

Product Data Sheet

	AkzoNobel Powde High Durable Powe Interpon® ACE 101	der Coating		
Product Description	exterior exposure and for u equipment and component	use as a decorative and ts. Interpon® ACE 101	polyester TGIC-Free powder coatings designed for d/or functional coating for agricultural and construction 0 coatings provide significantly improved gloss retention standing transfer efficiency and faraday cage penetration	
Powder Properties	Particle size	Suitable for electrostatic spray		
	Chemical type	Polyester TGIC-Free		
	High Gloss (60°)	≥ 80%		
	Satin Gloss (60°)	≥ 40% to ≤ 70%		
	Orange Peel	6 min (ACT ref. Panels)		
	Density	1.2 - 1.8 g/cm ³ Depending on Color		
	Storage	Dry cool conditions (<80°F, <25°C)		
	Shelf life	12 months, typical		
	Cure Schedule			
	(object temperature)	15-30 minutes at 350°F (180°C) 10-25 minutes at 375°F (190°C)		
	(object temperature)	8-20 minutes at 390°F (200°C)		
	Failure to observe the c deterioration of the coat		s may cause difference in color, gloss and the	
Test Conditions	deterioration of the coat The results shown below indicated) have been car	are based on mechan ried out under laborato	s may cause difference in color, gloss and the ical and chemical tests which (unless otherwise ry conditions and are given for guidance only. Actual imstances under which the product is used.	
Test Conditions	deterioration of the coat The results shown below indicated) have been car	are based on mechan ried out under laborato	ical and chemical tests which (unless otherwise ry conditions and are given for guidance only. Actual	
Test Conditions	deterioration of the coat The results shown below indicated) have been carn product performance will	ing properties. are based on mechan ried out under laborato depend upon the circu Cold Rolled Steel	ical and chemical tests which (unless otherwise ry conditions and are given for guidance only. Actual	
Test Conditions	deterioration of the coat The results shown below indicated) have been can product performance will Substrate	ing properties. are based on mechan ried out under laborato depend upon the circu Cold Rolled Steel	ical and chemical tests which (unless otherwise ry conditions and are given for guidance only. Actual imstances under which the product is used.	
Test Conditions	deterioration of the coat The results shown below indicated) have been car product performance will Substrate Pretreatment	ing properties. are based on mechan ried out under laborato depend upon the circu Cold Rolled Steel Iron Phosphate (B1 60-90 μm	ical and chemical tests which (unless otherwise ry conditions and are given for guidance only. Actual imstances under which the product is used.	
	deterioration of the coat The results shown below indicated) have been carn product performance will Substrate Pretreatment Film Thickness Cure Schedule	ing properties. are based on mechan ried out under laborato depend upon the circu Cold Rolled Steel Iron Phosphate (B1 60-90 μm 15 minutes at 375° Method	ical and chemical tests which (unless otherwise ry conditions and are given for guidance only. Actual imstances under which the product is used. 1000) or Zinc Phosphate (B952) F (190°C) (object temperature) Result	
	deterioration of the coat The results shown below indicated) have been carr product performance will Substrate Pretreatment Film Thickness Cure Schedule Adhesion	ing properties. are based on mechani ried out under laborato depend upon the circu Cold Rolled Steel Iron Phosphate (B1 60-90 μm 15 minutes at 375° Method ASTM D3359	ical and chemical tests which (unless otherwise ry conditions and are given for guidance only. Actual imstances under which the product is used. 1000) or Zinc Phosphate (B952) F (190°C) (object temperature) Result 5B	
	deterioration of the coat The results shown below indicated) have been carr product performance will Substrate Pretreatment Film Thickness Cure Schedule Adhesion Hardness	ing properties. are based on mechan ried out under laborato depend upon the circu Cold Rolled Steel Iron Phosphate (B1 60-90 μm 15 minutes at 375° Method ASTM D3359 ASTM-D3363 (Gou	ical and chemical tests which (unless otherwise ry conditions and are given for guidance only. Actual imstances under which the product is used. 1000) or Zinc Phosphate (B952) F (190°C) (object temperature) Result 5B ige) ≥ H	
	deterioration of the coat The results shown below indicated) have been carr product performance will Substrate Pretreatment Film Thickness Cure Schedule Adhesion	ing properties. are based on mechani ried out under laborato depend upon the circu Cold Rolled Steel Iron Phosphate (B1 60-90 μm 15 minutes at 375° Method ASTM D3359	ical and chemical tests which (unless otherwise ry conditions and are given for guidance only. Actual imstances under which the product is used. 1000) or Zinc Phosphate (B952) F (190°C) (object temperature) Result 5B	
Mechanical Tests Chemical and	deterioration of the coat The results shown below indicated) have been carr product performance will Substrate Pretreatment Film Thickness Cure Schedule Adhesion Hardness Impact Resistance Elongation - Conical	ing properties. are based on mechan ried out under laborato depend upon the circu Cold Rolled Steel Iron Phosphate (B1 60-90 µm 15 minutes at 375° Method ASTM D3359 ASTM-D3363 (Gou ASTMD2794	ical and chemical tests which (unless otherwise ry conditions and are given for guidance only. Actual imstances under which the product is used. 1000) or Zinc Phosphate (B952) F (190°C) (object temperature) Result 5B ige) \geq H \geq 40 Direct / \geq 20 Reverse (in*lb)	
Mechanical Tests Chemical and	deterioration of the coat The results shown below indicated) have been carr product performance will Substrate Pretreatment Film Thickness Cure Schedule Adhesion Hardness Impact Resistance Elongation - Conical Mandrel	ing properties. are based on mechani ried out under laborato depend upon the circu Cold Rolled Steel Iron Phosphate (B1 60-90 µm 15 minutes at 375° Method ASTM D3359 ASTM-D3363 (Gou ASTMD2794 ASTM D522	ical and chemical tests which (unless otherwise ry conditions and are given for guidance only. Actual imstances under which the product is used. 1000) or Zinc Phosphate (B952) F (190°C) (object temperature)	
Test Conditions Mechanical Tests Chemical and Durability Tests	deterioration of the coat The results shown below indicated) have been carr product performance will Substrate Pretreatment Film Thickness Cure Schedule Adhesion Hardness Impact Resistance Elongation - Conical Mandrel	ing properties. are based on mechani ried out under laborato depend upon the circu Cold Rolled Steel Iron Phosphate (B1 60-90 μm 15 minutes at 375° Method ASTM D3359 ASTM-D3363 (Gou ASTMD2794 ASTM D522	ical and chemical tests which (unless otherwise ry conditions and are given for guidance only. Actual imstances under which the product is used. 1000) or Zinc Phosphate (B952) F (190°C) (object temperature) F (190°C) (object temperature) Result 5B ige) ≥ H ≥ 40 Direct / ≥ 20 Reverse (in*lb) ≤ 3 mm DTM: 240 hours min Average Creepback after Scraping: < 3.0 mm DTM: 20 cycles/ 40 cycles if over Ace Primer	



High Durable Powder Coating Interpon® ACE 1010

Stability at Elevated temperatures		No significant change in color or gloss after 100% overbake.	
Aluminum, steel or Zinc su			
Aluminum, steel or Zinc surfaces to be coated must be clean and free from grease. Iron phosphate and particularly lightweight zinc phosphating of ferrous metals improves corrosion resistance. Aluminum substrates may require a chromate or non-chromate conversion coating.			
Interpon® ACE 1010 powders can be applied by manual or automatic electrostatic spray equipment. It is recommended that for consistent application and appearance the product be fluidized during application. Unused powder can be reclaimed using suitable equipment and recycled through the coating system. For more detailed information please contact AKZO NOBEL technical service people.			
Interpon® ACE 1010 high durability powder is an economical and environment friendly coating. Comparing to common outdoor use powder coating, it provides better anti-corrosion performance, color stability and gloss retention after exposure. In serious application environment, a primer is necessary. However, performance is still influenced by substrate & pretreatment type and film thickness uniformity.			
This product is intended for use only by professional applicators in industrial environments and should not be used without reference to the relevant health and safety data sheet which AkzoNobel has provided to its customer. If for any reason a copy of the relevant health and safety data sheet is not immediately available the user should contact AkzoNobel to obtain a copy before using the product. When using, do not eat, drink or smoke. All dusts are respiratory irritants. Therefore, inhalation of the dust or of the vapors resulting from the cure should be avoided. Take steps to prevent skin contact, but should contact occur, wash skin with soap and water. In case of eye contact flush immediately with clean water and seek medical advice. Dust clouds of any finely divided organic material can be ignited with an electric spark or open flame. Dust and powder should not be allowed to build up on surfaces or ledges. Dust collection equipment should be used which has provision for adequate explosion release. All equipment should be electrically earthed to prevent build up of static.			
present state of our knowle than that specifically recom from us as to the suitability responsibility of the user to legislation. Always read the advice we give or any state correct to the best of our kn or the many factors affectin Therefore, unless we specin performance of the product supplied and technical advi request a copy of this docu subject to modification from development. It is the user'	adge and on current law mended in the technic of the product for the otake all necessary ste e Material Data Sheet a ment made about the nowledge but we have fically agree in writing tor for any loss or dan ices given are subject ment and review it car n time to time in the lig s responsibility to veri	otherwise, we do not accept any liability whatsoever for the nage arising out of the use of the product. All products to our standard terms and conditions of sale. You should refully. The information contained in this data sheet is ght of experience and our policy of continuous ify that this data sheet is current prior to using the product.	
	particularly lightweight zin Aluminum substrates may Interpon® ACE 1010 pow is recommended that for c application. Unused powd coating system. For more Interpon® ACE 1010 high Comparing to common ou stability and gloss retention However, performance is This product is intended for not be used without refere provided to its customer. I immediately available the When using, do not eat, d dust or of the vapors resu should contact occur, was clean water and seek med with an electric spark or o ledges. Dust collection eq All equipment should be e	particularly lightweight zinc phosphating of ferra Aluminum substrates may require a chromate of Interpon® ACE 1010 powders can be applied to is recommended that for consistent application application. Unused powder can be reclaimed of coating system. For more detailed information of Interpon® ACE 1010 high durability powder is a Comparing to common outdoor use powder coas stability and gloss retention after exposure. In set However, performance is still influenced by sub This product is intended for use only by profess not be used without reference to the relevant he provided to its customer. If for any reason a cop immediately available the user should contact A When using, do not eat, drink or smoke. All dus dust or of the vapors resulting from the cure sh should contact occur, wash skin with soap and clean water and seek medical advice. Dust clou with an electric spark or open flame. Dust and j ledges. Dust collection equipment should be us All equipment should be electrically earthed to IMPORTANT NOTE: The information in this data se present state of our knowledge and on current lar than that specifically recommended in the technic from us as to the suitability of the product for the responsibility of the user to take all necessary ste legislation. Always read the Material Data Sheet a advice we give or any statement made about the correct to the best of our knowledge but we have or the many factors affecting the use and applica Therefore, unless we specifically agree in writing performance of the product or for any loss or dar supplied and technical advices given are subject request a copy of this document and review it car	

Akzo Nobel Powder Coatings S.p.A. Via S. Pellico 22100 – Como Italy T +39 (0)31 345 111 F +39 (0)31 345 34 <u>www.interpon.com</u>

Copyright © 2014 Akzo Nobel Powder Coatings Ltd. Interpon is a registered trademark of AkzoNobel Interpon ACE 1010 - Issue 1 Issued: [02/09/12] Revision Date: [02/09/12]