## SHERWIN-WILLIAMS.

## **TECHNICAL DATA SHEET**

## PE/P/Q FTX BEIGE RAL 1019 HR – Code: 10711

## Date: March 2021

Indice : A

<u>GENERAL FEATURES :</u>	CURING CONDITIONS :
This thermosetting powder contains polyester resins cured with fit curing agents specially selected for their superior resistance to UV radiation and outdoor weathering.	For stoving of the PE/P/Q FTX products, the use of the following combinations of time and temperature is recommended :
The Syntha Pulvin PE/P/Q FTX were created for coating	-10-18 minutes at 200°C
aluminium components used in architecture and fulfill the	-15-22 minutes at 190°C — Temperature of the support
requirements :	-20-30 minutes at 180°C
-Qualicoat class 1 –category 1 (license P-0737). -GSB Florida 1 Year Quality (license 280 c).	TECHNOLOGICAL FEATURES AND RESISTANCE TESTS :
	Support used : aluminium panel ALQ-36
ADVISED CYCLES :	Film thickness : 60-80 microns
The surface to be control report he closured from all errors or	Stoving : 10 minutes at 200°C
The surface to be coated must be cleaned from oils, grease or flash rust.	
A pretreatment Cr-free, Qualicoat or GSB approved, is required.	Erichsen cupping test (ISO1520) : >5 mm Reverse impact test (ISO6272-2; ASTM D 2794) : >2.5Nm
	Cylindrical bend test (ISO1519) : diameter 5 mm
HANDLING AND STORAGE :	
	Resistance to humidity (ISO6270-2) - 1000 hours :
Store at temperatures lower than 30°C; higher temperatures may	-no blistering
damage the powder by causing undesired alterations or blobs.	-indentation along the cross of maximum 1 mm.
Storage life in original package: 24 months	
	NOTE TO USER :
TECHNICAL DATA :	
	The information contained in this document, while based on
Specific gravity : $1.42 \pm 0.05$ Theoretical spread rate (gr /m <sup>2</sup> ) - 70 $\mu$ m : 96-103	evidence and reliable methods cannot be considered
Film thickness : 60 –80 microns	exhaustive. This information are current to the date of issuance of this data
Gloss level - $60^\circ$ : $(4 - 6)$ GU	sheet, therefore is under user's responsibility to verify that the
Particle size distribution :	data provided on this sheet are current to the date of the
-d(v,0.5) : (38.0-42.0) μm	product.
-fines content <12 μm : (86.0-96.0) %	The user, under its own responsibility, shall respect all the
	existing provisions on hygiene and safety and shall verify every
WAY OF APPLICATION :	time the features and the specific and appropriate way to use
	the product, cause the respect of the provisions is not under
Apply with guns with negative terminal (60/80KV) or	producer's direct control.
triboelectric guns, automatically or manually.	The manufacturer does not guarantee nor assume any liability
	or responsibility for whatsoever harm that might result from a misuse of the product or for damages that have arisen after the
	product's distribution.
	produce 3 distribution.

INVER France – Groupe Sherwin Williams,

2 rue Jean Devaux - BP80088 - 79100 Thouars - France

T : +33 (0)5 49 96 05 00 - F : +33 (0)5 49 96 14 37