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# TECHNICAL DATA SHEET

# PURAL PES 5L2421093T000 (EX 5024A2009) ORANGE SM HG TS

X 2009CA. - QUALICOAT P-0238

#### Composition

Powder based on polyester saturated carboxylated resins and hardeners alternative to TGIC chosen for their characteristics of outdoor resistance. Formulated with pigments and additives specifically selected for the high resistance to UV rays and weathering agents

#### **Recommended uses**

Powder dedicated to outdoor exposition where expresses its remarkable qualities of resistance to chalking and color variation at the best. It is indicated for coating of aluminium and iron windows in building, lighting elements, bodies for agricultural and industrial machinery.

#### Substrate pre-treatment

Powders adhere to most metal surfaces provided these are dry, clean and degreased. A chemical pre-treatment of the surface is required in order to improve the resistance against the corrosion, based on the kind of metallic support.

#### Application

This powder is suitable for use with electrostatic spraying equipments whose voltage is between 40 and 90 KV. Where acronym "TS" is present, our products are working also with triboelectical guns.

A difference of thickness of applied coating can generate modification of the appearance of hardened coating. In case of products having special effects, the use of overspray is not advised except for bonded products.

#### Polymerization conditions

180°C x 20 min.	(piece temperature)		
Characteristics after polymerization (application on steel panel)			
Erichsen Drawing:	>= 5 mm	ISO 1520	
Mandrel Bend Test:	>= 4 mm	ISO 1519	
Impact Resistance:	>= 2,5 Nm	ASTM D2794	
Buchholz Hardness:	>= 80	ISO 2815	
Cross Cut Test:	Gt0	ISO 2409	
Gloss 60°:	L=80-100 gloss; SL=60-80 gloss; SO=30-60 gloss; O=10-30 gloss; OO=0-10 gloss	ISO 2813	

#### **Chemical resistance**

The product has good resistance to most 10% acids and to ethylalcohol at room temperature (25°C).

For specific requests we invite you to contact our technical assistance.

## **Corrosion resistance (application on iron-phosphate bonder)**

Corrobin rebuinde (appreciation on non prospinate bonaci)			
Humidity Chamber:	After 500 hours no change.	ISO 6270	
Kesternich:	After 10 cycles no loss of adhesion.	ISO 3231	
Salt Spray:	After 1000 hours < 1 mm penetration.	ISO 9227	
Accelerated ageing (QUV-B) (313 nm) with QUV/SE cycle 4 hours, condensation at 40°C/4 h irradiation 50°C (0,75 W/m <sup>2</sup> /nm. Application on aluminium panel)			
Test:	QUV-B (313 nm) after 300 hours loss gloss <= 50%.		

### Storage

The product is guaranteed for months since production date whether stored in a temperature not over 30°C and in the original packaging.

Notes:

\* The above data are the results of careful researches and our long experience, nevertheless considering the large number of factors concurring to determine the values in the present technical data sheet, the utilizer will have the duty to effect the best conditions so as to get the best result.

\* This product is destined to be used only in industrial plants. The manipulation of the product from the utilizer must be conform to laws concerning the use of powder coatings and to information described in our technical data sheet sent together with the product itself.

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