



Ecully, 23/09/2016

DICKSON SAINT CLAIR
Mme PATET Angélique
415 AVENUE DE SAVOIE
ST CLAIR DE LA TOUR
38357 LA TOUR DU PIN CEDEX
FRANCE

IFTH reference : DL160902-015

TEST REPORT N° 16-03404 - 2 E1 - V1

The copie of this document is only authorised in its integral version

PURPOSE OF THE REQUEST

Customer reference :	Date of request : 02/09/2016
Purchase order : commande signé le 2/09/2016	Samples supplied on : 16/09/2016
Subject :	N° CE/CL :
	N° CQ : CQ 1051

SAMPLE(S) REFERENCE(S)

16-03404-002 : JET 550

DETAILS OF RESULTS

16-03404-002	JET 550
--------------	---------

Automobile - Horizontal flammability
DIN 75200 (Septembre 1980)

Test carried out according to COFRAC accreditation

PROCESS CONDITIONS

Use of grid : Yes
Flame exposure duration : 15 s
Duration of the conditioning : >24 h
Size of samples : 356x100x0,47 mm
Testing location : Ecully
Date of the test : 20/09/2016

RESULTS

Specimen 1

Direction of sample tested

Combustion duration after the first mark

Length carbonized from the first mark

Speed of combustion**Longitudinal direction**

203 s

254 mm

75,1 mm/min

Specimen 2

Direction of sample tested

Combustion duration after the first mark

Length carbonized from the first mark

Speed of combustion**Transversal direction**

264 s

254 mm

57,7 mm/min

Specimen 3

Direction of sample tested

Combustion duration after the first mark

Length carbonized from the first mark

Speed of combustion**Longitudinal direction**

205 s

254 mm

74,3 mm/min

Specimen 4

Direction of sample tested

Combustion duration after the first mark

Length carbonized from the first mark

Speed of combustion**Longitudinal direction**

209 s

254 mm

72,9 mm/min

Specimen 5

Direction of sample tested

Combustion duration after the first mark

Length carbonized from the first mark

Speed of combustion**Longitudinal direction**

212 s

254 mm

71,9 mm/min

Specimen 6

Direction of sample tested

Combustion duration after the first mark

Length carbonized from the first mark

Speed of combustion**Longitudinal direction**

224 s

254 mm

68,0 mm/min

SAMPLE DESCRIPTION ANNOUNCED BY THE CLIENT

16-03404-002	JET 550
Composition	Tissu 100 % polyester enduit sur les deux faces de PVC / 100 % polyester fabric with PVC coating on both side
Mass per unit area	560 g/m ² ± 10 %
Thickness	470 µm ± 10 %
Color	Blanc / White

Cedric ROSSARD
UAP Manager

I.F.T.H. service clientèle

Avenue Guy de Collongue - 69134 ECULLY CEDEX

FRANCE

SIRET 433 430 832 00017

Number of pages : 3 Appendices : 0

If test reports, interpretation reports, comments, advice or observations are translated into a foreign language, only the version in French is valid.

« The uncertainty associated to the result was not explicitly taken in consideration to declare the conformity to the specification. Conformities are given only for the results associated to a specification. *Results of this test report are only valid for specimens subjected to testing at IFTH.* »

* End of report *

Portées disponibles sur :
www.cofrac.fr



Accréditation N° :
Ecully 1-0101
Mazamet 1-0513
Mulhouse 1-0241
Saint Etienne 1-5688
Troyes 1-0110
Tourcoing 1-0071