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Technical data sheet

Date : 9/18/2012

Product name : Interpon ACE 1000

Product code : JE066QF (Formerly 30-2171C)
Color : 223 Ag Yellow – Interpon ACE 1000

Product Description : Interpon ACE 1000 is a series of high durability polyester

TGIC powder coatings designed for exterior exposure and for use as a decorative and/or functional coating for agriculatural and construction equipment and components. **Interpon ACE 1000** coatings posses outstanding over bake resistance and excellent mechanical properties and provide significantly improved gloss retention and resistance to color change.

Powder properties

Type : Polyester TGIC

Particle size : Suitable for electrostatic spray

High Gloss (60°) $: \ge 80\%$

Orange Peel : 6 min (ACT ref. Panels)

Specific gravity : 1.28 +/-0.05 g/cm³

Coverage at 1.0 mil : 150.23 sq.ft/lb/mil

Storage conditions : Dry cool conditions (<80°F, <25°C)

Shelf life : 12 months, typical

Cure Schedule : 15-30 minutes at 355° F (180° C)

10-25 minutes at 375° F (190° C) 8-20 minutes at 390° F (200° C)

Failure to observe the correct curing conditions may cause difference in color, gloss and the deterioration of the coating properties.

Test Conditions

Substrate : Cold Rolled Steel

Pretreatment : Iron Phosphate (B1000) or Zinc Phosphate (B952)

Cure schedule : 15 minutes at 375°F (190°C) (object temperature)

Film Thickness : 2.0-3.5 mils

Testing condition : The results shown above 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.

Mechanical tests

Elongation – Conical Mandrel $\leq 3 \text{ mm}$ ASTM D522Adhesion $\leq 5B$ ASTM D3359Hardness (Gouge) $\leq H$ ASTM D3363Impact Resistance $\leq 40 \text{ Direct / } > 20 \text{ Reverse (in*lb)}$ ASTM D2794

Chemical tests





Salt spray : DTM: 240 hours min; average creepback ASTM B117

after scraping: < 3.0 mm

Cyclical Corrosion : DTM: 20 cycles/40 cycles if over ACE Primer SAE J2334

Average creepback after scraping: <5.0 mm

Florida Exposure (12 mo.) : Gloss Retention (60°): $\geq 50\%$ ASTM D1014

Color Change (ΔE): < 4 max

Humidity Resistance: No rust, no blisters, no gloss reduction ASTM D2247

after 1,000 hours

Chemical Resistance : Good immersion resistance to water, ASTM D870

diesel fuel, engine oil, gasoline & engine

coolant.

Stability at Elevated temperatures: No significant change in color or gloss after 100% overbake.

Substrate pre-treatment

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.

Application

Interpon ACE 1000 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 an AkzoNobel technical service representative.

Additional Information

Interpon ACE 1000 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.

Safety Precautions

Please consult the Safety Datasheet (SDS).

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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 Safety 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



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