## **Product Datasheet**



## **BU Powder Coatings**

Interpon 700 Light Aviator Grey

Code: EP059N

Product Description:

**Interpon 700 Light Aviator Grey** is a smooth finish Glossy Hybrid powder coating, offering good colour, and heat stability. When applied with right equipments and expertise, this powder provides excellent flow and finish effect for aesthetic appeal as well as coverage.

This powder is compliant with ROHS directive, 2011/65/EU.

		Result	Method
Powder Properties:	Colour	Grey	
	Gloss(60° ahead)	Comparable to std	ASTM D523-89
	Specific Gravity	1.5-1.7 g/cm³	Theoretical
	Particle size	•	Suitable for electrostatic spray
	Storage		Keep in dry and cool conditions, away from direct sunlight
	Shelf Life		12 months when stored in sealed carton as per above conditions
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.		
Mechanical and	Substrate	Mild Steel	
Chemical Test :	Pre-treatment	Zinc Phosphate	
	Film Thickness	50-70 microns	ASTM D 1186-93
	Stoving	10 minutes at 180°C (EMT)	
	Adhesion	GT=0	ASTM D 3359 -97
	Scratch Hardness	3 Kgs	ASTM D 1474-92
	Flexibility (Conical Mandrel)	6 mm	ASTM D522 -93A
	Erichsen Cupping	8 mm	ASTM 643-84
	Impact	180 Kg cm	ASTM D2794
	Salt Spray	<3mm corrosion creep from Scribe After 500 hrs exposure in SST Cabinet	ASTM B-117
	Humidity Chamber	No blistering, No color change After 500hrs exposure in Humidity cabinet	ASTM D2247
Pre-treatment:	For more information regarding spe	cific substrates and applications for	Interpon 700 Light Aviator Gre
Application:	Interpon 700 Light Aviator Grey of Unused powder can be reclaimed u		

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

AkzoNobel India Limited, Bangalore 562114 India Tel +91 80 22895000 Fax +91 80 22895500 www.interpon.com Copyright ©2013 AkzoNobel India Ltd. Interpon is a registered trademark of AkzoNobel

Data Sheet (MSDS - PC010).

Code – Issue 2 Issued: Jan 2016

**Safety Precautions:** 

Issued: Jan 2016 Disclaimer: The infe



