

Laboratory approved by the Ministry for the Interior

JO of February 10, 2007

OFFICIAL REPORT OF CLASSIFICATION OF FIRE PERFORMANCE

Of A MATERIAL ENVISAGED IN ARTICLE 5

DECREE OF November 21, 2002

CANCEL AND REPLACE : CM - 17 - P - 084/

N° CM - 17 - P - 084/1

Page 1

et 1 annexe de 4 pages.

Valid 5 years as from mardi 5 décembre 2017

Material presents by : **GABRIEL A/S**Hjulgagervej 55  
9000 AALBORGTrade mark: **CHILI**

## Summary description

Kind of textile woven

Composition 75% post-consumer recycled polyester FR + 25% polyester FR (FR inside the fiber)

Mass per unit area 341 g/m<sup>2</sup>

Tickness 1,3 mm

Color bleu

Nature of the test : Electrical burner test  
Flame persistence flame  
Dripping testClassification : **M1**

Observations : /

Durability of the classification (Article 5 de l'annexe 2) **Not limited**

Usual term Walls hung covering, sheers, curtains,...

Cleaning conditions Recommendation of Customer

Taking into account the criteria resulting from the tests annexed described in the test report N°FE 17-0352-2035/1

This official report attests only characteristics of the sample submitted for testing and does not prejudice similar characteristics of products. It thus does not constitute a certification of products within the meaning of the L.115-27 article of the code of the consumption and the law of June 3rd, 1994.

NOTE: The integral reproductions and by photocopy of this official report of classification are only authorized on the official report unit of classification and report of annexed test. These conclusions relate only to the resistance / reaction to fire performance of the element that is the subject of the present classification report. They do not prejudice, in any case, other performances related to its incorporation to a work "

**"Not legally acceptable for any use under the pretence of the article AM 18 (Decree of March 6th, 2006) for upholstered seat"**

Champs-sur-Marne, le mercredi 28 février 2018

Technicienne d'essais  
du Laboratoire Feu

Clotilde ETIEMVRE

Responsable Technique du Laboratoire  
Feu

du Pôle Ameublement

LABORATOIRE  
ESSAIS  
FIBRES  
Clémence RAWAS

Only the french version remains valide

Institut technologique FCBA : Forêt, Cellulose, Bois - construction, Ameublement