

Technical Data Sheet

Satin Black PRSL 10026

Description: Thermosetting polyester TGIC powder coating. Polyester TGIC's are designed for interior or

exterior applications.

Typical Applications: General metals, architectural, automotive, lawn & garden furniture, stadium seating, light fixtures,

marine, fencing, etc.

Typical Film Thickness 2.0-3.0+ mil

 Physical Properties:
 Gloss 60'angle (ASTM D-523-89)
 15-25

 Hardness (ASTM D-3363-92A)
 H – 2H

Flexibility (ASTM D-1737-89)

Adhesion (ASTM D-3359-95A)

Impact Direct/Indirect (ASTM D-2794-93)

Exterior Durability

Very Good

Chemical Resistance

Good

Salt Spray (ASTM B117) 1000 Hrs < 1/8'

Specific Gravity (calculated) 1.71

Application Data: Polyester tgic's are to be applied with a corona electrostatic powder spray gun at between 60kv –

100 kv.

Cure Schedule: Polyester tgic's can be cured in a direct or indirect gas convection oven, an electric oven, or an

Infra red. A combination of any of these ovens is also suitable.

Standard Cure: 10 Minutes @ 400°f Peak Metal Temperature

Storage: Product should be stored at temperatures below 80°f, in a dry area away from any heat source.

Notes: All tests were performed on Bonderite 1000, iron phosphated panels with a nominal film thickness

of 2 mils. For lower gloss products, a longer dwell time and/or higher cure temperature may be

needed to achieve minimum gloss. Please refer to the MSDS for safety information.

Any recommendations contained herein or any information given by any IFS COATINGS representative is based on tests and information believed to be accurate. However, since we have no control over the conditions under which our products are transported, stored, handled, or used by purchasers, all recommendations and sales are made on condition that IFS COATINGS will not be held liable for any damages resulting from their use. No representative of ours has any authority to waive or change this provision.

3601 North Interstate 35 Gainesville Texas 76240 Tel. (940) 668 1062 Fax. (940) 668 1061