

# **Product Data Sheet**

**AkzoNobel Powder Coatings** 

## Interpon D1000 Sablé

### **Product Description**

**Interpon D1000 Sablé** is a new generation TGIC Free Polyester based powder coating formulated on AkzoNobel proprietary resin technology. **Interpon D1000 Sablé** is designed for the exterior environment offering excellent long term light and weather resistance from a single coat finish on a variety of substrates.

Interpon D1000 Sablé exhibits a tougher cured film which provides superior damage resistance to packaging materials. Interpon D1000 Sablé incorporates AkzoNobel patented Particle Management Technology providing outstanding powder application and enhanced recess penetration.

Interpon D1000 Sablé powder coatings are available in a wide range of colours in full gloss, satin an

**Interpon D1000 Sablé** powder coatings are available in a wide range of colours in full gloss, satin and matt finishes and are designed to meet or exceed the performance requirements of AS3715 and WANZ. Textured, pearlescent and other special effects can be custom matched to the users' requirements.

#### **Powder Properties\***

Chemical type	Polyester		
Particle size	Suitable for electrostatic spray		
Specific gravity	1.2 - 1.7 depending on colours		
Storage	Dry cool conditions (below 30°C)		
Shelf Life	18 months		
Sales code	G-Series		
Stoving Schedule	10 mins at 180°C or		
	5 mins at 200oC or		
	4 mins at 210oC (Object temperature)		

# Typical specifications

AS3715, WANZ, AS4506, BS6496, BS6497, AAMA2603

Flexibility

### Film properties

Mechanical, chemical and durability tests carried out on chromate conversion coated aluminium panels.

All tests were performed on panels coated with 50 -70 microns of a gloss finish powder coating stoved for 10 minutes at 200°C (metal temperature).

Pass 6mm

Reduced gloss finishes may show lower values for mechanical performance.

(Bend Test) AS1580 402.1

### **Mechanical Tests\***

Adhesion Cupping test Pencil Hardness Reverse Impact	(2mm Crosshatch) AS1580 408.4 ISO 1520 AS1580 405.1 AS3715 Section 2.5.8	Classification 1 maximum Pass > 3mm F – minimum Pass 2.5Nm
Salt Spray	AS3715 Section 2.5.10	Pass 1000 hours - no creep more than 2mm from scr
		- no creep more than 2mm nom sen

# Chemical Durability Tests\*

Sait Spray	A337 13 36011011 2.3.10	rass 1000 flours	
		<ul> <li>no creep more than 2mm from scribe</li> </ul>	
Humidity Resistance	AS3715 Section 2.5.7	Pass at 1000 hrs	
•		<ul> <li>no blistering or loss of adhesion</li> </ul>	
Distilled water	BS3900-F7 at 40°C	Pass – no blistering or loss of gloss after	
Immersion		240hrs	
Exterior durability	Excellent - pass AS3715 after 12 months continuous exposure with no film		
•	breakdown or reduction in protective properties.		
Colour stability	Excellent for continuous exposure up to 120°C.		
•	·	•	

### **Pre-treatment**

For optimum coating performance the following pre-treatment is recommended prior to the application of Interpon D1000 Sable. The pre-treatment should be used in accordance with the supplier's recommendations.

A. Aluminium Multistage chrome chromate or chromate

B. Galvanised Steel Multistage zinc phosphate or chromate

B. Galvanised Steel Multistage zinc phosphate or chromate
C. Steel Multistage zinc or iron phosphate

#### Application

**Interpon D1000 Sablé** powder coatings can be applied by manual or automatic electrostatic spray equipment. To ensure the highest consistency of metallic coatings the powder should always be applied from a fluidised hopper. Unused or over-sprayed powder coating can be reclaimed up to a maximum of 20% using suitable equipment and recycled through the coating system. Frequent, small additions of reclaim powder to the hopper are recommended. For mixed colours and certain special finishes, advice must be sought from Akzo Nobel as to the suitability or otherwise of the product for recycling.



### Interpon D1000 Sable

# Additional information

Product performance warranties are available with the Interpon D1000 Sable range through accredited applicators. For further information on the available warranties and the applicable terms and conditions, please contact your local AkzoNobel sales office.

AkzoNobel Pty Limited has a policy not to use lead or other heavy metal based pigments in our range of powder coatings. As a result of this policy, the use of bright and deep colours such as Yellows, Oranges and Reds are not recommended for severe outdoor exposure where long-term colour fastness is required.

Interpon D1000 Sable powder coatings as supplied by AkzoNobel contain no organic solvents and can contribute toward satisfying the IEQ credits in the following Green Star® rating tools:

IEQ11 Office Interiors v1.1
IEQ13 Office Design v2
IEQ13 Office As-Built v2
IEQ8 Multi Unit Residential v1

Note: Products are not reviewed or certified under the Green Star® rating system. Green Star® credit requirements cover the performance of materials in aggregate, not the performance of individual products or brands. For more information on Green Star®, visit <a href="https://www.gbca.org.au">www.gbca.org.au</a>.

IFQ8 Education v1

IEQ8 Retail Centre v1

IEQ8 Healthcare v1

IEQ8 Industrial v1



### **Safety Precautions**

This product is intended for use only by professional applicators in industrial environments and should not be used without reference to the relevant health and safety data sheet, which AkzoNobel has provided to its customer. If for any reason a copy of the relevant health and safety data sheet is not immediately available the user should contact AkzoNobel to obtain a copy before using the product. Minimum safety precautions in dealing with all powder coatings are as follows. All dusts are respiratory irritants. Therefore, inhalation of the dust or of the vapors resulting from the cure should be avoided. Take steps to prevent skin contact, but should contact occur, wash skin with soap and water. In case of eye contact flush immediately with clean water and seek medical advice. Dust clouds of any finely divided organic material can be ignited with an electric spark or open flame. Dust and powder should not be allowed to build up on surfaces or ledges. Dust collection equipment should be used which has provision for adequate explosion release. All equipment should be electrically earthed to prevent build up of static. Users are recommended to follow the guidelines laid down in AS3754:1990, "Safe Application of Powder Coatings by Electrostatic Spraying".

#### Disclaimer

IMPORTANT NOTE: The information in this data sheet is not intended to be exhaustive and is based on the present state of our knowledge and on current laws: any person using the product for any purpose other than that specifically recommended in the technical data sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. It is always the responsibility of the user to take all necessary steps to fulfill the demands set out in the local rules and legislation. Always read the Material Data Sheet and the Technical Data Sheet for this product if available. All advice we give or any statement made about the product by us (whether in this data sheet or otherwise) is correct to the best of our knowledge but we have no control over the quality or the condition of the substrate or the many factors affecting the use and application of the product.

Therefore, unless we specifically agree in writing otherwise, we do not accept any liability whatsoever for the performance of the product or for any loss or damage arising out of the use of the product. All products supplied and technical advices given are subject to our standard terms and conditions of sale. You should request a copy of this document and review it carefully. The information contained in this data sheet is subject to modification from time to time in the light of experience and our policy of continuous development. It is the user's responsibility to verify that this data sheet is current prior to using the product. Unless otherwise agreed by us in writing, any contract to purchase products referred to in this brochure and any advice which we give in connection with the supply of products are subject to our standard conditions of sale. The information contained in this data sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

\* Typical minimum specifications. Performance may vary slightly between individual products. Brand names mentioned in this data sheet are trademarks of or are licensed to AkzoNobel

AkzoNobel Coatings Ltd 686 Rosebank Road Avondale Auckland 1007 New Zealand Ph: 0800 150 527 Fax: 0800 809 679

Email: <a href="mailto:salesnz@interpon.com">salesnz@interpon.com</a> Web: <a href="mailto:www.interpon.co.nz">www.interpon.co.nz</a>

Issued: July 2016

AkzoNobel Pty Limited 51 McIntyre Road Sunshine Victoria 3020 Australia Ph: 1800 630 516 Fax: 1800 650 786

Email: salesoz@interpon.com Web: www.interpon.com.au

Copyright © 2014 Akzo Nobel Powder Coatings Ltd. Interpon is a registered trademark of AkzoNobel Product Name - Issue #002

**Interpon**<sub>®</sub>