

Product Data Sheet

AkzoNobel Powder Coatings

Interpon D1010 GA101QF RAL 9003 Signal White

Product Description	architectural aluminum c AAMA2603-22 specificat	nge of durable powder coatings specially formulated for use on components. Interpon D1010 conforms with the performance of the tion and exhibits excellent exterior durability and color retention. It a wide range of colors.		
Powder Properties	Chemical type	Polyester TGIC Free	-	
	Appearance	Smooth		
	Gloss level (Gardner 60°)	45-55		
	Recommended Film thickness	2.4 - 3.2		
	Specific gravity	1.57 +/-0.05 g/cm ³		
	Coverage @ 1.0 mil	122.5 sq.ft/lb/mil		
	Storage	Dry cool conditions below 75°F (24°C)		
	Shelf life	12 months		
	Curing schedule (at object temperature)	20-50 minutes at 356°F (180°C) 15-35 minutes at 375°F (191°C) 10-25 minutes at 392°F (200°C) 8-15 minutes at 410°F (210°C)		
Mechanical Tests	Adhesion	AAMA2603-22 8.4	Pass – no removal of film.	
	Impact Resistance	AAMA2603-22 8.5	Pass – no tape removal of film to substrate following 0.1" deformation.	
	Dry Film Hardness	AAMA2603-22 8.3 ASTM3363	Pass H – no rupture of film.	
Environmental and Durability Tests	Salt Spray	AAMA2603-22 8.7.2 ASTM B117	Pass at 1,500 hrs – no corrosion more than 1/32"–1/16" from scribe, minimum blister rating 8.	
	Wet Adhesion	AAMA2603-22 8.3	Pass – no blisters or film removal.	
	Constant Humidity Resistance	AAMA2603-22 8.7.1 ASTM D2247 ASTMD4585	Pass at 1,500 hrs – blister formation less than "few" size no. 8.	
	Muriatic Acid Test	AAMA2603-22 8.6.1	Pass – no blisters; no change in appearance	
	Mortar Test	AAMA2603-22 8.6.2	Pass – no blisters, adhesion loss, or visual change.	
	Detergent Resistance	AAMA2603-22 8.6.3	Pass – no blisters, adhesion loss, or visual change.	
	Exterior Durability	AAMA2603-22 8.8	No checking, crazing, or loss of adhesion after tape pull and only slight chalking and fading after 1 year of Florida exposure.	
	Color Stability		Good at elevated temperatures.	

Test Conditions	Testing has been determined under laboratory conditions using the following application properties and is for guidance only.		
	Substrate	Aluminum	
	Pretreatment	Chromate	
	Film thickness	2.4 – 3.2 mils	
	Cure schedule	15 minutes at 400°F (204°C)	
	Actual film performance will depend on the individual circumstances in which the product is used.		
Pre-treatment	For maximum protection, it is essential to pretreat components prior to the application of Interpon D1010 . Aluminum components must receive a full multi-stage chromate conversion coating or suitable chrome-free pretreatment to clean and condition the substrate. Detailed advice should be sought from the pretreatment supplier.		
Application	Interpon D1010 can be applied by manual or automatic electrostatic spray equipment. It is recommended that for consistent application and appearance product be fluidized during application. For solid shades, unused powder can be reclaimed using suitable equipment and recycled through the coating system. For mixed colors and certain special finishes, advice must be sought from the manufacturer as to the suitability, or otherwise, of the product for recycling. For all mixed color/special effect systems, advice must be sought as to the correct mixing ratio for virgin/reclaim powder. For the application of the D-Series Architectural Products, the required Dry Film Thickness (DFT) is 2.4 – 4.5 mils, with no measurements below 1.8 mils.		
Safety Precautions	Please consult the Safety Datasheet (SDS).		
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 fulfil the demands set out in the local rules and legislation. Always read the Material Data Sheet and the Technical 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.		
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