Product Datasheet



BU Powder Coatings Interpon D1000 Excel™

Product Description	proprieta treated h Interpon degas pr guardrail: Interpon materials providing designed	ry resin technology. Inte ot dipped galvanised (I D1000 Excel™ is espe- rior to powder coating. s, traffic signposts, large D1000 Excel™ exhibits . Interpon D1000 Ex outstanding powder a	arpon D HDG) s cially su Typica base p s a toug cel™ i applicati erm exte	1000 Excel™ is designed to proteel fabricated articles, alloy caluitable for porous substrates and end uses include fencing allosts and other galvanised steel sher cured film which provides sincorporates AkzoNobel patention and enhanced recess perferior durability and colour retent	wder coating formulated on AkzoNobel oduce a factory finish over correctly pre- astings as well as extruded aluminium. d hence normally eliminates the need to nd gates, lighting columns, pedestrian street furniture and fittings. uperior damage resistance to packaging ted Particle Management Technology hetration. Interpon D1000 Excel™ is ion and is available in a limited range of
Powder properties*	Chemica Particle Specific Storage Shelf Lif Sales co Stoving	size gravity e		Polyester Suitable for electrostatic spra 1.2 - 1.7 depending on colou Dry cool conditions (below 30 18 months G-Series 8 mins at 190°C or 5 mins at 200°C or 4 mins at 210°C (Object temp	rs)ºC)
Typical specifications	AS3715,	WANZ, AS4506, BS649	6, BS6₄	497, AAMA2603	
Film properties	All tests minutes a	were performed on pan at 200°C (metal tempera	els coa ture).	carried out on zinc phosphated ted with 50 -70 microns of a gl values for mechanical performa	oss finish powder coating stoved for 10
Mechanical tests*	Flexibilit Adhesio Cupping Pencil H Reverse	n test ardness	(2mm ISO 1 AS158	Test) AS1580 402.1 Crosshatch) AS1580 408.4 520 30 405.1 15 Section 2.5.8	Pass 6mm Classification 1 maximum Pass > 3mm F - minimum Pass 2.5Nm
Chemical Durability tests	Salt Spra Humidity Resistan	1		15 Section 2.5.10 15 Section 2.5.7	Pass 1000 hours - no corrosion creep more than 2mm from scribe Pass at 1000 hrs - no blistering or loss of adhesion
	Distilled immersie		BS390	00-F7 at 40⁰C	Pass - no blistering or loss of gloss after 240 hours
	Exterior durability		Excellent - pass AS3715 after 12 months continuous exposure with no film breakdown or reduction in protective properties.		
	Colour s	tability	Excell	ent for continuous exposure up	to 120ºC.
Interpon D1000 Excel™ - Ve Issued: Jun 2011	ersion 004	AkzoNobel Coatings 686 Rosebank Road Avondale Auckland 1007 New Zealand Ph: 0800 801 342 Fax: 0800 809 679 Email: salesnz@interpon.cc Web: www.interpon.co.nz		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	Interpon powder coatings EVERY COLOR IS GREEN

Pre-treatment	For optimum coating performance, galvanised steel and aluminium either zinc phosphate or chromate. For particularly porous substration temperature prior to powder application is recommended.					
Application	Interpon D1000 Excel™ powder coatings can be applied by manua Unused or over-sprayed powder coating can be reclaimed and recycl					
Additional Information	Product performance warranties are available with the Interpon D1000 Excel™ 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 m coatings. As a result of this policy, the use of bright and deep colou not recommended for severe outdoor exposure where long-term colo	urs such as Yellows, Oranges and Reds are				
	Interpon D1000 Excel™ powder coatings as supplied by AkzoN contribute toward satisfying the IEQ credits in the following Green S					
	IEQ13 Office Design v2IEQ8IEQ13 Office As-Built v2IEQ8	Education v1 Retail Centre v1 Healthcare v1 Industrial 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 www.gbca.org.au.					
	cover the performance of materials in aggregate, not the performance					
Safety Precautions	cover the performance of materials in aggregate, not the performance of information on Green Star®, visit www.gbca.org.au.	of individual products or brands. For more industrial environments and should not be beet, which AkzoNobel has provided to its data sheet is not immediately available the product. Minimum safety precautions in iratory irritants. Therefore, inhalation of the ke steps to prevent skin contact, but should tact flush immediately with clean water and erial can be ignited with an electric spark or up on surfaces or ledges. Dust collection kplosion release. All equipment should be nended to follow the guidelines laid down in				
Safety Precautions	cover the performance of materials in aggregate, not the performance of information on Green Star®, visit www.gbca.org.au.	of individual products or brands. For more industrial environments and should not be neet, which AkzoNobel has provided to its data sheet is not immediately available the ne product. Minimum safety precautions in iratory irritants. Therefore, inhalation of the ke steps to prevent skin contact, but should tact flush immediately with clean water and erial can be ignited with an electric spark or up on surfaces or ledges. Dust collection kplosion release. All equipment should be nended to follow the guidelines laid down in ic Spraying".				

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