



With its refined, textured finish, and extensive range of colors, it is no surprise that the Structura range of Interpon D powder coatings has become the first choice for architects and designers who want style and performance for the buildings they imagine. Offering a choice of more than 40 colors, architects and designers can be assured that their creations are always on-trend, while the textured finish gives aluminum surfaces an intriguing sense of quality and depth, with significantly higher gloss retention and resistance to color change.

The Interpon D Structura range is designed to be superdurable, with excellent levels of weatherability to withstand challenging climates and enable buildings – and your reputation – to stand the test of time. Its textured finish makes it more scratch-resistant while it covers small defects on the substrate. The superdurability also makes the Interpon D Structura range more sustainable, with a reduced cleaning cycle, so less water and fewer chemicals are needed to keep surfaces looking fabulous all year round.

Transparency and reliability

Creating futures that last

You can rely on us. Our Interpon D2525 Structura range delivers on its promised durability levels in terms of color retention and film integrity.

- Offering up to 20 years global warranty on the coating performance for the Interpon D2525 Structura range when applied by an Interpon D Approved Applicator.
- Meets the performance requirements of AMAA 2604 and BS EN 12206.
- Qualicoat Class 2 and GSB Florida 3 (Master).

Building a sustainable future

Interpon D2525 Structura range is one of a family of products that 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.



Florida testing - color and gloss retention

The Florida powder coating standard is one of the most stringent when classifying the durability of polyester powder coatings. Gloss and color retentions are tested during exposure to UV radiation, high temperatures and humidity of the Florida climate. The Interpon D2525 powder coating has significantly higher color and gloss retention than a standard durable coating.



Number of months Florida test exposure at a 5-degree angle



Interpon D2525 Structura powder coatings range



Polyester standard







Oyster White (RAL 1013) YD313OF



Olive Green (RAL 6003) YK303QF



Anthracite Grey (RAL 7016) YL336QF



Platinum Grey (RAL 7036) YL357QF



Signal Black (RAL 9004) YN334QF







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 everyday life. Because we believe every surface is an opportunity. It's what you'd expect from a pioneering and long-established 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.

© 2025 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 ©2025 Akzo Nobel Powder Coatings Ltd. Interpon is a registered trademark of AkzoNobel.

Issue 1 - 05/2025

Follow us

Powder Coatings by AkzoNobel









interpon.com

Speak to your local representative or contact **interpon.info@akzonobel.com** to learn more about what the Interpon D2525 Structura Collection can do for you.



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



Reduce, reuse, renew



Reduced carbon



Increased productivity





Less waste



Longer lasting performance



Reduced energy











Interpon App

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



Environmental Production Declaration

An EPD® is a certified Eco-footprint; our commitment to sustainability.

The appearance of Interpon finishes may vary in application due to differences in coater spray equipment, film thickness, and oven conditions, which are beyond our control. AkzoNobel strongly recommends utilizing production line powder for libraries, not lab or marketing panels.



