Interpon D36 Matt (30)

Product Description:

Interpon D36 Matt (30) is a range of powder coatings intended for use on architectural aluminium and galvanised steel.

Available in a wide stock range Interpon D36 Matt (30) has been specifically formulated using the Perform System, Akzo Nobel's TGIC-free technology. As part of the Interpon D series of architectural powders, Interpon D36 Matt (30) gives excellent exterior durability and colour retention and conforms with the requirements of all the major European architectural finishing standards.

All Interpon D36 Matt (30) powders are lead-free and meet the requirements of GSB, Qualicoat Class 1 and BS6496:1984, BS6497:1984.

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	AAr	Ura	nortioe:
	uei		perties:
			PO: 0.00.

Chemical type	Polyester
Gloss (60°) ISO2813	30±5
Particle size	Suitable for corona & tribo* application
	(*see application advice below)
Density	1.2-1.7 depending on colour
Storage	Dry cool conditions below 30°C
Shelf life	18 months
Sales Code	S-series S-series
Stoving schedule	15-30 minutes at 180°C
(object temperature)	12.5-25 minutes at 190°C
	10-20 minutes at 200°C

Test Conditions:

The results shown below are based on mechanical and chemical tests which (unless otherwise indicated) have been carried out under laboratory

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	conditions and are give	n for guidance only. Actual product performance will
	depend upon the circur	nstances under which the product is used.
Substrate Aluminium (0.5-0.8mm Al Mg1)		
	Pretreatment	Chromate
	Film Thickness	60 microns

Mechanical Tests:

Stoving

Salt Spray

Adhesion	ISO2409	0
	(2mm Crosshatch)	
Erichsen Cupping	ISO1520	Pass >5mm
Hardness	ISO2815	Minimum 8
Impact	ASTM D2794	Pass 2.5 joules reverse & direct or 20 inch pounds
Flexibility	ISO1519	Pass 5mm

ISO7253

10 minutes at 200°C (object temperature)

Pass at 1000 hours - no

Corrosion Tests:

		corrosion area more than 2mm from scribe
Acetic Acid Salt Spray	ISO9227	Pass at 1000 hours - <16mm ² corrosion/10cm
Constant Humidity	ISO6270	Pass at 1000 hours - no blistering or loss of gloss
Sulphur Dioxide	ISO3231	Pass 30 cycles - no blistering, creep <1mm from scribe
Permeability	Pressure Cooker Qualicoat B1(o)	Pass - no defects after 1 hour (2 hours boiling water)
Chemical Resistance		Generally good resistance to dilute acids, alkalis and oils at normal temperatures

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Corrosion Tests (cont'd):	Mortar Resistance	ASTM C207	No effect after 24 hours	
Weathering Tests:	Exterior Durability	ISO2810 (Florida 12 months 5° south)	≥50%Gloss retention. Colour retention in accordance with GSB or Qualicoat. Chalking - none in excess of minimum in ASTM D659:1980	
	Accelerated Weathering Test	Suntest Original- Hanau-Quartzlampen ISO11341	≥50% Gloss retention after 1000 hours	
		QUV B313	≥50% Gloss retention after 200 hours	
	Light Fastness	DIN54004	Minimum 7	
Pretreatment:	For maximum protection it is essential to pretreat architectural components prior to the application of Interpon D36 Matt (30) . Aluminium components should receive a full multi-stage chromate conversion coating, suitable chrome-free pretreatment or pre-anodising to clean and condition the substrate. Detailed advice should be sought from the pretreatment supplier.			
	Galvanised steel requires surface preparation by either multi-stage pretreatment using either zinc phosphate or chromate conversion or controlled sweep blasting. Depending on the type of galvanising, degassing or use of anti-bubbling additives may be required - follow the procedural advice of the pretreatment supplier.			
	Interpon D36 Matt (30) products may also be used on cast or mild steel. For outdoor use Interpon PZ anti-corrosive primer over a correctly prepared substrate is recommended.			
Application:	Interpon D36 Matt (30) Gloss can be applied by manual or automatic electrostatic spray or tribo charging equipment (products coded SE only suitable for electrostatic). For solid shades unused powder can be reclaimed using suitable equipment and recycled through the coating system. Detailed information and specific advice for special finishes is available upon request. Certain colours should be applied at higher film thickness to ensure coverage.			
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 Akzo Nobel.			
Safety Precautions:	Please consult the Material Safety Datasheet (MSDS) PC111			
Disclaimer:	product for any purpose oth obtaining written confirmation purpose does so at his own the product (whether in this quality or condition of the suproduct. Therefore, unless liability whatsoever or hows damage (other than death of the product. The informations of the product. The informations of the product.	er than that specifically recomponed from us as to the suitability of risk. Whilst we endeavour to sheet or otherwise) is correct substrate or the many factors affective specifically agree in writing oever arising for the performant or personal injury resulting from	ensure that all advice we give about we have no control over either the fecting the use and application of the to do so, we do not accept any ace of the product or for any loss or our negligence) arising out of the use liable to modification from time to time	

