

Product Data Sheet

Product Description	Interpon A5200 powder has an excellent line of coatings for truck components and answer to the requested performance level specified by the OEMs. Interpon A5200 exhibits good weathering resistance, good flow and degassing properties with eminent application efficiencies. They offer excellent corrosion protection, chemical resistance and are protective against chipping, hardened against scratches, but flexible enough to handle always changing environmental cycles.			
Powder Properties	Chemical type	Polyester		
	Area of usage	Truck components, suspension pots, brake calipers		
	Particle Size	Custom manufactured		
	Appearance	Smooth, glossy		
	Colour	Scania subgrey 1346692		
	Gloss (60°)	85 ± 5 GU		
	Density (g/cm ³)	$1,40 \pm 0,05$		
	Stoving schedule	15 minutes at 180°C (time at object temperature)		
		Tribo- and electrostatic		
	Application	Tribo- and electrostatic		
			conditions, at least 24 months from production	
Test Conditions	Application Storage stability The results are based or carried out under laborat	Under dry, cool (< 25°C) date	conditions, at least 24 months from production sts which (unless otherwise indicated) have been for guidance only. Actual product performance wi	
Fest Conditions	Application Storage stability The results are based or carried out under laborat	Under dry, cool (< 25°C) of date n mechanical and chemical test tory conditions and are given f stances under which the prod	conditions, at least 24 months from production sts which (unless otherwise indicated) have been for guidance only. Actual product performance wi	
Test Conditions	Application Storage stability The results are based or carried out under laborat depend upon the circums	Under dry, cool (< 25°C) of date n mechanical and chemical test tory conditions and are given f stances under which the prod Steel panels, Aluminium Bonder (LH) iron phospha	conditions, at least 24 months from production sts which (unless otherwise indicated) have beer for guidance only. Actual product performance w uct is used.	
Test Conditions	Application Storage stability The results are based or carried out under laborat depend upon the circum: Substrate Pretreatment Film Thickness	Under dry, cool (< 25°C) o date n mechanical and chemical tes tory conditions and are given f stances under which the prod <u>Steel panels, Aluminium</u> Bonder (LH) iron phospha 70 µm	conditions, at least 24 months from production sts which (unless otherwise indicated) have beer for guidance only. Actual product performance w uct is used.	
Fest Conditions	Application Storage stability The results are based or carried out under laborat depend upon the circum Substrate Pretreatment	Under dry, cool (< 25°C) of date n mechanical and chemical test tory conditions and are given f stances under which the prod Steel panels, Aluminium Bonder (LH) iron phospha	conditions, at least 24 months from production sts which (unless otherwise indicated) have beer for guidance only. Actual product performance w uct is used.	
	Application Storage stability The results are based or carried out under laborat depend upon the circum Substrate Pretreatment Film Thickness Cure Schedule	Under dry, cool (< 25°C) o date n mechanical and chemical tes tory conditions and are given f stances under which the prod <u>Steel panels, Aluminium</u> <u>Bonder (LH) iron phospha</u> 70 µm 15 minutes at 180°C	conditions, at least 24 months from production sts which (unless otherwise indicated) have beer for guidance only. Actual product performance w uct is used. ate, Bonder (722/W/OF)	
Fest Conditions Mechanical Tests	Application Storage stability The results are based or carried out under laborat depend upon the circums Substrate Pretreatment Film Thickness Cure Schedule Adhesion	Under dry, cool (< 25°C) o date n mechanical and chemical tes tory conditions and are given f stances under which the prod <u>Steel panels, Aluminium</u> Bonder (LH) iron phospha 70 µm	conditions, at least 24 months from production sts which (unless otherwise indicated) have beer for guidance only. Actual product performance w uct is used.	
	Application Storage stability The results are based or carried out under laborat depend upon the circum Substrate Pretreatment Film Thickness Cure Schedule	Under dry, cool (< 25°C) of date n mechanical and chemical test tory conditions and are given f stances under which the prod Steel panels, Aluminium Bonder (LH) iron phospha 70 µm 15 minutes at 180°C DIN EN ISO 2409	conditions, at least 24 months from production sts which (unless otherwise indicated) have beer for guidance only. Actual product performance w uct is used. ate, Bonder (722/W/OF) Gt 0A	
	Application Storage stability The results are based or carried out under laborat depend upon the circum Substrate Pretreatment Film Thickness Cure Schedule Adhesion Erichsen Cupping	Under dry, cool (< 25°C) of date n mechanical and chemical test tory conditions and are given f stances under which the prod Steel panels, Aluminium Bonder (LH) iron phospha 70 µm 15 minutes at 180°C DIN EN ISO 2409 DIN EN ISO 1520	conditions, at least 24 months from production sts which (unless otherwise indicated) have beer for guidance only. Actual product performance w uct is used. ate, Bonder (722/W/OF) Gt 0A ≥ 6 mm	

Interpon A5200 ML630D

Application	Interpon A5200 powders can be applied by manual or automatic electrostatic spray equipment. It is recommended that for consistent application and appearance product be fluidized during application. Unused powder can be reclaimed using suitable equipment and recycled through the coating system.	
Safety Precautions	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 Akzo Nobel has provided to its customers.	
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	

 AkzoNobel Powder Coatings B.V.
 T +31 (0)71 308 6981

 Rijksstraatweg 31 (building 24)
 F +31 (0)71 318 6924

 PO Box 3
 www.interpon.com

 2170 BA Sassenheim
 The Netherlands

Copyright © 2015 Akzo Nobel Powder Coatings Ltd. Interpon is a registered trademark of AkzoNobel Interpon A5200 – ML630D - Issue #3 Issued: 06.05.2010 Revision Date: 12.08.2015

Interpon.