



Interpon[®]

POWDER COATINGS

■ Architectural

Interpon D STF

The natural beauty
of wood – but better

Your imagination starts with our finish

AkzoNobel



Interpon D STF

Going with the grain

Interpon D STF is a range of powder coatings that enables architects, fabricators and system houses to give surfaces the look of wood and the long-lasting durability of metal.

The range utilizes innovative film transfer and sublimation technology to provide a warm, natural finish to windows, doors, louvres, screens, shutters, outdoor furniture, facades and other aluminum surfaces, without taking precious resources from the environment.

Interpon D STF's superdurable performance is backed by global industrial standards, providing the durability to enable buildings to stand the test of time.

Using no VOCs, the range is providing an environmentally friendly and cost-effective alternative to real wood. Almost all of the product can be used, since any overspray can be captured and recycled, and its durable and superdurable finishes give longer-lasting protection with less need to touch-up on site. An aluminum surface is also more lightweight and easier to handle, from the second it leaves the factory, to the moment it is installed.

Transparency and reliability

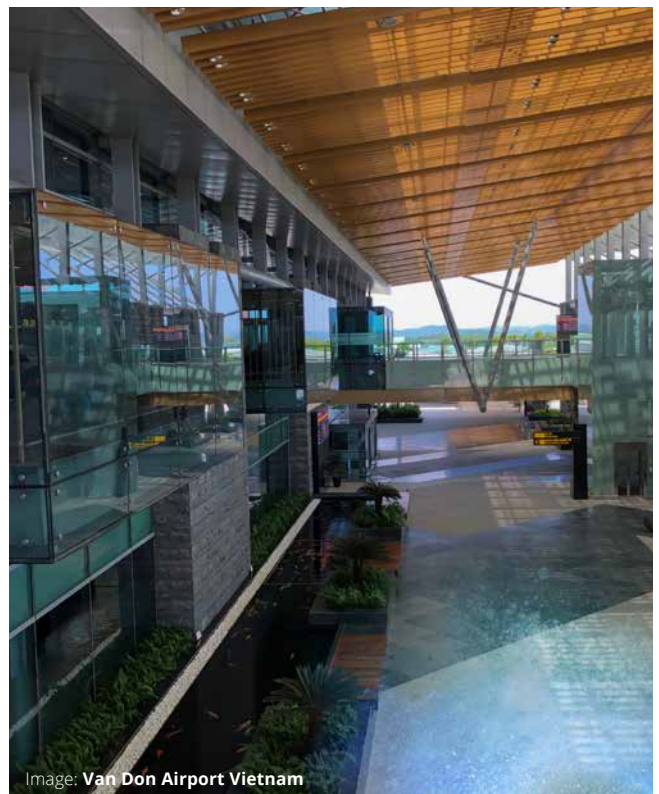
Creating futures that last

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

- Qualicoat Class 1 and Class 2 and GSB Master certifications*
- Meets the performance requirements of AMAA2603 and 2604

Building a sustainable future

The Interpon D STF range is 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.



* Certification only on the primer



Leading benefits

Durability for multiple applications

The range comprises both standard durable and superdurable finishes to match your specific need and environment, particularly the location and climate.

Hassle-free performance

Unlike wood, which often requires regular maintenance, powder coated aluminum provides a highly durable finish that is resistant to corrosion and weathering. This not only provides greater consistency in performance, but also helps reduce maintenance costs over the medium and long term.

Design optimization

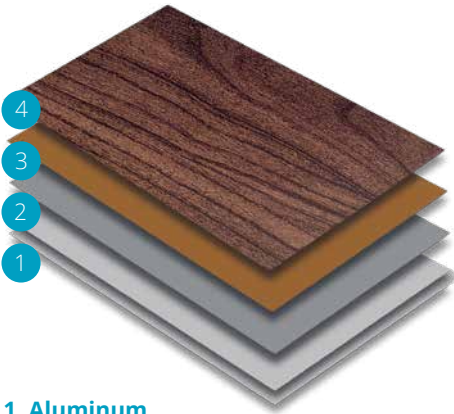
Interpon D STF provides excellent edge coverage on both conventional and multi-faceted pieces. So no matter how complex the shape of design, you can ensure consistency across the various parts for an optimal finish.

Deciding features

Features	Benefits for the customer
Sublimation technology	Creates appearance of wood without depleting natural resources
High durability and anti-corrosion properties	Little maintenance required
Excellent edge coverage	Design consistency
Superb color and texture range	Ensuring the perfect solution for every need



The wood effect finish is achieved through the process of sublimation. This transforms the surface of the product to which the powder coating is applied.



1. Aluminum

2. Pre-treatments

3. Powder coating basecoat

4. Film Transfer



Pine Tree



Pear Tree



Kentucky Cherry

Our basecoats are suitable for a variety of wood patterns by using different film transfers. Images above give an impression of the possibilities.



Atlantic Beige



Sand Teak



Walnut



Flamed Walnut



AkzoNobel

We supply the sustainable and innovative paints and coatings that our customers, communities – and the environment – are increasingly relying on. Our world class portfolio of brands – including Dulux, International, Sikkens and Interpon – is trusted by customers around the globe. We're active in more than 150 countries and have set our sights on becoming the global industry leader. It's what you'd expect from a pioneering paints company that's committed to science-based targets and is taking genuine action to address globally relevant challenges and protect future generations.

For more information please visit www.akzonobel.com.

© 2023 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 ©2023 Akzo Nobel Powder Coatings Ltd. Interpon is a registered trademark of AkzoNobel.

Issue 1 - 07/2023

Follow us

Powder Coatings by AkzoNobel



architectural.interpon.com

Interpon®

Speak to your local representative or contact interpon.info@akzonobel.com to order samples and learn more about what Interpon D STF can do for you.



Interpon Design App
Created especially for
architects and specifiers



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

bimobject BIM objects in different languages available on:
bimobjects.com/en/interpon-emea

 **Architectural**

Your imagination starts with our finish