

## ENGLISH VERSION OF THE OFFICIAL FRENCH PROCÈS-VERBAL N° EFR-24-000485

Only the original French edition of this procès-verbal is authentic. Seule l'édition originale en français du présent procès-verbal fait foi.

## The French PROCES VERBAL is valid for 5 years starting on February 16, 2024

## **DOCUMENT FOLLOW-UP**

| Version   | Modification      | Comment  | Date                          |          |            |  |
|---|-------------------|--|-------------------------------|----------|------------|--|
| 0   | Document creation | /  | March 08 <sup>th</sup> , 2024 | Editor   | L. BARBIER |  |
|   |                   |  |                               | Verifier | L. RODIER  |  |
|   |                   |  |                               | Approver | L. RODIER  |  |
| Applicant                                       |                   | SAINT CLAIR TEXTILES<br>415 Avenue de Savoie<br>38110 Saint Clair de la Tour<br>France |                               |          |            |  |
| Sample reference                                |                   | JETUP  |                               |          |            |  |
| Brief description provided by the applicant     |                   | 100% polyester fabric with polyurethane-acrylic flame-retardant coating on both sides  |                               |          |            |  |
| Mass per unit area determined by the laboratory |                   | 303 g/m²   |                               |          |            |  |
| Thickness measured by the laboratory            |                   | 0.33 mm  |                               |          |            |  |
| Colour  |                   | White  | White                         |          |            |  |
| End-use condition                               |                   | Support for digital printing   |                               |          |            |  |

Standard of tests:

- NF P 92-507 (2004) Building Interior fitting materials Classification according to their reaction to fire
- NF P 92-503 (1995) Reaction to fire tests Electrical burner test used for flexible materials
- NF P 92-504 (1995) Reaction to fire tests Flame persistence test and speed of the spread of flame
- NF P 92-505 (1995) Reaction to fire tests Test used for thermal melting materials Dripping test

**Classification obtained in the official Procès Verbal:** 

| M1 |
|----|
|----|

## Valid for any application for which the product is not subjected to the CE marking.

Durability of the classification (NFP 92-512: 1986): Supposedly unlimited

Taking into account the criteria resulting from the tests described in the test report **n°EFR-24-000485-BE** from March 08, 2024.

This test report only demonstrates the characteristics of the test sample and does not prejudice the characteristics of similar products. It does not provide a certification of products within the Article L.115-27 of the Consumer Code and the Law of June 3<sup>rd</sup>, 1994.

Efectis France is approved for fire reaction tests according to the Decree of December 29th, 2016 amending the Decree of February 5<sup>th</sup>, 1959.

Les Avenières Veyrins-Thuellin, on March 08, 2024