

# GSB Approved Architectural Range

| Product    | 30919 BOND PE/UM SILVER CO                                  |  |
|------------|---|--|
| Curing     | 10 MINS @ 200C Metal Temperature                            |  |
| Brilliance | Visual Only   |  |
| Approvals  | Certificate Nos: 129c, 129f, 152f,152h,152j,152k,152n,280c. |  |

#### PRODUCT DESCRIPTION

Sherwin-Williams' Powder Coatings' GSB Standard Class approved range of Architectural Polyesters are recommended for use on aluminium exterior situations where the GSB specification applies. Our attention to formulation and particle size control ensures optimum transfer efficiency, enabling applied costs to be better controlled.

#### Storage Life:

Store in dry, cool conditions, preferably below 25°C.

Shelf life under these conditions will be approx 12 months.

#### **CHARACTERISTICS**

| <b>Spec. Gravity (κ</b> g/I): 1,40 – 1,80 (depending on color and gloss)                                     |  |
|--|--|
| <b>Theoretical Coverage</b> (m2/Kg @60μ): 9-12<br>(100% utilization assumed) depending<br>on color and gloss |  |
| Recommended minimum film<br>thickness:   |  |
| Dry: 60 μm   |  |
| <b>Colour:</b><br>Wide range available to all common<br>standards and to order                               |  |
| <b>Gloss:</b><br>Three levels available (all measured at<br>an incident angle of 60°)                        |  |
| Cert 129c 30 ± 5 units   |  |
| Cert 129f 70 ± 5 units   |  |
| Cert 152n 8+/-10 units   |  |
| (permissible variation from the nominal value)   |  |
|  |  |
|  |  |
|  |  |
|  |  |

#### APPLICATION

Sherwin-Williams' GSB approved powder coatings are suitable for use with all known electrostatic powder spraying equipment designed for thermosetting powder application.

#### Curing Cycle

# Minimum Curing Conditions (Minutes at object temperature)

|       | Semi Gloss<br>129f | Matt 129c   |
|-------|--------------------|-------------|
| 210°C | 5 mins             | 8 mins      |
| 200°C | 6 mins             | 10 mins     |
| 180°C | 10 mins            | Not         |
| 180 C | 10 mins            | recommended |
| 170°C | 16 mins            | Not         |
|       | 10 111115          | recommended |

|       | Ultra Matt |
|-------|------------|
|       | 152n       |
| 200°C | 10 mins    |
| 195°C | 12 mins    |
| 190°C | 20 mins    |
|       |            |

#### **Maximum Cure Conditions**

|       | Semi Gloss<br>129f | Matt 129c   |
|-------|--------------------|-------------|
| 210°C | 5-15 mins          | 8-15 mins   |
| 200°C | 6-16 mins          | 10-20 mins  |
| 180°C | 10-20 mins         | Not         |
| 190 C | 10-20 111115       | recommended |
| 170°C | 16-25 mins         | Not         |
| 1/0 C | 10-23 MINS         | recommended |

|       | Ultra Matt |
|-------|------------|
|       | 152n       |
| 200°C | 10-15 mins |
| 195°C | 12-25 mins |
| 190°C | 20-30 mins |



#### SUBSTRATE PREPARATION

Conversion coating is essential in all cases. A chromate or chromate-free pretreatment approved by GSB should be used prior to powder coating.

#### PERFORMANCE DATA

Adhesion: Gt 0 ISO2409:1992 (2mm)

Indentation Min 80 ISO2815:1973

Mandrel bend: No cracking or detachment ISO1519:1995 (5mm)

Impact: No cracking or detachment ASTM D2794: 1969 (2.5Nm)

Kesternich Max 1mm corrosion creep from scribes ISO3231:1993 (0.21.S02-24 cycles)

Acetic Acid Salt Spray Max 16mm2 over 10cm length of scribe ISO9227:1990 (1000hrs)

Accelerated Weathering Loss of gloss max 50% of original value QUV-B 313 300hrs

Weathering Residual gloss 50% of original (min) Florida 5° south facing 1 year (ISO2810:1974)

Resistance to Mortar No residue after removal ASTM B3260 (24hrs)

Resistance to boiling water No defects or detachment 2 hrs de-ionised water or 1 hr pressure cooker Condensed water No blistering Max 1mm under film creep DIN50017:1982 (1000 hrs)

Solvent (Xylene) Rating 3-4 30 secs

Sawing, Milling, Drilling No cracking or chipping

**Cupping Test** (typically 7-9 min) ISO1 520: 1995 5 mm min

Substrate used for these tests was aluminum alloy AA5005-H24 with a thickness of 0.8mm pre-treated according to DIN 50939: 1988

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#### CAUTION

#### FOR INDUSTRIAL SHOP APPLICATION

Thoroughly review product label and Safety Data Sheet (SDS) prior to using this product.

A Safety Data Sheet is available from your local Sherwin-Williams facility or distributor

Note: Product Data Sheets are periodically updated to reflect new information relating to the product. It is important that the user obtain the most recent Product Data Sheet for the product being used. The information, rating, and opinions stated here pertain to the material currently offered and represent the results of tests believed to be reliable. However, due to variations in user handling and methods of application which are not known or under our control, The Sherwin-Williams Company cannot make any warranties as to the end result.

# SHERWIN-WILLIAMS.

## **Technical Data**

Sherwin-Williams UK Ltd. Goodlass Road L24 9HJ, England Tel + 44 (0) 151 486 0486 Email: liverpool.sales@sherwin.com

Printed Date: Aug-22

### 30919 - BOND PE/UM SILVER CO

| Attributes                             |   |
|--|---|
| Chemical Type                          | Polyester   |
| Specific Gravity (Theoretical) (kg/l)  | 1.28 +/-0.10  |
| Coverage @ 1 µm DFT m <sup>2</sup> /kg |   |
| Technical Features                     |   |
| Film Properties                        | Range/Value   |
| Recommended Film Thickness             | 60-80 microns   |
| Flexibility (Cylindrical Mandrel)      |   |
| Flexibility (Conical Mandrel)          |   |
| Adhesion                               |   |
| Gloss (60 degrees)                     | Visual Only   |
| Gloss (20 degrees)                     |   |
| Direct Impact (cm/kg)                  |   |
| Reverse Impact (cm/kg)                 |   |
| Erichsen Cupping Test (mm)             |   |
| Cure Cycle                             | 10 MINS @ 200C Metal Temperature  |
| Appearance                             |   |
| Application                            | Suitable for automatic and manual electrostatic application. Please check with your sales representative for Tribo.                                   |
| Pretreatment                           | The surface to be coated must be free from oils, grease, and flash rust. A good quality pre-treatment process is recommended for optimum performance. |
| Substrate                              | Suitable for metal substrate.   |
| Approval                               |   |
| Version                                |   |

Thoroughly review product label and Safety Data Sheet (SDS) for safety information and cautions prior to using this product. Environmental Data Sheet (EDS), Product (SDS) please visit your local Sherwin- Williams facility or www.PaintDocs.Com. Please direct any questions or comments to your local Sherwin-Williams facility. **Note**: All purchases of products from Sherwin-Williams are exclusively subject to Sherwin-Williams' terms and conditions of sale which can be found at www.Sherwin.Com. Please review these terms and conditions prior to the purchase of the products. Sherwin-Williams warrants the product to be free of manufacturing defect in accordance with Sherwin-Williams' quality control procedures. Except for the preceding sentence, due to factors that are outside of Sherwin-Williams' control, including substrate selection, and customer handling, preparation, and application, Sherwin-Williams cannot make any other warranties related to the product or the performance of the product. **SHERWIN-WILLIAMS DISCLAIMS ALL WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTY OF MERCHANTABILITY, THE IMPLIED WARRANTY OF FITNESS FOR A <b>PARTICULAR PURPOSE**. Liability for products proven to be defectively manufactured will be limited solely to replacement of the defective product or the refund of the purchase price paid for the defective product, as determined by Sherwin-Williams. Under no circumstances shall Sherwin-Williams be liable for indirect, special, incidental or consequential damages, lost profits or punitive damages arising from any cause whatsoever.

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