

Product Data Sheet

AkzoNobel Powder Coatings

Interpon ACE 2010 YD000QF Power Tan

Product Description	Interpon ACE 2010 is a series of superior UV and weather resistant TGIC-free polyester powder coatings designed for exterior exposure and for use as a decorative and/or functional coating for agricultural and construction equipment and components. Tested against the most severe specification, Interpon ACE 2010 coatings provide significantly improved gloss retention and resistance to color change. Additionally, these coatings possess outstanding						
Description							
				transfer efficiency and faraday cage penetration.			
				Powder Properties	Chemical type	Polyester TGIC-Free	
	Appearance/Orange Peel	Smooth - 6 min (ACT ref. Panels)					
Gloss level (Gardner 20°)	>= 80.0						
Gloss level (Gardner 60°)	>= 90.0						
Recommended Film thickness	2.0 – 2.5						
Specific gravity	1.41 +/-0.05 g/cm ³						
Coverage @ 1.0 mil	136.38 sq.ft/lb/mil						
Storage	Dry cool conditions (<80°F, <25°C)						
Shelf life	12 months						
Curing schedule	– 15 - 30 minutes at 350° F – 10 - 25 minutes at 375° F						
(at object temperature)							
	– 8 - 20 minutes at 390° F						
Mechanical Tests	Elongation – Conical Mandrel	ASTM D522	<u><</u> 3 mm				
	Adhesion	ASTM D3359	5B				
	Hardness (Gouge)	ASTM D3363	<u>></u> H				
	Impact Resistance	ASTM D2794	\geq 40 Direct / \geq 20 Reverse (in*lb)				
Environmental and Durability Tests	Salt Spray	ASTM B117	DTM: 240 hours min; average creepback after scraping: <3.0 mr				
	Cyclical Corrosion	SAE J2334	DTM: 20 cycles/40 cycles if over ACE Primer. Average creepback after scraping: <5.0 mm				
	Florida Exposure (24 mo.)	ASTM D1014	Gloss Retention (60°): \geq 65% Color Change (Δ E): < 4 max				
	Humidity Resistance	ASTM D2247	No rust, no blisters, no gloss reduction after 1,000 hours				
	Chemical Resistance	ASTM D870	Good immersion resistance to water, diesel fuel, engine oil, gasoline & engine coolant.				
	Stability at Elevated Temperatures		No significant change in color or gloss after 100% overbake.				
	Exterior Durability		Yes				



Test Conditions	Testing has been determined under laboratory conditions using the following application properties and is for guidance only.		
	Substrate	Cold Rolled Steel	
	Pretreatment	Iron Phosphate (B1000) or Zinc Phosphate (B952)	
	Film thickness	2.4 – 3.6 mils	
	Cure schedule	20 minutes at 350°F	
	Actual film performance will depend on the individiual circumstances in which the product is used.		
Pre-treatment	Aluminum, steel or Zinc surfaces to be coated must be clean and free from grease. Iron phosphate and particularly lightweight zinc phosphating of ferrous metals improves corrosion resistance. Aluminun substrates may require a chromate or non-chromate conversion coating.		
Application	Interpon ACE 2010 powders can be applied by 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. For more detailed information please contact an AkzoNobel technical service representative.		
Additional Information	Interpon ACE 2010 super durability powder is an economical and environment friendly coating. Comparing to common outdoor use powder coating, it provides better anti-corrosion performance, color stability and gloss retention after exposure. In serious application environment, a primer is necessary. However, performance is still influenced by substrate & pretreatment type and film thickness uniformity.		
Key Product Attributes			
Safety Precautions	Please consult the Safety Datasheet (SDS).		
Disclaimer	knowledge and on current laws: any p technical data sheet without first obta does so at his own risk. It is always th rules and legislation. Always read the give or any statement made about the	in this data sheet is not intended to be exhaustive and is based on the present state of our berson using the product for any purpose other than that specifically recommended in the ining written confirmation from us as to the suitability of the product for the intended purpose he responsibility of the user to take all necessary steps to fulfil the demands set out in the local Material Data Sheet and the Technical Data Sheet for this product if available. All advice we e product by us (whether in this data sheet or otherwise) is correct to the best of our knowledge ty or the condition of the substrate or the many factors affecting the use and application of the	
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