

Product Data Sheet

AkzoNobel Powder Coatings Interpon ReFlex JA000G

White

Product Description	JA000G is a polyester based powder coating, formulated using TGIC and is designed for exterior exposure offering excellent light and weather resistance from a single coat finish. JA000G is part of the Interpon ReFlex range of powder coatings with high total reflectance, designed specifically for the lighting market.		
Powder Properties	Chemical type	Polyester TGIC	
	Appearance	Smooth Gloss	
	Particle Size	Suitable for electrostatic spray	
	Specific gravity	1.74 ± 0.05 g/cm ³	
	Film Thickness	75 – 100 microns	
	Coverage	7.7m ² /kg @ 75 microns	
	Storage	Dry cool conditions below 25°C (open boxes must be resealed)	
	Shelf life	12 months	
		20 – 25 minutes @ 175°C	
	Stoving schedule	20 - 25 minutes @ 175 C 15 - 20 minutes @ 190°C	
	(object temperature)	12 - 15 minutes @ 190 C	
	Substrate Pretreatment	Cold Rolled Steel B1000 Iron Phosphate	
	Film Thickness	75 - 100 microns	
	Film Thickness Stoving Schedule	75 - 100 microns 15 minutes at 180°C	
Mechanical Tests			[results]
Mechanical Tests	Stoving Schedule	15 minutes at 180°C [test]	
Mechanical Tests		15 minutes at 180°C	[results] 3mm 100%
Mechanical Tests	Stoving Schedule	15 minutes at 180°C [test] ASTM D522	3mm
Mechanical Tests	Stoving Schedule Flexibility Adhesion Impact (dir/rev) Gloss (@60°)	15 minutes at 180°C [test] ASTM D522 ASTM D3359	3mm 100%
Mechanical Tests	Stoving Schedule Flexibility Adhesion Impact (dir/rev) Gloss (@60°) Hardness (scratch)	15 minutes at 180°C [test] ASTM D522 ASTM D3359 ASTM D2794 ISO 2813 ASTM D3363	3mm 100% 100/100 kgcm 85±5% H
Mechanical Tests	Stoving Schedule Flexibility Adhesion Impact (dir/rev) Gloss (@60°)	15 minutes at 180°C [test] ASTM D522 ASTM D3359 ASTM D2794 ISO 2813	3mm 100% 100/100 kgcm 85±5% H See additional information section
Mechanical Tests	Stoving Schedule Flexibility Adhesion Impact (dir/rev) Gloss (@60°) Hardness (scratch)	15 minutes at 180°C [test] ASTM D522 ASTM D3359 ASTM D2794 ISO 2813 ASTM D3363	3mm 100% 100/100 kgcm 85±5% H
Mechanical Tests Chemical and Durability Tests	Stoving Schedule Flexibility Adhesion Impact (dir/rev) Gloss (@60°) Hardness (scratch) Total reflectance	15 minutes at 180°C [test] ASTM D522 ASTM D359 ASTM D2794 ISO 2813 ASTM D3363 DIN 5036-3	3mm 100% 100/100 kgcm 85±5% H See additional information section below A+ No corrosion creep >2mm from
	Stoving Schedule Flexibility Adhesion Impact (dir/rev) Gloss (@60°) Hardness (scratch) Total reflectance Reflectance Class	15 minutes at 180°C [test] ASTM D522 ASTM D3359 ASTM D2794 ISO 2813 ASTM D3363 DIN 5036-3 DIN EN 16268	3mm 100% 100/100 kgcm 85±5% H See additional information section below A+



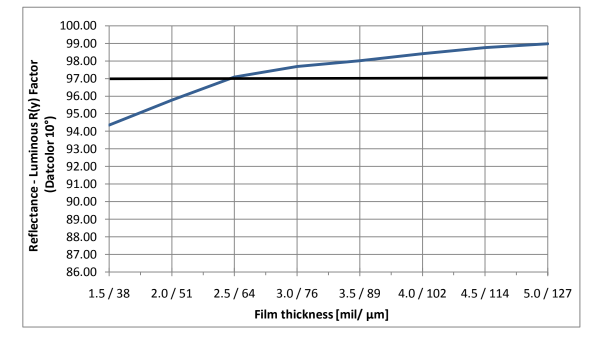
Interpon ReFlex JA000G

Application

JA000G can be applied using manual or automatic electrostatic spray equipment. It is recommended, that for consistent application and appearance, the product be fluidized during application. Unused powder can be reclaimed using suitable equipment and recycled through the coating system.

Additional Information After 12 months Florida exposure, JA000G may exhibit slight gloss loss but no chalking, film breakdown or reduction in protective properties are observed.

Total reflectance variation with film thickness is shown in the graph below. Reflectivity is measured using a Datacolor spectrophotometer as per BS EN 16268 but using illuminant D65 and a 10° observer.



Safety Precautions

Please consult the Material Safety Datasheet (MSDS).

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.

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