

Product Data Sheet

	AkzoNobel Powd Interpon 300 AM	er Coatings				
Product Description	Interpon 300 AM is a series of polyester resin based thermo-setting powder coatings formulated using TGIC. The pigments used in the Interpon 300 series restrict the field of application of this powder coatings class to interior uses. Interpon 300 is designed for interior decoration such as, metal furniture, shop fittings, shelves, light fittings.					
	Interpon 300 AM is a hig of your specifications. Ac the number of microbes mold up to 99.9%	ditionally Interpon 300	AM uses BioCote	e® antimicrobial te	chnology to reduce	
Powder Properties	Chemical type	Polyester TGIC				
	Particle Size	Suitable for electro	ostatic spray			
	Specific gravity	1.2-1.95 g/cm³ de	pending on colour	and effect		
	Storage	Dry cool condition	s below 25°C (ope	en boxes must be	resealed)	
	Shelf life	12 months			,	
	Stoving schedule	12 to 24 minutes a	at 180°C			
	(object temperature)	8 to 16 minutes a	at 200°C			
	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.SubstrateGold Seal polished 0.5mm steelPretreatmentGold Seal lightweight Zinc Phosphate					
		Gold Seal polishe	d 0.5mm steel		is used.	
	Pretreatment Film Thickness	Gold Seal polishe Gold Seal lightwei 80 microns	d 0.5mm steel ight Zinc Phospha	te	is used.	
	Pretreatment	Gold Seal polishe Gold Seal lightwei	d 0.5mm steel ight Zinc Phospha	te	is used.	
Nechanical Tests	Pretreatment Film Thickness	Gold Seal polishe Gold Seal lightwei 80 microns	d 0.5mm steel ight Zinc Phospha	te	is used. Coarse Texture	
Mechanical Tests	Pretreatment Film Thickness	Gold Seal polishe Gold Seal lightwei 80 microns	d 0.5mm steel ight Zinc Phospha °C (object temper	te ature) Fine	Coarse	
lechanical Tests	Pretreatment Film Thickness Stoving Schedule Flexibility	Gold Seal polishe Gold Seal lightwei 80 microns 12 minutes at 200	d 0.5mm steel ight Zinc Phospha °C (object temper Smooth	te ature) Fine Structure	Coarse Texture	
lechanical Tests	Pretreatment Film Thickness Stoving Schedule Flexibility (Cylindrical Mandrel)	Gold Seal polishe Gold Seal lightwei 80 microns 12 minutes at 200 ISO 6860 ISO 2409	d 0.5mm steel ight Zinc Phospha °C (object temper Smooth Pass 6 mm	te ature) Fine Structure Pass 5 mm	Coarse Texture Pass 5 mm	
lechanical Tests	Pretreatment Film Thickness Stoving Schedule Flexibility (Cylindrical Mandrel) Adhesion	Gold Seal polishe Gold Seal lightwei 80 microns 12 minutes at 200 ISO 6860 ISO 2409 (2mm Crosshatch)	d 0.5mm steel ight Zinc Phospha °C (object temper Smooth Pass 6 mm Gt 0	te ature) Fine Structure Pass 5 mm Gt 0	Coarse Texture Pass 5 mm Gt 0	
Mechanical Tests Chemical and Durability Tests	Pretreatment Film Thickness Stoving Schedule Flexibility (Cylindrical Mandrel) Adhesion Erichsen Cupping	Gold Seal polishe Gold Seal lightwei 80 microns 12 minutes at 200 ISO 6860 ISO 2409 (2mm Crosshatch) ISO 1520	d 0.5mm steel ght Zinc Phospha °C (object temper Smooth Pass 6 mm Gt 0 Pass 6 mm 50kgcm No corrosion c	te ature) Fine Structure Pass 5 mm Gt 0 Pass 6 mm	Coarse Texture Pass 5 mm Gt 0 Pass 6 mm 50kgcm scribe. Class 0	



Pre-treatment							
	and particularly lightweight Aluminium substrates may anodizing for certain applic Galvanised steel may requ	Aluminium, steel or Zintec surfaces to be coated must be clean and free from grease. Iron phosphate and particularly lightweight zinc phosphating of ferrous metals improves corrosion resistance. Aluminium substrates may require a chromate conversion coating, chrome free pre-treatment or flash anodizing for certain applications. Galvanised steel may require zinc or chromate conversion or sweep blasting. Detailed advice should be sought from the pre-treatment supplier.					
Application	Interpon 300 powder coatings can be applied by corona electrostatic or tribostatic equipment. However the aspect obtained by tribo-static equipment may vary when compared to electrostatic application and/or our colour card. In all application processes the aspect obtained is subject to variation, depending on the method of application (type of gun, nozzle, etc) and the shape/type of component. We recommend that the actual application parameters are adapted and adjusted depending on the type of component and with each powder batch in order to give a finish in accordance with our colour card. The following procedure is given as a guideline when using these finishes. We recommend the use of flat jet spray nozzles. To ensure powder homogeneity, the complete content of the boxes should be emptied completely into the feed hopper. For manual application it is essential to ensure that an even film thickness is applied and in all Instances sinusoidal gun movements should be avoided.						
	Recycling Recommended Film thickness	Smooth 60-80 microns	roduct - Consult Technica Fine Structure 60-90 microns	Coarse Texture 80-100 microns			
Additional Information	 Contact with Chemical Agents Contact, even for a short duration, with certain household products and chemicals, can cause irreversible changes in the gloss and appearance. We recommend that a test is carried out on a nonvisible area before using these types of products on these coatings. For further information please contact your AkzoNobel representative. Interpon 300 AM in conjunction with BioCote Ltd ® has been tested for antimicrobial efficacy in accordance with ISO 22196: 2011 and exhibited a minimum of 95% and up to 99.99% reduction in the population of Escherichia coli and Methicillin Resistant Staphylococcus aureus (MRSA). Testing was carried out by an independent laboratory and is classified as 'microbiological results satisfactory'. BioCote® silver ion technology has been proven effective against the following bacteria in laboratory conditions: 						
	Interpon 300 AM in conjur accordance with ISO 2219 population of Escherichia c Testing was carried out by	nction with BioCote L 6: 2011 and exhibited oli and Methicillin Re an independent labo	d a minimum of 95% and u sistant Staphylococcus au ratory and is classified as	up to 99.99% reduction in the ureus (MRSA).			
	Interpon 300 AM in conjur accordance with ISO 2219 population of Escherichia c Testing was carried out by satisfactory'. BioCote® silv	nction with BioCote L 6: 2011 and exhibited oli and Methicillin Re an independent labo er ion technology ha	d a minimum of 95% and u sistant Staphylococcus au ratory and is classified as	up to 99.99% reduction in the ureus (MRSA).			



Interpon 300 AM contains BioCote® silver phosphate glass antimicrobial technology to preserve the coating surface and prevent degradation caused by microbial growth once applied to the intended substrate. Please consult the Material Safety Datasheet (MSDS) **Safety Precautions** 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 fulfill 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. Therefore, unless we specifically agree in writing otherwise, we do not accept any liability whatsoever for the performance of the product or for any loss or damage arising out of the use of the product. All products supplied and technical advices given are subject to our standard terms and conditions of sale. You should request a copy of this document and review it carefully. The information contained in this data sheet is subject to modification from time to time in the light of experience and our policy of continuous development. It is the user's responsibility to verify that this data sheet is current prior to using the product. Brand names mentioned in this data sheet are trademarks of or are licensed to AkzoNobel

http://www.interpon.com/contact-us/

Copyright © 2014 Akzo Nobel Powder Coatings Ltd. Interpon is a registered trademark of AkzoNobel Interpon 300 AM - Issue 3 Issued: 04.04.2017 Author Lvan Berk