

**Interpon**<sup>®</sup>

POWDER COATINGS

■ Architectural

**Interpon D2525**  
**Stone Effect**  
Superdurable  
powder coatings

Your imagination starts with our finish

**AkzoNobel**

# Interpon D2525 Stone Effect Reputations built in stone

Interpon D2525 Stone Effect powder coatings help architects transform metal surfaces, pushing the boundaries of what's possible and giving their creations a beautiful, stone-like appearance.

Available in seven different styles to ensure stunning variations in color and patination, the specialty coating has all the aesthetic qualities of Portland stone, limestone and brickwork, but without the practical challenges and cost that come with installing the real thing. Surfaces protected by Interpon D2525 Stone Effect powder coating are lighter, superdurable, and easier to handle, so you can enjoy all the benefits of nature, without taking anything from it. It means the weight of environmental responsibility is literally carried light upon your shoulders!

Designed to help architects and designers bring their imaginations to life, our powder coatings meet the needs of the most demanding minds with a shared passion for innovative thinking. For building owners who need their buildings to last and believe in sustainability.

## Transparency and reliability

### Building a sustainable future

The Interpon D2525 Stone Effect 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.



### Creating futures that last

You can rely on us. Our Interpon D2525 Stone Effect 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 when applied by an Interpon D Approved Applicator.
- Qualicoat Class 2 and GSB Master certifications.
- Meets the performance requirements of AMAA 2604 and BS EN 12206.



## Flame propagation testing

### Spread of flame

Due to the scope of architectural components on a building that are typically powder coat finished, Interpon Powder Coatings Australia has undertaken independent testing assessment in accordance with AS/NZS 1530.3 – 1999 Part 3 to determine the suitability of specific architectural grade coating systems for aluminium coated cladding, extrusions, fixings and components.

The test results outlined below are specific to Interpon D2525 superdurable polyester architectural grade powder coat finishes.

### Regulatory indices

Spread of flame index	0	Range	0-10
Heat evolved index	0	Range	0-10

### Result analysis

Interpon D2525 test sample achieved a zero result on spread of flame. Based on the independent test results Interpon D2525 superdurable polyester powder coat finishes are suitable for use on internal and external architectural cladding, extrusions, fixings and components.

It should be noted that Interpon D2525 should not be specified in a fire 'control room' environment.

For a copy of the detailed test results, please email [marketing@interpon.com.au](mailto:marketing@interpon.com.au)

# Colors and trends for the world's finest creative minds



**White Stone**  
YX343A



**Portland Stone**  
YX330A



**Terracotta Stone**  
YX333A



**Sydney Sandstone**  
YX332A



**Limestone**  
YX325A



**Light Natural Concrete**  
YX331A



**Dark Natural Concrete**  
YX334A



## AkzoNobel

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For more information please visit [www.akzonobel.com](http://www.akzonobel.com).

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Speak to your local representative or contact [interpon.info@akzonobel.com](mailto:interpon.info@akzonobel.com) to order samples and learn more about what Interpon D2525 Stone Effect 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

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