ifth

This document is the translation of the French certificate n° 16-00242 L on the 2<sup>nd</sup> February, 2016 delivered by IFTH.

## MATERIAL REACTION TO FIRE CLASSIFICATION REPORT

prepared in compliance with amended 5 of the French Home Office Regulation dated November 21st , 2002 (Official Gazette dated December 31, 2002)

Valid five years from issue date

## **CERTIFICATE N° 16-00242 L**

And appendices of 4 pages

MATERIAL presented by :

**MERMET SAS** 

58 Chemin Du Mont Maurin 38630 VEYRINS THUELLIN

**FRANCE** 

TRADE NAME:

**KIBO 8500** 

**BRIEF DESCRIPTION:** 

Fiberglass yarns coated with PVC covered on one side with acrylo-vinyl coating

and white flock

Nominal surface weight: 590 to 650 g/m<sup>2</sup> Measured thickness: around 0.50 to 0.55 mm

Colours: various

**TEST REPORT:** 

N° 16-00242 E1-V2 on the 2nd February, 2016

TESTS:

Electrical burner test

**CLASSIFICATION:** 

M 1

## CLASSIFICATION DURATION (article 5 of appendix 2):

unlimited unless otherwise specified

given the criteria resulting from the tests described in the enclosed test report.

The classification indicated does not mean that materials marketed comply with the test samples and must not be considered as a qualification certificate as defined by French law dated June 3, 1994.

N.B.: Only integral copies of this document may be made by photocopying the classification report and/or the classification report and enclosed test report.

Issued in Lyon, France on the 2<sup>nd</sup> February, 2016

Head of Quality Management Test and trials **Jean-Marc ORAISON** 

cofrac

ACCREDITATION N° 1-0101 et N° 1-0513 PORTÉE COMMUNIQUÉE SUR DEMANDE

ESSAIS