



Ecully, 21/03/2017

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FRANCE

IFTH reference : DL161220-009

**TEST REPORT N° 17-00472 - 1 E1 - V1**

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**PURPOSE OF THE REQUEST**

Customer reference :

Date of request : 20/12/2016

Purchase order : signé

Samples supplied on : 03/03/2017

Subject :

N° CE/CL :

N° CQ : CQ 1051

**SAMPLE(S) REFERENCE(S)**

17-00472-001 : LAC 900

## DETAILS OF RESULTS

17-00472-001	LAC 900
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**Automobile - Horizontal flammability  
NF ISO 3795 (Février 1990)**

Test carried out according to COFRAC accreditation

## PROCESS CONDITIONS

Grid used : Yes  
 Flame exposure duration : 15 s  
 Duration of the conditioning : >24 h  
 Size of the specimens : 356 x 100 x 0.7 mm  
 Testing location : Ecully  
 Date of the test : 16/03/2017

## RESULTS

## Specimen 1

Direction of specimen tested	Length direction
Combustion duration after the first mark	322 s
Length carbonized from the first mark	254 mm
<b>Speed of combustion</b>	<b>47 mm/min</b>

## Specimen 2

Direction of specimen tested	Transversal direction
Combustion duration after the first mark	248 s
Length carbonized from the first mark	254 mm
<b>Speed of combustion</b>	<b>61.5 mm/min</b>

## Specimen 3

Direction of specimen tested	Transversal direction
Combustion duration after the first mark	242 s
Length carbonized from the first mark	254 mm
<b>Speed of combustion</b>	<b>63 mm/min</b>

## Specimen 4

Direction of specimen tested	Transversal direction
Combustion duration after the first mark	282 s
Length carbonized from the first mark	254 mm
<b>Speed of combustion</b>	<b>54 mm/min</b>

## Specimen 5

Direction of specimen tested	Transversal direction
Combustion duration after the first mark	242 s
Length carbonized from the first mark	254 mm
<b>Speed of combustion</b>	<b>63 mm/min</b>

## Specimen 6

Direction of specimen tested	Transversal direction
Combustion duration after the first mark	241 s
Length carbonized from the first mark	254 mm
<b>Speed of combustion</b>	<b>63 mm/min</b>

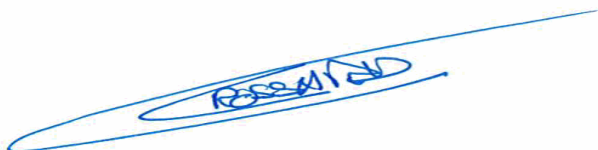
## COMMENTS

Samples 1 and 2 : colour white  
 Samples 3 and 4 : colour orange  
 Samples 5 and 6 : colour blue  
 Test method is closed to DIN 75200 method : only use of wires to maintain samples horizontally is different between two methods

**SAMPLE DESCRIPTION ANNOUNCED BY THE CLIENT**

17-00472-001	LAC 900
Composition	Tissu polyester enduit de PVC sur les deux faces / Polyester fabric with PVC coating on both sides
Mass per unit area	900 g/m <sup>2</sup>
Thickness	0.75 mm
Color	Blanc/Orange/Bleu ; White/Orange/Blue

Cedric ROSSARD  
UAP Manager



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Number of pages : 3    Appendices : 0

Portée disponible sur :  
[www.cofrac.fr](http://www.cofrac.fr)



Accréditations N°:  
Ecully 1-0101  
Saint-Priest-en-Jarez 1-5688

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 \*