

## TECHNICAL DATA SHEET PE/P/Q FTX BLUE RAL 5002 HR CODE: 17110

**DESCRIPTION** 

TGIC-free, fine textured, polyester resin-based thermosetting powder coating.

**FIELDS OF USE** 

Any outdoor coating where an excellent weather resistance is required.

**MAIN MARKETS** 

Outdoor aluminum architecture of all kinds: sliding door - verandahs - walls - curtains...

Heavy galvanized architecture (railings, handrails...)

The finish is matt.

POWDER CHARACTERISTICS PRIOR TO POLYMERIZATION

Actual density: 1,49 ± 0,05

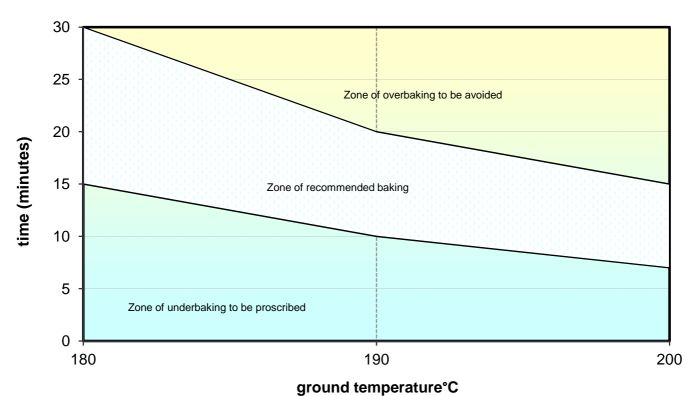
Storing stability: good in closed bags - keep away from heat (maximum 35℃)

and from humidity
Shelf life: 24 months

Safety: maximum air concentration: 10 g/m<sup>3</sup>

## **POLYMERIZATION**

In direct flame ovens, some curing conditions may induce specific shade variations. Please ask us before use.





## **APPLICATION SYSTEMS:**

Electrostatic projections (please ask us for a triboelectrical version)

## **COATING'S PERFORMANCE:**

Aluminum support prepared with surface treatment according to DIN 50939 standard Support thickness 0.8 mm

QUALICOAT SPECIFICATIONS	NORMS	RESULTS
THICKNESS	NF EN ISO 2360	(60 - 80)µm
GLOSS (60°)	NF EN ISO 2813	(4 - 6) %
ADHESION BY SQUARING	NF EN ISO 2409	Classification 0
INDENTATION BUCHOLZ	NF EN ISO 2815	>100
ERICHSEN CUPPING	NF EN ISO 1520	> 5 mm
BEND TEST - CYLINDRICAL MANDREL	NF EN ISO 1519	diameter 5 mm
IMPACT RESISTANCE	NF EN ISO 6272	>2,5Nm
KESTERNICH ( SO2)	NF EN ISO 3231	>24 cycles
SALT SPRAY	NF EN ISO 9227	< 4 mm
RESISTANCE TO HUMIDITY IN CONSTANT ATMOSHERE	DIN 500 17	no corrosion and blister
RESISTANCE TO MORTAR	ASTM D 3260	no adhesion after 24 hours

The PE/P/Q FTX powders have received the approvals :Qualicoat P-O737 and GSB 280C.

The information contained in this notice is to the best of our knowledge as of today, and does absolutely not represent a results guarantee.

The use and implementation of our powders are under your sole responsibility.

Inex A - updated on 11/09/2018