Interpon D1010 Gloss/Satin/Matt

Product Description:	for use on architectural performance requireme	aluminum components. nts of the AAMA2603.0 exterior durability and co	2 specification, Interpon blor retention. Interpon D1010	
Powder Properties:	Particle size	Suitable for electrostatic spray		
	Specific gravity	1.2-1.9 g/cm ³ depending on colour		
	Storage	Dry cool conditions be	low 75°F	
	Shelf life	12 months		
	Sales Code	R series		
	Cure schedule	20 minutes at 356°F		
	(object temperature)	15 minutes at 375°F		
		10 minutes at 395°F		
		8 minutes at 410°F		
Test Conditions:	The results shown below are based on mechanical and chemical tests which			
	(unless otherwise indicated) have been carried out under laboratory conditions and are given for guidance only. Actual product performance will depend upon the circumstances under which the product is used.			
	Substrate	Aluminum	3	
	Pretreatment	Chromate		
	Film Thickness	2.4-3.2mils		
	Curing	10 minutes at 395°F (Object temperature)		
Mechanical Tests:	Dry Adhesion	AAMA2603.02, 6.4.1.1	Pass – No film removal	
	Dry Film Hardness	AAMA2603.02, 6.3 ASTM D3363	Pass - no rupture of film	
	Impact	AAMA2603.02, 6.5	Pass - no tape removal of film to substrate following 0.1"deformation	
Chemical and	Salt Spray	ASTM B117	Pass at 1500 hours - no	
Durability Tests:		AAMA2603.02, 6.7.2 ASTM D1654	corrosion more than 1/16" from scribe.	
			Minimum blister rating 8	
	Constant Humidity	ASTM D2247	Pass at 1500 hours - blister	
		ASTM D714	formation less than "few"	
		AAMA2603.02, 6.7.1	size no. 8	
	Wet Adhesion	AAMA2603.02, 6.4.1.2	Pass - no blistering or film removal	
	Muriatic Acid Test	AAMA2603.02, 6.6.1	Pass - no blistering. No change in appearance	
	Detergent Resistance	AAMA2603.02, 6.6.3	Pass - no blistering, adhesion loss or visual change	
	Mortar Resistance	AAMA2603.02, 6.6.2	Pass - no blistering, adhesion loss or visual change	

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	Exterior Durability	1 year Florida exposure AAMA2603.02, 6.8	No checking, crazing or loss of adhesion after tape pull and only slight chalking and fading.		
	Color Stability at elevated temperature		Good		
Pretreatment:	application of Interpon multi-stage chromate pretreatment to clean	For maximum protection it is essential to pretreat components prior to the application of Interpon D1010 . Aluminum components should 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:	spray equipment. Uni	Interpon D1010 powders can be applied by manual or automatic electrostatic spray equipment. Unused powder can be reclaimed using suitable equipment and recycled through the coating system.			
Safety Precautions:	environments and sho health and safety data If for any reason a cop immediately available before using the produ- powder coatings are a inhalation of the dust of avoided. Take steps to skin with soap and wa clean water and seek organic material can b and powder should no collection equipment s	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 Akzo Nobel 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 Akzo Nobel 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.			
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