



Ecully, 25/05/2016

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FRANCE

IFTH reference : DL160503-025

## TEST REPORT N° 16-01783 E1 - V1

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### PURPOSE OF THE REQUEST

Customer reference :	Date of request : 03/05/2016
Purchase order : devis signé	Samples supplied on : 17/05/2016
Subject :	N° CE/CL :
	N° CQ : CQ 1051

### SAMPLE(S) REFERENCE(S)

16-01783-001 : LAC 640

## DETAILS OF RESULTS

16-01783-001	LAC 640
<b>Automobile - Horizontal flammability</b> <b>DIN 75200 (Septembre 1980)</b>	

Test carried out according to COFRAC accreditation

## PROCESS CONDITIONS

*Use of grid : No*  
*Flame exposure duration : 15 s*  
*Duration of the conditioning : >24 h*  
*Size of samples : 356 x 10 x 0,45 mm*  
*Testing location : Ecully*  
*Date of the test : 25/05/2016*

## RESULTS

Specimen 1	<b>Direction of sample tested</b> Combustion duration after the first mark Length carbonized from the first mark <b>Speed of combustion</b>	<b>Longitudinal direction</b> 291 s 254 mm <b>52,4 mm/min</b>
Specimen 2	<b>Direction of sample tested</b> Combustion duration after the first mark Length carbonized from the first mark <b>Speed of combustion</b>	<b>Transversal direction</b> 224 s 254 mm <b>68,0 mm/min</b>
Specimen 3	<b>Direction of sample tested</b> Combustion duration after the first mark Length carbonized from the first mark <b>Speed of combustion</b>	<b>Transversal direction</b> 330 s 254 mm <b>46,2 mm/min</b>
Specimen 4	<b>Direction of sample tested</b> Combustion duration after the first mark Length carbonized from the first mark <b>Speed of combustion</b>	<b>Transversal direction</b> 306 s 254 mm <b>49,8 mm/min</b>
Specimen 5	<b>Direction of sample tested</b> Combustion duration after the first mark Length carbonized from the first mark <b>Speed of combustion</b>	<b>Transversal direction</b> 282 s 254 mm <b>54,0 mm/min</b>
Specimen 6	<b>Direction of sample tested</b> Combustion duration after the first mark Length carbonized from the first mark <b>Speed of combustion</b>	<b>Transversal direction</b> 322 s 254 mm <b>47,3 mm/min</b>

## COMMENTS

Sample 1 and 2: white  
 Sample 3 and 4: grey  
 Sample 5 and 6: black

## SAMPLE DESCRIPTION ANNOUNCED BY THE CLIENT

16-01783-001	LAC 640
Composition	Tissu 100% polyester avec enduction PVC ignifugé dans la masse sur les deux faces / 100% polyester fabric with inherent flame retardant PVC coating
Mass per unit area	640 g/m <sup>2</sup>
Thickness	0.5 mm
Color	Blanc/white, gris/grey, noir/black

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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 \*

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