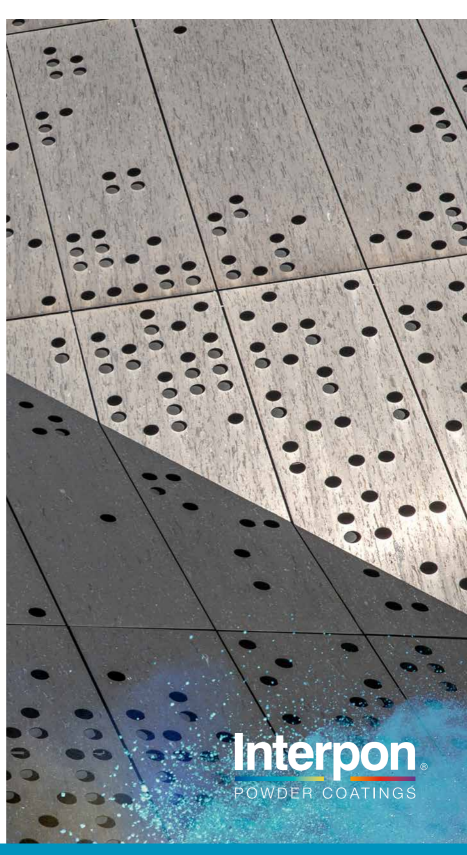
Subtle Steel Y222GI

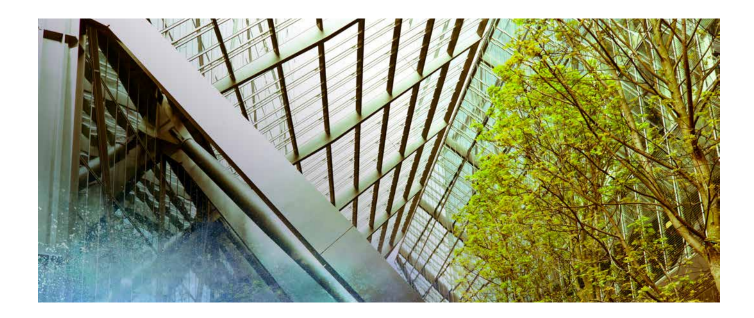


Earthy Bronze Y224GI



Solid Steel Y229Gl





AkzoNobel

Since 1792, we've been supplying the innovative paints and coatings that help to color people's lives and protect what matters most. Our world class portfolio of brands - including International, Sikkens and Interpon – is trusted by customers around the globe. We're active in more than 150 countries and use our expertise to sustain and enhance the fabric of everyday life. Because we believe every surface is an opportunity. It's what you'd expect from a pioneering and longestablished paints company that's dedicated to providing sustainable solutions and preserving the best of what we have today - while creating an even better tomorrow. Let's paint the future together.

For more information please visit www.akzonobel.com.

© 2024 Akzo Nobel N.V. All rights reserved.

All products supplied & technical advice given are subject to the standard terms of sale of the AkzoNobel supplying company. Copyright ©2024 Akzo Nobel Powder Coatings Ltd. Interpon is a registered trademark of AkzoNobel.

Issue 1 - 09/2024

Follow us

Powder Coatings by AkzoNobel











interpon.info@akzonobel.com to order samples and learn more about



Our **Eco+** products comprise the best performing powder coatings for helping businesses deliver enhanced sustainability through:



Reduce, reuse, renew



Reduced carbon



Increased productivity

interpon.com/sustainability



Less waste



Longer lasting performance



Reduced energy









Our Interpon App opens the door to all you need to know about Interpon powder coatings







Interpon Design App

Created especially for architects and specifiers



