

Product Data Sheet

AkzoNobel Powder Coatings Interpon 320 AC

Product Description

Interpon 320 AC powder coatings are part of the Interpon 320 range of powder coatings designed for interior use. They maintain the film properties of the parent range but are designed to offer users significant improvements in their application characteristics. They can be sprayed on conventional equipment and are compatible with standard powders but give a more uniform coverage, and in particular give improved coverage in Faraday Cage areas. Powders are available in a wide range of colours and gloss levels, and are always custom matched to the user's requirements.

| Powder Properties | Chemical type | Polyester TGIC-fr | ee | | | | |
|----------------------------------|---|--|--|-------------------|-------------------|--|--|
| | Particle Size | Suitable for electrostatic spray | | | | | |
| | Specific gravity | 1.2-1.95 g/cm ³ depending on colour and effect | | | | | |
| | Storage | Dry cool conditions below 25°C (open boxes must be resealed) | | | | | |
| | Shelf life | 12 months | | | | | |
| | Stoving schedule | 12 to 24 minutes at 180°C | | | | | |
| | (object temperature) | 8 to 16 minutes at 200°C | | | | | |
| | 4 to 10 minutes at 210°C | | | | | | |
| 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 Gold Seal polished 0.5mm steel | | | | | | |
| | Pretreatment | Gold Seal lightweight Zinc Phosphate | | | | | |
| | Film Thickness | ss 80 microns | | | | | |
| | Stoving Schedule12 minutes at 200°C (object temperature) | | | | | | |
| Mechanical Tests | | | Smooth | Fine Structure | Coarse Texture | | |
| | Flexibility | ISO 6860 | Pass 6 mm | Pass 5 mm | Pass 5 mm | | |
| | (Cylindrical Mandrel) | | | | | | |
| | Adhesion | ISO 2409 | Gt 0 | Gt 0 | Gt 0 | | |
| | | (2mm Crosshatch) | | | | | |
| | Erichsen Cupping | ISO 1520 | Pass 6 mm | Pass 6 mm | Pass 6 mm | | |
| | Impact | ISO 6272 (1993) | 50kgcm | 50kgcm | 50kgcm | | |
| Chemical and Durability Tests | Salt Spray (250 hours) | ISO 7253 | No corrosion creep >2mm from scribe. Class 0 No change of visual appearance | | | | |
| | Cyclic Humidity (1000 hours) | ISO 6270-1 | No corrosion creep >2mm from scribe. Class 0 No change of visual appearance | | | | |

Interpon.

| 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. | | | | | | | |
|--|---|---|---|--|--|--|--|
| However the aspect obta application and/or our co In all application process application (type of gun, application parameters a powder batch in order to The following procedure flat jet spray nozzles. To emptied completely into t | all application processes the aspect obtained is subject to variation, depending on the method of plication (type of gun, nozzle, etc) and the shape/type of component. We recommend that the actual plication parameters are adapted and adjusted depending on the type of component and with each | | | | | | |
| Recycling | Depending of the product - Consult Technical Support of AkzoNobel. | | | | | | |
| Recommended Film thickness | Smooth 60-80 microns | Fine Structure 60-90 microns | Coarse Texture 80-100 microns | | | | |
| 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 | | | | | | | |
| Please consult the Material Safety Datasheet (MSDS) | | | | | | | |
| present state of our knowl than that specifically recor- from us as to the suitabilit responsibility of the user t legislation. Always read th advice we give or any stat correct to the best of our k or the many factors affecti Therefore, unless we spec performance of the produc supplied and technical adv request a copy of this doc subject to modification fro | edge and on current la mmended in the techni y of the product for the o take all necessary st e Material Data Sheet a ement made about the anowledge but we have ng the use and applica ifically agree in writing to r for any loss or dat vices given are subject ument and review it ca m time to time in the li | ws: any person using the pu cal data sheet without first of e intended purpose does so eps to fulfill the demands so and the Technical Data Shee product by us (whether in the e no control over the quality tion of the product. otherwise, we do not accep mage arising out of the use to our standard terms and refully. The information con ght of experience and our p | roduct for any purpose other obtaining written confirmation at his own risk. It is always the et out in the local rules and et for this product if available. All his data sheet or otherwise) is or the condition of the substrate of any liability whatsoever for the of the product. All products conditions of sale. You should tained in this data sheet is olicy of continuous | | | | |
| | and particularly lightweigl Aluminium substrates ma anodizing for certain appl Galvanised steel may rec Detailed advice should be Interpon 320 AC powder However the aspect obta application and/or our col In all application processe application (type of gun, n application parameters al powder batch in order to The following procedure if flat jet spray nozzles. To emptied completely into t film thickness is applied a Recycling Recommended Film thickness Contact with Chemical . Contact, even for a short irreversible changes in th nonvisible area before us For further information plate Please consult the Mater IMPORTANT NOTE: The in present state of our knowl than that specifically recor from us as to the suitabilit responsibility of the user t legislation. Always read th advice we give or any state correct to the best of our k or the many factors affecti Therefore, unless we spec performance of the product supplied and technical advice yenglied and technical advice supplied and technical advice supplied and technical advice of the solute supplied and technical advice of the product supplied and technical advice of the solute supplied and technical advice of the products supplied and technical advice of the products | and particularly lightweight zinc phosphating of Aluminium substrates may require a chromate anodizing for certain applications. Galvanised steel may require zinc or chromate Detailed advice should be sought from the pre- Interpon 320 AC powder coatings can be appli However the aspect obtained by tribo-static eq application and/or our colour card. In all application processes the aspect obtaine application parameters are adapted and adjust powder batch in order to give a finish in accord The following procedure is given as a guideline flat jet spray nozzles. To ensure powder homo emptied completely into the feed hopper. For m film thickness is applied and in all Instances sin Recycling Depending of the Recommended Film Smooth 60-80 microns Contact with Chemical Agents Contact, even for a short duration, with certain irreversible changes in the gloss and appearar nonvisible area before using these types of pro For further information please contact your Akz Please consult the Material Safety Datasheet (IMPORTANT NOTE: The information in this data a present state of our knowledge and on current la than that specifically recommended in the technif from us as to the suitability of the product for the responsibility of the user to take all necessary st 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 dat supplied and technical advices given are subject request a copy of this document and review it ca subject to modification from time to time in the li | and particularly lightweight zinc phosphating of ferrous metals improves a Aluminium substrates may require a chromate conversion coating, chrom anodizing for certain applications.Galvanised steel may require zinc or chromate conversion or sweep blas Detailed advice should be sought from the pre-treatment supplier.Interpon 320 AC powder coatings can be applied by corona electrostatic However the aspect obtained by tribo-static equipment may vary when co application and/or our colour card.In all application processes the aspect obtained is subject to variation, de application parameters are adapted and adjusted depending on the type 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 finisher filat jet spray nozzles. To ensure powder homogeneity, the complete cont emptied completely into the feed hopper. For manual application it is ess film thickness is applied and in all Instances sinusoidal gun movements a for 80-80 micronsRecyclingDepending of the product - Consult Technica 60-80 micronsRecommended Film thickness in the gloss and appearance. We recommend that a nonvisible area before using these types of products on these coatingsFor further information please contact your AkzoNobel representative. | | | | |

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