







POLYFLEX® Overview of our assortment

Interior use

Functional powder coating epoxy base	EP-20
Functional powder coating epoxy base (NT)	EP-25 (NT)
Powder coating with high chemical resistance	PES-20
Powder coating with maximum chemical resistance (anti-graffiti)	PES-20-Power
Powder coating with improved abrasion resistance	PES-30
Powder coating with very good universal properties	PES-50
Powder coating for ultra-thin layer with very good universal properties	PES-50-UDS/DS
Powder coating with very good universal properties (NT)	PES-55 (NT)
Powder coating for ultra-thin layer with very good universal properties (NT)	PES-55-UDS/DS (NT)
Powder coating with very good universal properties (NT)	PES-75 (NT)

Facade exterior

Powder coating polyester for facade	  PES-135
Powder coating polyester for facade (NT)	  PES-165 (NT)
Powder coating polyester for facade high weather resistance (super durable)	  PES-140-SD
Powder coating polyurethane for facade high weather resistance (anti-graffiti and super durable)	PUR-151

Industry exterior

Powder coating polyester for gasifying substrates	 PES-125-GU
Powder coating polyester industrial quality exterior	PES-136
Powder coating polyester industrial quality exterior (NT)	PES-166 (NT)
Powder coating polyester for ultra-thin layer industrial quality (NT)	PES-166-UDS/DS (NT)
Powder coating polyurethane for gasifying substrates	PUR-125-GU
Powder coating polyurethane (optional with anti-graffiti)	PUR-156

Gloss levels available

Gloss, silk-gloss, silk-matt, matt, dull-matt

Surfaces

Smooth, rough structure, medium-rough structure
Medium structure, medium-fine structure, fine structure

Colors

RAL, RAL-Design, NCS, MCS, Pantone
Other color systems or according to your request

Special effects and surfaces

Hammered, metallic effect, micaceous effect, decor effect,
3-D effect, transparent, soft feel touch

Metallic

pearl métallic, metallic, pearl

Special versions with different technical properties of powder coatings

- Electrically conductive powder coatings (ESD)
- Powder coating with optimized calorific value
- Anti-microbial powder coating (STERIDURII)
- Anti-graffiti powder coating
- GU type for gasifying substrates
- Variation in ultra-thin, thin layer, special grinding for vertical plants
- Variation anti-slip for a good print-ability for ex. screen printing
- High abrasion and chemicals resistance
- Many low temperature powder coatings (NT)

To meet all other requirements, contact your sales consultant who will be pleased to advise you on the different possibilities of application.

