## **Product Data Sheet**



## **BU Powder Coatings** Interpon D1036 SG WHITE RAL9003 Product Code: SC19AN Interpon D1036 SG WHITE RAL9003 is a standard durable powder coatings specifically formulated without TGIC, for use on architectural aluminium components. Providing new levels of weathering resistance Interpon D1036 SG WHITE RAL9003 surpasses the performance of all leading architectural powders. Product Description It offers significantly higher gloss retention and resistance to colour change combined with maximum film integrity to ensure long term cosmetic and functional protection. The Interpon D1036 SG WHITE RAL9003 has been awarded the prestigious Qualicoat, Class 1 approval for standard durable architectural powder coatings and conforms to the requirements of EN12206 (high durability systems). **Powder Properties** Chemical type Polyester 60-75 Gloss **Particle Size** Suitable for electrostatic spray Densitv 1.600 ±0.1 g/cm<sup>3</sup> Dry cool conditions under 30°C Storage Shelf life 12 months Sales Code S series Stoving schedule at 200°C: 10 min (object temperature) **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 Aluminium (0,8mm Al Mg1) Pretreatment Chromate Film Thickness 60-80 microns Stoving 10'/200°C (object temperature) **Mechanical Tests** Adhesion ISO 2409 0 (2 mm Crosshatch) Erichsen Cupping ISO 1520 and Pass Qualicoat Class1 Hardness ISO2815 >80 (Bucholz) Impact ISO 6272 and Pass Qualicoat Class1 Flexibility ISO6860 Pass Qualicoat Class1 Pass - No corrosion creep **Chemical and Durability** ASTM B117-85 Salt Spray Tests (1000 hours) more than 2.0 mm from scribe Minimum blister rating 8. Acetic Acid Salt Spray ISO 9227 Pass-<16mm corrosion/10cm (1000 hours) Pass - No corrosion area >1mm from scribe **Constant Humidity** ISO 6270 (1000 hours) Sulphur Dioxide ISO 3231 Pass - No blistering or loss of gloss or Discoloration (Kesternich) Permeability Pressure Cooker Pass- No defects after 1 hour EN12206-1:2004 (2 hours boiling water) Part 5.10

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## **Chemical and Durability** Generally good resistance to dilute **Chemical Resistance** acids. **Tests (Continue)** Alkalis and oils at normal temperatures. EN12206-1:2004 **Mortar Resistance** No effect after 24 hours Part 5.9 **Exterior Durability** ISO2810 Exceeds Qualicoat Class1 requirements 12 months Florida **Color Stability at** Excellent **Elevated temperatures** For maximum protection it is essential to pretreat architectural components prior to the application of Pretreatment Interpon D1036 SG WHITE RAL9003. Aluminium components should receive a full multi-stage chromate conversion coating or a suitable chrome-free pretreatment to clean and condition the substrate. Detailed advice should be sought from the pretreatment supplier. Interpon D1036 SG WHITE RAL9003 can be applied by manual or automatic electrostatic spray Application equipment. For solid shades, unused powder can be reclaimed using suitable equipment and recycled through the coating system. For mixed colors and certain special effect finishes, advice must be sought from the manufacturer, as to the suitability or otherwise of the product for recycling. Certain special effect finishes may not be suitable for recycling. For all mixed color/special effect systems, advice must be sought as to the correct mixing ratio for virgin/reclaim powder. Safety Precautions Please consult the Material Safety Datasheet (PC010) copies of which are available on request. Disclaimer The information given in this sheet is not intended to be exhaustive and any person using the product for any purpose other than that specifically recommended in this sheet without first obtaining written conformation from us as to the suitability of the product for the intended purpose does so at his own risk. Whilst we endeavour to ensure that all advice we give about the product (whether in this sheet or otherwise) is correct we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development



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