

Product Data Sheet

AkzoNobel Powder Coatings

Interpon D1036 STF Matt

Product Description Interpon D1036 STF Matt is a range of powder coatings expressly formulated as a base for successive heat-transfer decoration. Interpon D1036 STF Matt has been specifically formulated without the use of TGIC. As part of the Interpon D series of architectural powders, Interpon D1036 STF Matt gives excellent exterior durability and colour retention and conforms to the requirements of all the major European architectural finishing standards. All Interpon D1036 STF Matt powders are lead-free and conform to the requirements of Qualicoat Class 1, EN12206,and EN13438 (formerly BS6496 &BS6497),and AAMA 2603. The exterior durability of the decorated coating film (powder coating base + paper/film) is highly dependent on the exterior durability of the decorating papers/films inks; and not only on the powder coating base. To make sure that the decorated coating film has a good exterior durability it is recommended to put the decorated coating film through homologation tests. Qualicoat Licence number (Italy): DP-0826, (Russia): DP-1835 Qualideco Licence Number (Italy): PS-002 Decorative films: Menphis, Sublitex, Decoral, I.DEK **Powder Properties Chemical type** Polvester Smooth Matt Appearance **Gloss level** 0-30 gloss units Particle Size Suitable for electrostatic spray distribution **Recommended Film** 80 - 100µm Thickness Specific gravity 1.2-1.9g/cm³ depending on colour. Storage Dry, cool conditions (open boxes must be resealed) Shelf life 24 months below 30°C peak temperature 12 months below 35°C peak temperature Curing schedule 15-30 minutes at 190°C (at object temperature) 10-20 minutes at 200°C 8-12 minutes at 210°C **Mechanical Tests** Flexibility ISO 1519 (cylindrical Pass 5mm Mandrel) Adhesion ISO 2409 (2mm Pass Gt0 Crosshatch) **Erichsen cupping** ISO1520 Pass 5mm Impact resistance Pass 2.5 joules reverse & ISO 6272-2 direct (20 in lb) Hardness ISO 2815 > 80



Environmental and Durability Tests	Acetic Acid Salt Spray	ISO 9227	<16 mm ² corrosion/10cm (1000 hrs)	
	Constant Humidity	ISO 6270-2	No blistering, creep <1mm (1000 hours)	
	Sulphur Dioxide	ISO22479	Pass 24 cycles – no blistering, gloss loss or discoloration	
	Permeability	EN12206-1 Par. 5.10	Pressure Cooker – pass 1 hour no defects	
	Chemical Resistance		Generally good resistance to acid, alkalis and oils at normal temperatures.	
	Mortar Resistance	EN12206-1	No effect after 24 hours	
	Accelerated Weathering Test	ISO16474-2 (1000 hrs) ISO11507 QUV B 313 (300 hrs)	≥50% Gloss retention ≥50% Gloss retention	
	Exterior Durability	ISO 2810 (1 year)	≥50% gloss retention, Colour retention accords with GSB/Qualicoat	
			Chalking – none in excess of minimum in ASTM D4214-07	
Test Conditions	Testing has been determined under laboratory conditions using the following application properties and is for guidance only.			
	Substrate	Aluminum (0,5-0,8 mm Al Mg1)		
	Pretreatment	Chrome free Qualicoat/GSB approved pretreatment		
	Film thickness	s 70-80 microns (ISO 2360)		
	Cure schedule	10 minutes at 200° C (ob	ject temperature)	
	Actual film performance will depend on the individiual circumstances in which the product is used.			
Pre-treatment	For maximum protection it is essential to pretreat components prior to the application of Interpon D1036 STF Matt. Aluminium components should receive a full multi-stage chromate conversion coating or suitable chrome-free pre-treatment or suitable pre-anodising to clean and condition the substrate. Detailed advice should be sought from the pre-treatment supplier.			
Application	Interpon D1036 STF Matt powders can be applied by manual or automatic electrostatic spray equipment. For solid shades, unused powder can be reclaimed up to a maximum of 30% using suitable equipment and recycled through the system. Please consult AkzoNobel for further details as to the correct mixing ratio for virgin/reclaim powder.			
	Interpon D1036 STF Matt powders should be applied at minimum 80µm.			
	All powders can show small colour differences from batch to batch, this is normal and unavoidable. While AkzoNobel take every precaution to minimize visible differences, this cannot be guaranteed. Applicators and fabricators are advised to use a single batch for parts that will be assembled together. Differences are more likely with special effect powders.			



	Bonded products have better application properties than blended products (more stable) but attention should still be paid to line settings in order to avoid "marble effect" and changes in aspect after recycling. A constant ratio between virgin and recycled powders should be fixed by the coater in order to achieve a consistent effect. For more information, it is suggested to read the <i>Metallic Applications Guidelines</i> . Products with different codes should not be mixed even if same colour and gloss.	
Post Application	For specific advice on the suitability of post coating processes such as bending or the use of sealants, adhesives, thermal break, cleaning etc. Please consult AkzoNobel.	
Maintenance	For specific advice on Cleaning and Maintenance, please consult the <i>Interpon D</i> series Cleaning and Maintenance Guidelines available from AkzoNobel.	
Safety Precautions	Please consult the relevant Material Safety Data Sheet (MSDS) available from AkzoNobel.	
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 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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