

# Interpon D610

Interpon®  
Powder Coatings

## Durable Powder Coatings for Cost Effective Applications

### Interpon D610



**Interpon D610** is a quality exterior durable powder coating for applications where cost effectiveness is a key requirement and a standard level of exterior durability is adequate to meet the coating specification.

**Interpon D610** is available in a range of standard colours and gloss levels and also in the unique designer range of **Interpon D610 Vivica™** pearlescent and **Interpon D610 Vivica™** textured pearlescent finishes.

A 10 Year film integrity and a 7 Year colour integrity Bronze Global Warranty supports **Interpon D610** when applied to aluminium by an **Interpon D** Approved Applicator.

### Recommended Uses

**Interpon D610** is recommended for residential housing, low-rise developments and light commercial projects to 3 levels.

Typical end uses include residential window and door systems, garage doors, shop fronts, balustrading, aluminium pool fencing and residential louvre systems.

### Product Attributes

- ▶ **Warranty** 10 Year film integrity and 7 Year colour integrity Bronze Global Warranty
- ▶ **Performance Specifications** AAMA2603-02; AS3715-2002; BS6496-1984 AIMF Qualicoat; WANZ
- ▶ **Standard Gloss Levels** Full gloss, semi-gloss, satin, low sheen and matt
- ▶ **COLORBOND® Steel Coordinates** Full range of low sheen colours that align with Colorbond® Steel
- ▶ **Standard Shades** In excess of 150 stock colours
- ▶ **Pearlescent Effects** Yes, **Interpon D610 Vivica™** Range
- ▶ **Textured Pearlescent** Yes, **Interpon D610 Vivica™** Range
- ▶ **Custom Shades Available** Custom colours can be matched promptly on request. Colour range subject to technical approval
- ▶ **Environmental Suitability** Constructions less than 3 levels above ground and greater than 100 metres from any salt water or surf line.



AKZO NOBEL



# Interpon D610

Akzo Nobel, the manufacturer and marketer of **Interpon** Powder Coatings is the world's largest supplier of paint and powder coatings. We achieved our position through understanding customer needs and supporting customers through high quality products and value added services.

**Interpon D610** is a leading brand in Australasia and is used extensively within the powder coating industry. **Interpon D610** has been specifically engineered to provide superior performance to the project specifier and the powder coating applicator.

**Interpon D610** has superior flow characteristics, which ensure the applied film is smooth and consistent. **Interpon D610** is also the preferred brand of many powder coating applicators because of its properties such as ease of application, transfer efficiency and excellent appearance of finished films.

## Approved Applicator Network

Supporting the **Interpon** Global Warranty Program is the **Interpon D** Approved Applicator network, designed to ensure that the **Interpon** powder coating specified is applied in accordance with the specialised requirements of both **Interpon** Powder Coatings and relevant international standards. **Interpon** Powder Coatings undertakes an extensive evaluation process and only issues approval to applicators who demonstrate they meet the criteria of the **Interpon D** Approved Applicator system. This is to ensure the highest level of customer satisfaction possible.

## Proven Weathering Resistance

**Interpon D610** offers good performance in moderate Ultra Violet environments and conforms to the relevant Florida and Allunga industry exposure specifications.

## Proven Damage Resistance

### Tough

**Interpon** Powder Coatings are tough and resistant to various forms of abrasive wear as verified by laboratory anti abrasion testing. These properties provide better longevity of the coating particularly against mechanical damage from intensive use and windborne abrasives.

### Hard

**Interpon** Powder Coatings are hard and possess good resistance to scuffing, scratching and marking as verified by laboratory hardness testing.

### Flexible

**Interpon D610** is inherently flexible and once fully cured can be formed and fabricated without damage. Notwithstanding, advice should be sought regarding suitability for any post forming operation that may involve bending or folding.

For more information on **Interpon D610** or any other product from the **Interpon** architectural range please contact your **Interpon** sales representative or your local **Interpon** Customer Care Team.

## AUSTRALIA

Email: [salesoz@interpon.com](mailto:salesoz@interpon.com)

VICTORIA \ TASMANIA Tel 1800 630 516 Fax 1800 650 786

NEW SOUTH WALES Tel 1800 630 516 Fax 1800 650 786

QUEENSLAND Tel 1800 630 516 Fax 1800 650 786

SOUTH AUSTRALIA Tel 08 8359 4333 Fax 08 8359 4473

WESTERN AUSTRALIA Tel 08 9494 7708 Fax 08 9494 7772

## NEW ZEALAND

Email: [salesnz@interpon.com](mailto:salesnz@interpon.com)

AUCKLAND Tel 0800 808 807 Fax 0800 800 216

WEB: [www.interpon.com](http://www.interpon.com)

**Interpon**  
Powder Coatings

All products supplied and technical advice given are subject to the standard terms of sale of the Akzo Nobel supplying company. Conditions apply to Warranty. A sample copy of the Warranty is available upon request.  
™ Are trademarks of Akzo Nobel Pty Limited. Colorbond® is a registered trademark of BlueScope Steel Limited.  
Copyright © 2004 Akzo Nobel **Interpon®** is a registered trademark of Akzo Nobel.

OPTIMO 12266  
Issue 2, August 2004