

CREPIM

Société par Actions Simplifiée - 792 178 816 R.C.S. ARRAS
Siege social : Parc de la Porte Nord - rue Christophe Colomb.
62700 BRUAY LA BUISSIÈRE France
Tél.: 03.21.61.64.00 Fax : 03.21.61.64.01
E-mail : contact@crepim.fr www.crepim.fr
SIRET 792 178 816 00015 / APE 7112B / T.V.A. FR85 792 178 816

CLASSIFICATION REPORT FOR FIRE BEHAVIOUR OF A MATERIAL

Validity 5 years from 30th of September 2016

According to the Decree of 21st of November 2002 on the reaction to fire performance of construction and furniture
Laboratory approved by Ministry of Interior (Decree of 23/03/2010 amending the decree of 05/02/1959 as amended)

« En cas de litige, seule l'édition originale en français du présent procès-verbal fait foi »

Non official Certificate
English translation of attached official Procès-Verbal
n°1709/14/259 A

And annex of 1 page

Material submitted by: TEXDECOR
2 rue d'Hem
59780 WILLEMS
France

Commercial reference: AirPanel V2

Brief description: Nonwoven + Glass Fabric + Trevira CS.
Field of application: Building
Total nominal thickness: 50 mm.
Measured density: 50 kg/m³.
Calculated mass per m²: 2,4 kg/m².
Colours: Orange.

Type of test: NF P 92-501 – Radiation test
Reference of test report: REE 1M 1709/14/259 A dated on 30/09/2016

Classification:

M1

Durability of classification: Not limited in theory.

Thanks to criteria resulting from tests described in the attached report.

This certificate attests only characteristics of the tested sample and does not prejudge characteristics of similar products. It is therefore not a product certification within the meaning of article L. 115-27 of the consumer code and the act of June 3, 1994.

“Valid for applications not covered by EC marking”

Under approval of the President, Franck POUTCH

Bruay-la-Buissière, 30th of September 2017

Responsible for the classification

Skander KHELIFI

Thomas TURF

Note. – Only full reproduction and photocopy of the present classification report or the whole classification report and the attached report are authorized.