## **Technical Data Sheet**

# Premium Polyester Powder 5930

Highly weather resistant coating powder with GSB approval Florida 3 (no. 125 f) and Qualicoat approval Class 2 (no. P-1371) for exterior use in extreme climatic conditions, gloss (70–90 GU/60°-A.)









### Field of application

For interior and exterior coatings meeting the highest qualitative and optical demands, e.g. for facade coatings, window frames, large scale constructions, truck attachments, agricultural machines, fence systems, garage doors, sound insulation walls etc.

#### Approvals/permits

Qualicoat approval: class 2, approval-no.: P-1371 (Verein für Qualitäts-kontrolle in der Lackier- und Beschichtungsindustrie).
GSB approval: Florida 3 Coating Material Aluminum, approval no.: 125 f (Gütegemeinschaft für die Stückbeschichtung von Bauteilen)
Product approvals: Deutschen Bahn for coating powder in accordance with DBS 918 340 technical interior and exterior use aluminum, technical interior use steel and technical exterior use steel.

#### **Properties**

- maximum weather resistance
- excellent gloss and color stability
- good protection against corrosion
- good chemical resistance
- very high degree of surface hardness
- good mechanical values
- very good cleanability
- good levelling properties
- after pre-treatment suitable for all common metallic substrates
- limited adhesion of wet paints, screen printing inks, glues, sealants, etc. For this reason, proper adhesion must be verified in each specific case before application.
- once fully cured, the paint film is physiologically safe



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Basis Polyester resin

**Color** Due to the limited availability of weather-proof pigments, the product

range only includes a limited number of different tints.

Degree of gloss Gloss, 70 to 90 GU/60° (in accordance with to DIN EN ISO 2813) The

measured value may differ for metallic colors.

**Density** 1,45 to 1,70 g/cm³ (in accordance with DIN ISO 8130-2)¹)

Theoretical Coverage approx. 635 m<sup>2</sup>/kg (with 1 µm dry layer)<sup>1)</sup>

Grain distribution < 11 % < 10 µm

 $35-50 \% < 32 \mu m > 85 \% < 90 \mu m$  (Laser measuring)

**Cross-hatch test** Gt 0 C (in accordance with DIN EN ISO 2409)

**Erichsen cupping** ≥ 5 mm (Tape test)

(in accordance with DIN EN ISO 1520)

**Buchholz hardness** ≥ 90 (in accordance with DIN EN ISO 2815)

Pencil hardness 2 H (Wolff Wilborn Typ 291)

Salt spray test Delamination at the scribe ≤ 1 mm (in accordance with DIN EN ISO

4628-8) on aluminium substrate<sup>2)</sup> > 1.000 h (in accordance with DIN

EN ISO 9227-NSS)

**Condensation water test** Degree of blistering 0 (S0) (in accordance with DIN EN ISO 4628-2)

on aluminium substrate<sup>2)</sup> > 1.000 h (in accordance with DIN EN ISO

6270-2)

**Accelerated weathering** After 600 h residual gloss ≥ 50 % of initial gloss (in accordance with

**QUV-B/SE** DIN EN ISO 16474-3) (nach DIN EN ISO 16474-3)

Outdoor weather exposure After 3 years residual gloss ≥ 50 % of initial gloss (in accordance with

Florida (5° south) ISO 2810)

**Impact test** reverse: ≥ 20 ip (Tape test)

direct: ≥ 20 ip (Tape test)

(in accordance with ASTM D 2794-69)

**Labeling** See current safety data sheet.

1) depending on color

2) With suitable chrome free passivation



#### **Coating suggestion**

Substrates <sup>3)</sup>	Prime coat	Top coat
Aluminium/ Galvanized steel preferably yellow-chromated (according to DIN EN 12487) or chromium-free no-rinse pretreatment	Aluminum normally not necessary  Galvanized steel <sup>4)</sup> Corro Protect EP 5816 light gray 60 to 80 µm	
Steel blasted (degree of purity at least SA 2 ½ according to DIN EN ISO 12944, Part 4) or zinc-phosphated	Steel, blasted <sup>4)</sup> Zinc Prime Powder EP 5815 dark gray 60 to 80 µm  Steel, zinc-phosphated <sup>4)</sup> Corro Protect EP 5816 light gray 60 to 80 µm	Premium Polyester powder 5930 approx. 80 µm <sup>5)</sup>

<sup>&</sup>lt;sup>3)</sup> Generally, the substrate shall be free from grease, oil, separating and drawing agents as well as corrosion products and other impurities (that especially applies to the use of directly fired gasovens) and pretreated according to the corrosion protection requirements.

<sup>5)</sup> depending on color

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#### Compatibility

Different batches or powder coat qualities cannot always be mixed/ are not always compatible to one another. Surface defects such as gloss reduction, specks, crater, orange peel effect, etc., may result from incompatibility. To be sure, appropriate tests shall be carried out before application.

Application temperature

15 to 25 °C

Humidity

< 75 % relative humidity

#### **Application**

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Generally, make sure the substrate is grounded properly. The fluidizing, conveying and dosing air must be free from oil and condensation water. In order to obtain a uniform coating quality, a constant fresh/ recovered powder ratio should be maintained. The recovery powder portion in the circulation system should normally be less than 35 %. Please note our Technical Information "Textured coating powders – Important information on use of textured coating powders". When processing metallic powder coats, special processing instructions must be followed. Also refer to "Processing Instructions for Brillux Metallic – Powder Coats".

#### Corona application

Using appropriate coating programs depending on the parts' geometry and application situation (if applicable, using the current flow

restriction).

For application systems without current flow restriction:

Voltage:

70 to 100 kV (for the first coating) 40 to 50 kV (for overcoating)

Tribo application possible



<sup>&</sup>lt;sup>4)</sup> At reduced demands on corrosion protection the prime coat is not always necessary.

#### **Curing conditions**

Duration Objekt temperature

25 to 40 Min. at 170 °C 20 to 35 Min. at 180 °C 15 to 30 Min. at 190 °C 10 to 25 Min. at 200 °C

#### **Container sizes**

20 kg single cardboard box

500 kg cardboard box containing 25 polyethylene bags à 20 kg Further container sizes available upon request.

#### Shelf life

24 months after receipt.

Store in a sealed container in a dry place and at room temperature (at most 25 °C). Protect from heat sources and direct sunlight.

Minimum shelf life Refer to label

#### Remark

This Technical Data Sheet is based on intense development work and many years of practical experience. The contents do not constitute any contractual relationship. The user/buyer is not released from his/her obligation to test our products for suitability for the intended application. In addition, our General Terms and Conditions shall apply.

As soon as a new edition of this Technical Data Sheet is issued, the previous specifications become invalid.

If you need the current version, please contact your Brillux consultant, Version 11.

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