SHERWIN-WILLIAMS.

TECHNICAL DATA SHEET

PE/P/Q FTX BEIGE RAL 1001 HR – Code 12009

Date: March 2022

Indice : A

CURING CONDITIONS :
For stoving of the PE/P/Q FTX products, the use of the following combinations of time and temperature is recommended : -10-18 minutes at 200°C -15-22 minutes at 190°C
-20-30 minutes at 180°C
TECHNOLOGICAL FEATURES AND RESISTANCE TESTS :
Support used : aluminium panel ALQ-36 Film thickness : 60-80 microns Stoving : 10 minutes at 200°C
Erichsen cupping test (ISO1520) : >5 mm
Reverse impact test (ISO6272-2; ASTM D 2794) : >2.5Nm Cylindrical bend test (ISO1519) : diameter 5 mm
Resistance to humidity (ISO6270-2) - 1000 hours :
-no blistering -indentation along the cross of maximum 1 mm.
NOTE TO USER :
The information contained in this document, while based on evidence and reliable methods cannot be considered exhaustive. This information are current to the date of issuance of this data sheet, therefore is under user's responsibility to verify that the data provided on this sheet are current to the date of the product. The user, under its own responsibility, shall respect all the existing provisions on hygiene and safety and shall verify every time the features and the specific and appropriate way to use the product, cause the respect of the provisions is not under producer's direct control. 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

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