

# PRODUCT TYPE REPORT

The applicant: **ELITIS, SAS**  
2 BIS RUE JEAN RODIER  
FR-31400 TOULOUSE

In compliance with the Regulation (UE) No. 305/2011 laying down harmonized conditions for the marketing of construction products, has performed reaction to fire type testing in:



**aitex**  
textile research institute

**Notified Testing Laboratory No. 0161**

**Document No. 21AN1286**

Attending the set conditions for the CE marking detailed at Annex ZA of the harmonized product standard **EN 15102:2007+A1:2011**, the notified laboratory declares on its classification report No. 2021AN0765 that the **decorative wall covering** referenced as:

**“VESTIAIRE MASCULIN RM 1013, RM 1014, RM 1015”**

Has been tested according to the requirements described at product standard, achieving the EN 13501-1:2018 classification

**“D-s2,d0”**

Product, tests and field of application details are stated on the annex A of this document.

Alcoy, June 18th 2021.

**Celia Dolçà**

HEAD OF FIRE BEHAVIOUR LAB.

## TYPE TESTING – Annex A

### A.1 PRODUCT-TYPE DETAILS

#### A.1.1 General:

Decorative wallcovering in roll or panel form, to be installed using an adhesive on internal wall, partitions or ceilings, and having the main purpose of decoration.

#### A.1.2 Product description provided by the applicant:

<b>Composition</b>	Layer 1: 54% Cotton, 20% Viscose, 12% Polyester, 9% Linen, 5% PC Layer 2: 100% non woven
<b>Weight</b>	Layer 2: 120 g/m <sup>2</sup>
<b>Thickness</b>	Layer 1: 0.5 mm Layer 2: 0.2 mm

### A.2 CLASSIFICATION REPORT

Laboratory identification	Product reference	Report reference	Achieved classification
AITEX	VESTIAIRE MASCULIN RM 1013, RM 1014, RM 1015	2021AN1285	D-s2,d0

### A.3 FIELD OF APPLICATION OF THE CLASSIFICATION

This classification might be affected if any of the following influence parameters is modified:

<b>A.2.1. Product parameters that influence on the fire reaction performance according to EN 15102:2007+A1:2011, table B1:</b>	
Thickness and mass per square meter	Generally both parameters are correlated. Therefore, the mass per square meter is first taken into account when testing for an extended application. If the results are not correlated, the thickness is taken into consideration, separately from the mass per square meter.
<b>A.2.2. End use application parameters according to EN 15102:2007+A1:2011, table B2:</b>	
Substrate and underlying construction	Applications, over any standard substrate of fiber cement with a density equal to or greater than (1800 ± 200 Kg/m <sup>3</sup> ) with a minimum thickness of 8 ± 2 mm and a fire performance of A1 and A2-s1,d0.
Mounting and fixing method	Bonded directly to the substrate utilizing 250g/m <sup>2</sup> celloulosic adhesive.
Joints	Joint allows: vertical

### A.4 LIMITATIONS

The classification assigned to the product in this report is appropriate to a declaration of the performance by the manufacturer within the context of a system 3 assessment of constancy of performance and CE marking under the Construction Products Regulation according to annex ZA of the harmonized product standard EN 15102.

The manufacturer has made a declaration, which is held on file. This confirms that the product's design requires no specific processes, procedures or stages (e.g. no addition of flame retardants, limitation of organic content, or addition of fillers) that are aimed at enhancing the fire performance in order to obtain the classification achieved. Consequently, the manufacturer has concluded that system 3 attestation is appropriate.

The test laboratory has, therefore, played no part in sampling the product for the test, although it holds appropriate references to the manufacturer's factory production control that is aimed to be relevant to the samples tested and that will provide for their traceability. Página 2/2