

Interpon[®]

POWDER COATINGS

■ Architectural

Interpon D1000 Textura[®]

Quality, style and texture

Your imagination starts with our finish

AkzoNobel



Interpon D Textura®

Giving colour and texture to your creativity

With its refined, textured finish, and extensive range of colours, it is no surprise that the Textura range of Interpon D powder coatings has become the first choice for architects who want style and performance for the buildings they imagine. Offering a choice of 18 colours from the Ready To Ship (RTS) range, architects can be assured that their creations are always on-trend, while the textured finish gives aluminum and steel surfaces an intriguing sense of quality and depth, with significantly higher gloss retention and resistance to colour change.

The Interpon D Textura range is standard durable 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 durability level also makes the Interpon D Textura range more sustainable, with a reduced cleaning cycle, so that 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 D1000 Textura range delivers on its promised durability levels in terms of colour retention and film integrity.

- Offering up to 10 years global warranty on the coating performance when applied by an Interpon D Approved Applicator.
- Meets the performance requirements of AAMA 2603. Interpon D Textura can be used on light commercial buildings up to 3 stories high.



Building a sustainable future

Interpon D1000 Textura 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.



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 D1000 standard durable 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 D1000 test sample achieved a zero result on Spread of Flame. Based on the independent test results Interpon D1000 standard durable polyester powder coat finishes are suitable for use on internal and external architectural cladding, extrusions, fixings and components. It should be noted that Interpon D1000 should not be specified in a fire 'control room' environment. For a copy of the detailed test results, please email marketing@interpon.com.au.

Acknowledgements

AWTA Product Testing – A NATA Accredited Laboratory
Australian Standards

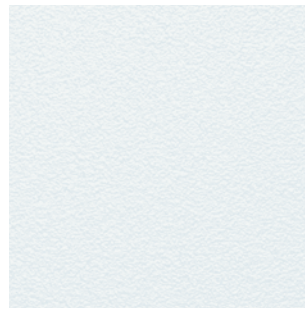
Interpon®

POWDER COATINGS

Colours and trends
for the world's finest
creative minds



Interpon D1000 Textura®



Textura® White
Texture GA330A



Textura® Surfmist
Texture GA336A



Textura® Ironstone
Texture GL336A



Textura® Deep Ocean
Texture GJ301A



Textura® Bass
Texture GY397A



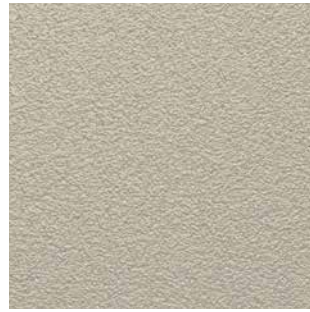
Textura® Asteroid
Texture GY37BA

Colours displayed on this colour card are a guide only and have been matched as close as possible to Interpon production standards under daylight conditions. Due to the nature of the printing process some degree of colour and gloss level variation may occur. Where more than one finish is available product colour may vary. We recommend that you use production line prepared samples for final colour selection or approval.

Colourbond® and the Colourbond colour names are registered trademarks of Bluescope Steel Limited.



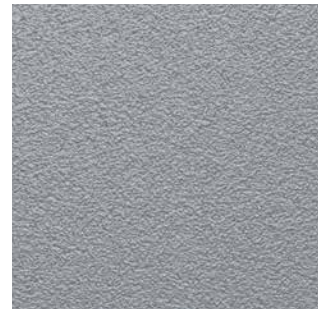
Textura® Primrose
Texture GD331A



Textura® Paperbark
Texture GD314A



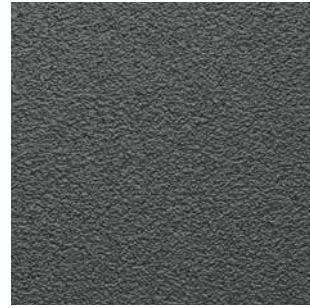
Textura® Dune
Texture GL352A



Textura® Silver
Texture GY35LA



Textura® Jasper
Texture GM314A



Textura® Woodland Grey
Texture GL333A



Textura® Monument
Texture GL329A



Textura® Black
Texture GN305A



Textura® CoreTen
Texture GX350A



Textura® Brilliance
Texture GY37AA



Textura® Basalt
Texture GP308A



Technical results

Interpon Textura® Black	Standard black matt / satin
-------------------------	-----------------------------

Test 1: Abrasion Resistance Test (Weighted Panel to Panel) [T980.7]

Tested for:

- Abrasion

Summary

Textura Black performed 652 times better than standard black matt and satin products.

Test 2: Heated Wrap Marking Test

After 1 hour up to 120°C:

- No visible markings

After 1 hour at 70°C:

- Visible markings and tiger striping

Summary

Testing of Textura Black stopped at 120°C due to bubble wrap melting / fusing. At this point, Textura Black did not exhibit any markings. Markings and tiger striping visible at 70°C.

Test 3: Cooling Properties Test (6mm steel panels, 20 minutes in 200°C)

Out of oven for 12.5 minutes

- 65°C (Slightly cooler to the touch)

Out of oven for 12.5 minutes

- 67°C

Summary

Textura® Black reported 2°C cooler on the surface than standard black satin product.



Textura® Black GN305A after 32,600 panel to panel rubs



Standard durable Smooth Matt Black after 50 panel to panel rubs



AkzoNobel

Since 1792, we've been supplying the innovative paints and coatings that help to colour 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.

© 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 - 10/2024

Follow us

Powder Coatings by AkzoNobel



interpon.com

Interpon®

Speak to your local representative to order samples and learn more about what Interpon D can do for you.

AUSTRALIA
e: salesoz@interpon.com
t: 1800 630 516
interpon.com



NEW ZEALAND
e: salesnz@interpon.com
t: 0800 150 527
interpon.com



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

 **Architectural**

Your imagination starts with our finish