## Series 7000

## Polyester TGIC FREE

General Description:

Polyester TGIC FREE powders of the 7000 series are polyester powders for Interior and Exterior Use. These powders provide excellent high UV resistance and good mechanical properties. Polyester TGIC FREE powders available in smooth, granular or texture finish as well as in combinations of metallic effects and pearl surfaces.

## Typical Applications:

Typical applications include aluminum profiles, curtain walls, backyard furniture, electrical poles, fence posts, cell towers, structural Steel, water pipe accessories, enclosures etc.

## Colors and Shades:

Specifications:

7000 series is available in most of the RAL colors according to customer's requirements.

| Properties                 | Test Method | Value                |
|----------------------------|-------------|----------------------|
| Specific Gravity           | ASTM D5965  | 1.5 – 1.7 g/cc       |
| Gloss (60°)                | ASTM D523   | 70-100, upon request |
| Impact Resistance          | ASTM D2794  | >25 kg*cm            |
| Flexibility                | ASTM D522   | Up to 180°, 3 mm     |
| Pencil Hardness            | ASTM D3363  | >H                   |
| Adhesion                   | ISO 2409    | GT=0, 100%           |
| Salt Spray                 | ASTM B117   | >1000 hours          |
| Humidity Resistance        | ASTM D2247  | >1000 hours          |
| Accelerated Weathering UVA | ASTM G 53   | 1000 hours           |
|                            |             |                      |

All test, unless noted otherwise, were performed on AL-36 Aluminum panels At a film thickness of 60 - 80 microns (25 microns = 1 mil.).

Stoving conditions: At Metal Temp. 170-175°C (338-347°F) - 15-20 min. At Metal Temp. 180-185°C (356-365°F) - 8-12 min.

Recommendations: Totally avoid mixing powders from different series or different vendors. Metallic powders and different batches can show small colour differeces from batch to batch, this is normal and unavoidable. Add no more than 25-30 % of reclaimed powder to a virgin one.

Powder coating tend to absorb moisture and therefore it must be stored in a sealed Storage: container once opened or used. Also, it must be kept away from sources of heat and direct sunlight. The powder's shelf life expectancy is 12 months, at a temperature of 25°C (77°F), at a relative humidity below 60%.

Precautionary It is recommended that the areas surrounding the site where coating takes place be properly Measures: ventilated. The powder's particles cause irritation of the respiratory tract. Inhalation of powder must therefore be avoided. In case of contact with the skin, wash with water and soap. In case of contact with the eyes, wash with water immediately and seek medical help. A mask, gloves and protective glasses must be worn while working with powdered paint. All equipment must be grounded in order to avoid build- up of static electric current.

General notes:

what is specifically recommended in this sheet should not be considered a substitute  $\frac{1}{2}$  for consultation when formulating specifications for a specific project. All the data and  $\frac{1}{2}$ recommendations contained in this sheet are based on inspections, knowledge and a experience accumulated in our lab and on the ground, and they are most reliable. We @claim no responsibility, implied, or otherwise. We are solely responsible for the product  $\vec{o}$ quality; users must verify whether it suits their specific requirements. The information contained herein is liable to modification without advance notice.





All of the copyright © Univercol colors LTD Univercol 09-8637555 | www.univercol.com