

## **Technical data sheet**

Article No.: 12057

Leaflet No.: 1769 Version: 06

# POLYFLEX® PES-50 Metallic smooth texture resistant to yellowing Corona Silk-matt

Metallic powder coatings for interior use on the basis of polyester and epoxy resins with very good flow and good opacity. Very good over-bake stability in terms of gloss

and yellowing, general purpose indoor use.

**Applications** Metal Ceilings, Metal furniture, shelves elements, machine casings and many more

Colours many colours Surface smooth texture

Gloss Silk-matt

**Powder properties** Particle size distribution smaller 29 µm: 40 - 47%

(HELOS H1708) smaller 122 µm: 96 - 100%

Density  $1.3 - 1.7 \text{ g/cm}^3$  can vary depending on the colour,

can be specified per colour individually on request

Material consumption  $g/m^2 =$ Density (g/cm<sup>3</sup>) x Film thickness (μm)

**Coating thickness** Recommended 70 – 90 μm depending on the colour (white colour more)

> Maximum 150 µm

**Application** The application can be made with the usual electrostatic powder coating systems.

To avoid any surfaces disturbances, we recommend no to mix this type of powder with

any other powder paint.

Please read our application instruction for POLYFLEX powder coatings with Metallic

effect VRoo3D.

**Packaging** 20/25 kg cardboard

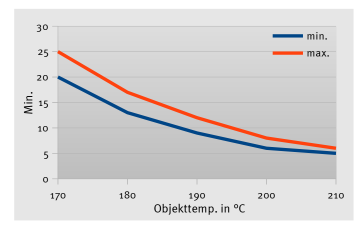
500 kg Octobox

450/500 kg Big Bag

Other packaging variations are available on request.

#### **Baking diagram**

### Curing time recommendation: 13 min by 180 °C object temperature



#### **Curing conditions:**

5 min. hold time 210°C 200°C 6 min. hold time 190°C 9 min. hold time 13 min. hold time 180°C 170°C 20 min. hold time

Substrates

Various metals or as top coat on a KTL pre-treated surface. The support to be coated has to be free of oil, grease and oxidation products. Under exposure to corrosion, we recommend the following pre-treatments:

Steel/Iron Iron or zinc phosphating

The pre-treatment can both be applied with dipping or spraying methods.

a suitable chemical pretreatment

Physical properties

Cross cut test

Aluminium

tested on:

steel sheet o.8mm ST1405 double pickled V1094

Film thickness 70 - 90 µm

GT o (DIN ISO 2409)

Mandrel bending test

≤ 5 mm

(DIN ISO 1519)

≥ 5 Nm (~44 inchpound) Impact test front ASTM D 2794 reverse ≥ 5 Nm (~44 inchpound)

≥ 90

Erichsen cupping ≥ 3 mm (DIN ISO 1520)

**Buchholz hardness** 

(DIN ISO 2815)

Resistance **Condensation water test** 500 h no bubble building

Infiltration on the scratch track under 1 mm DIN ISO 6270 tested on:

240 h no bubble building Salt spray test iron phosphate steel sheet

> Infiltration on the scratch track under 1 mm DIN ISO 9227

Post treatment of coated

parts

To print, label, foil laminating, over coating and any other post-treatment, some preliminary testing is recommended. For packaging, only use appropriate plasticizers

free materials. Condensation must be avoided.

For repairs (conveyors hangers touch ups) the repair kit, Art. No 12155 is available Repairs

Storage Storage instruction In the original containers, store in a cool and dry environment by

max. 25° C. No direct sun exposure.

Shelf life 18 months from the date of production under the mentioned

conditions.

Safety recommendations **Lower explosive limit** please refer to the safety data sheet

> Further information are to find in the safety data sheet and the CEPE booklet "Safe powder coating" and "Results of experimental toxicology study on thermosetting

powder coatings".

Comments The information on this technical data sheet relative to the properties and application of the product in

> question are made on hand of our knowledge, development and practical experience. Because of the multiple possible applications, it is impossible for us to present them all in detail. Our technical consultants are at your disposal for any question you might have. Furthermore, our general sales and delivery conditions

apply.

This technical data sheet is revised periodically. If necessary, our sales department will confirm the validity

of this document.