ifth

This document is the translation of the French certificate n°18-00940-4 L on June 09th 2021 delivered by IFTH.

MATERIAL REACTION TO FIRE CLASSIFICATION CERTIFICATE

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

Delivered as an extension of certificate n°18-00940 L, valid until April 17th, 2023 expiration date of the first PV

	CERTIFICATE N°18-00940-4 L		
And 1 appendices of 6 page			
MATERIAL presented by:	PIERRE F 47 RUE DI 75001 PAI FRANCE	ES PETITS CHAMPS	
TRADE NAME:	ETAMINE O7809 CA	-	
BRIEF DESCRIPTION:	warp Nominal s	e of 100% flame retardant polyester fibers weft surface weight: 80 g/m² hickness: 0.3 mm various	and 100% polyester fibers
TEST REPORT:	N°18-0094	40 E1 - V1 on the April 17 th , 2018	
TESTS:		burner test rsistence test 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 June 09th 2021

Olivier PALLAS Engineer Tests and Trials

Siège Social : 14 rue des Reculettes – 75013 PARIS • Tél : +33 (0)1 44 08 19 00 • Fax : +33 (0)1 44 08 19 39 • www.ifth.org SIRET 433 430 832 00108 – NAF 729Z – TVA : FR 39 433430832 – CENTRE TECHNIQUE INDUSTRIEL (LOI DU 22 JUILLET 1948 – ARRETE DU 14 AVRIL 2000)