## Technical data sheet

## CLPP9023RO



## **Description**

Industrial Revolution IR.16 Qualicoat homologated thermosetting powder coantig formulated with polyester resin and light-resisting pigments. Film obtained aer product's polymerization owns good resistance features concerning both atmospheric agents and chemical agents (detergents, propellants, lubricants ...).

## Area of applicability

P.16 series, due to its chemical nature, is suggested for painting and protecting metallic substrates for outdoor use. Wide application field could be found in building sector, industrial automove and standard accessories for common outdoor using.

Colour / Aspect

| Fine structure – ma-metallic

#### Legislation

This powder coating respects European Directives "Restriction of the use of certain hazardous substances" 2002/95/CE and 2011/65/EU (RoHS)

#### **Storage**

If kept in dry environment, in sun shelter and at temperature of maximum less than 30° powder coantig stays stable for 36 months. In presence of different conditions then the ones written above, it is possible to accuse inconveniences such as lumps and important decreasing in powder coantig fluency. Goods are supplied in 25 or 20 kgs plastic bags and cardboard boxes.

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#### **Physical features**

1.20-1.60 g/cm 3 according to the product Specific gravity: •Theoretical spreading rate: m 2/kg = 1000/specific weight for thickness

 Particle size at 63 μ: range 25-31 •Minimum resin content: 60,00%

	Features p.1	.6 series after polymerization	on
	Test conditions		
Steel panel	0,8 mm		
Surface pretreatment	Zinc salt phosphating		
Film thickness	According to the effect		
Curing conditions	180°x20' (T° object)		
TESTS	SPECIFICATIONS	UNIT OF MESAUREMENT	RISULTS
Gloss (60°)	UNI EN ISO 2813	gloss	
Thickness	UNI EN ISO 2360	μ	range 80-100
Color gap(Δe)compared to initial standard		CIEILab	according to Qualicoat specifications
Buchholz hardness	UNI EN ISO 2815		≥90
Erichsen cupping test	UNI EN ISO 1520	mm	<5 mm no cracks
Impact test (concave)	UNI EN ISO 6272-2	cm/kg	25 cm/kg no cracks
Impact test (convex)	UNI EN ISO 6272-2	cm/kg	25 cm/kg no cracks
Bend test (Cylindered mandrel)	UNI EN ISO 6860	mm	5 mm no cracks
Cross-cut adhesion test	UNI EN ISO 2409	GT	0: no detachment
Salt spray test (1000 hrs)	MTD-03	mm	according to Qualicoat specifications
Solar box exposure: 1000 hrs	UNI EN ISO 11341	gloss	<50% drop in gloss

# Technical data sheet CLPP3004BL

### **Surface preparation**

Surface must be carefully cleaned and degreased, according to the corrosion protection level requested. On steel, to get beer results and to improve corrosion resistance features, it is possible and suggested, the use in combinaon with our epoxy primers.

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Application
<ul> <li>□ Spraying can be done with automatic or manual Corona or Tribo electric system. With tribo electric system, compability with any metallic powder coantig must be tested in plant, before its industrial use.</li> <li>□ Never mix powder from different producon batches.</li> </ul>
Polymerizaon condions (object temperature)
□ 180°x20' □ 190°x15'
Safety

Please check safety data sheet of specific product (MSDS)

Disclaimer: all provided and given information are correct and the result of our best experiences and knowledges, but they do not comport any responsibilities or warranty in case of non-proper use. In accordance with policy of products development, information given in this technical data sheet are susceptible, without notice, of changing in respect of company view product's continuous improvement.

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