

Product Data Sheet

AkzoNobel Powder Coatings

Interpon 600

Product Description

Interpon 600 is a series of polyester based powder coatings, formulated with TGIC, designed for the exterior environment, offering very good light and weather resistance.

Interpon 600 powders are available in a wide range of colours in gloss, satin, matt and textured effects and can be custom matched to the user's requirements.

Powder Properties

Chemical type	Polyester
Appearance	Depends on specific product
Particle Size	Suitable for electrostatic spray
Gloss	Depends on specific product
Specific gravity	1.2-1.8 g/cm³ (depending on color)
Storage	Dry cool conditions below 30°C
Shelf life	6 months (<30°C), 12 months (<25°C)
Stoving schedule	10 minutes at 200°C
(object temperature)	Failure to observe the correct curing conditions may cause difference in colour, gloss and the deterioration of the coating properties.

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 Pretreatment	Mechanical tests: 0.6mm degreased steel Chemical and durability tests: Q-Al panel (A-36) Corrosion tests: Standard Zn-phosphating panel (GARDOBOND) or 0.6mm silane Q-Fe panel (R-36)	
Film Thickness	60-80 microns	
Stoving Schedule	10 minutes at 200°C (object temperature)	

Mechanical Tests

Flexibility	ISO 1519	Pass 4mm
	GB/T 6742	Pass 4mm
Adhesion	ASTM D3359	5B
	ISO 2409	Gt 0
	GB/T 9286	Gt 0
Erichsen Cupping	ISO 1520	Pass >5mm
•	GB/T 9753	Pass >5mm
Impact (direct)	ASTM D2794	>=50kg·cm
, , ,	GB/T 1732	50kg⋅cm
Pencil hardness*	ASTM D3363	>=F
	GB/T 6739	>=F

*The pencil used in hardness test is Mitsubishi pencil

Chemical	and
Durability	Tests

Humidity	ASTM D1735	Pass-1000 hours, no blistering or loss of gloss
Distilled Water Immersion Exterior Durability	ASTM D870	Pass-240 hours, no blistering or loss of gloss Excellent-no chalking, slight loss of gloss after 12 months continuous exposure but no film breakdown or reduction in protective properties



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Interpon600

	Chemical Resistance	Generally good resistance to most acids, alkalis and oils at ambient temperatures	
Corrosion Tests**	Neutral Salt Spray ISO 9227 (Standard Zn-phosphating) Neutral Salt Spray ISO 9227 (Silane pretreatment)	Pass-800 hours, creep less than 2mm from scribe Pass-500 hours, creep less than 2mm from scribe	
	**Actual corrosion resistance is determined by su coating process and so on.	bstrate type, pretreatment effect, coating type and	
Pre-treatment		oust be clean and free from grease. Silane, ceramic, ous metals improves corrosion resistance. Aluminum ing or chromium free passivation film.	
Application	Interpon 600 powders can be applied by manual or automatic electrostatic spray equipment, however for consistency of finish automatic equipment is preferred. Unused powder can be reclaimed using suitable equipment and recycled through the coating system. Fluidizing air pressure ~0.7bar Transport air pressure ~0.7bar Recommended voltage 40-90kV		
Damage Repair	Surface preparation Sanding + Air Cleaning Application Recoat: Lower Voltage		
Safety Precautions	When using, do not eat, drink or smoke. Do not breathe the dust. In case of insufficient ventilation wear suitable respiratory equipment. For further information please refer to the specific product Material Safety Data Sheet (MSDS) available on request from your local AkzoNobel sales office.		
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