# **GENERAL TECHNICAL DATA SHEET**







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POLYESTER POWDER FOR OUTDOOR TGIC-FREE LICENSE NR. P-0683

Thermosetting powder coating based on saturated polyester resins crosslinked with betahydroxyalkylamides, free of inorganic pigments with heavy metals, for indoor and outdoor use. For the tests we refer to

QUALICOAT Specifications 2021 - MASTER VERSION - V01.docx valid from 01.01.2021

# PHYSICAL PROPERTIES

Appearance Gloss 60° (EN ISO 2813:90) Specific gravity gr/lt Prarticle size distribution μm (MASTERSIZER 2000) Packaging kg Application Textured nd 1300-1700 (depending of the colour) all bellow < 100 micron

25
corona-tribo (specify in the order, some metallic need to be checked prior to the application)
Into dry place at a temperature below 35° C = 24 month
• Making contact even for a short time, with moisture determines the decay of any form of warranty and fitness for use

Storage

#### YIELD OF PPLICATION AND THICKNESS

Minimum application thickness 60  $\mu$ m (as the average of five measurements with only value >48  $\mu$ m).

Theoretical average spreading rate = 1000 / (specific gravity \* thickness)

The theoretical yield can be affected by leaks in the system, parameter system, the surface of the support, the form of the support. In case of usage of recovered powder it must be done in a controlled and repetitive way

# <u>MECHANICAL PROPERTIES</u>

Erichsen slow penetration	EN ISO 1520	8 mm	no coating detaching,
Conical mandrel bending	EN ISO 1519	arnothing 5 mm	no coating detaching
Impact test	ASTM D2794	>2,5 nm	no coating detaching
Buchholz Hardness	EN ISO 2815	> 80	
Cross cut adhesion	EN ISO 2409	Gt0	

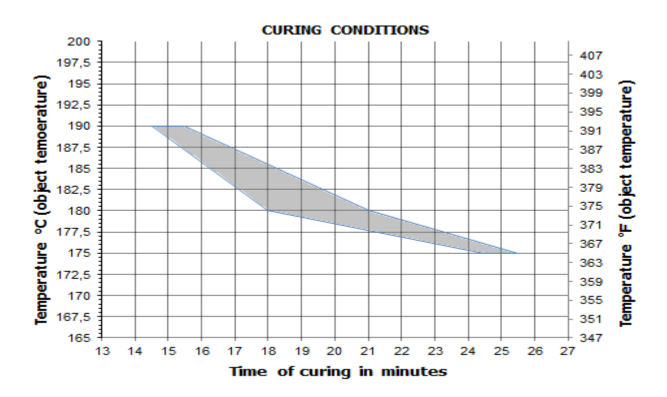
# PREPARING THE SURFACE

As these products are intended for use with the main outside, it is recommended a good cleaning of the support and an adequate chemical conversion of the same. For aluminum supports and galvanized sheet metal, it is appropriate to proceed to a chromate treatment. In the case of iron or steel you will have to proceed to a phosphating, preferably with zinc salts.

For the best protection do not paint in layers less than 60  $\mu$ m.

### Curing conditions (object temperature)

Recommended values: 175 °C x 25' 180 °C x 20' 190 °C x 15 '



# CHEMICAL RESISTANCE

Good resistance to most acids, alkalis and oils at temperature of 25 ° C

# CORROSION RESISTANCE AND EXPOSURE OUTSIDE

Wet adesion DIN 50017 after 1000 hours appearance unchanged Kesternich test EN ISO 3231 after 24 cycles no change Salt spray test EN ISO 9227 after 1000 hours appearance unchanged

THE INFORMATION PROVIDED IS BASED ON CURRENT OUR KNOWLEDGE AND EXPERIENCE. HOWEVER, THE END USER IS RESPONSIBLE FOR PROPER APPLICATION OF THE PRODUCTS AND MUST CONSIDER ALL THE FACTORS AND OPERATING CONDITIONS THAT MAY IN ANY WAY AFFECT THE END RESULT. DUST IS A PROFESSIONAL USE ONLY.