

TEST REPORT

11 Identification

Customer: Gierlings Velpor, S.A:

Adress: Portela Alta Água Long 4825 - 109 Água Longa

Request: Fire Reaction Classification According French Standards

Material: Velvet with reference 8931

Request Reference: Letter

Request Date: 2013-07-08

Reception Date: 2013-07-10

Test Date: 2013-07-25

Report: 25/LFF/13

2 - Scope

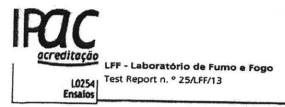
The tests reported concern the determination of the fire reaction class for a velvet 100% cotton with reference **8931**, to be used as curtains and upholstery furniture.

An uncertainty related to the test equipment is available to the applicant for consultation. The presented results refer exclusively to tested specimens. This document may not be reproduced, except in its integrity, without permission in writing from INEG.



1.545.02

1/3



3 - Methodology

The tests were performed as indicated in the NF P 92-503 issued on December 1995. The classification method was applied according to the standard NP P 92-507 of February 2004.

4 - Specimens

The specimens were prepared in this laboratory from a sample supplied by the client and had the following dimensions:

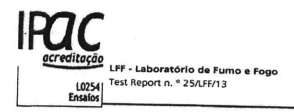
Specimen	Length (mm)	Width (mm)	Thickness (mm)	Mass (g) 43.8	
25/LFF/13/01	599	179	1.62		
25/LFF/13/02	601	181	181 1.67		
25/LFF/13/03	601	180	180 1.61		
25/LFF/13/04 600		179	1.65	44.7	

Before being tested the specimens were conditioned for a period of 366 hours at $23 \pm 2 \ \%$ and $50 \pm 5 \ \%$ relative humidity.

An uncertainty related to the test equipment is available to the applicant for consultation. The presented results refer exclusively to tested specimens. This document may not be reproduced, except in its integrity, without permission in willing from INEGI



1.545.02



3/3

5 - Results and classification

The tests performed on the electric burner (NF P 92 503) in both sides, produced the following results:

Specimens	25LFF/13/01			25LFF/13/02		25LFF/13/03			25LFF/13/04			
Time of igniter actuation	в	Е	D	в	E	D	в	T _E			1	1
20 " - 25 "						1		E	D	В	E	D
45 " - 50 "												
1' 15 " - 1' 20 "												
1′45 " - 1'50 "												
2' 15 " - 2' 20 "												
2' 45 " - 2' 50''												
3' 15 " - 3' 20 "												
3' 45 " - 3' 50 "												
4' 15'' - 4' 20 "												
4' 45 " - 4' 50 "												
Length burnt (mm)	176			181			171			183		
Width burnt (mm)	47		49		47			51				
Time of max. inflam. (s)	0		0		0		0					
Average length inflammati	on (mr	m)							17	8	Ŭ	
Average width burnt (mm)						17848						

In view of whole results the material must be classified as M1.

6 - Complementary observations

During the accomplishment of the tests it was observed a low release of grey smokes.

Porto, July 26, 2013



An uncertainty related to the test equipment is available to the applicant for consultation. The presented results refer exclusively to tested specimens. This document may not be reproduced, except in its integrity, without permission in writing from INEG).



1.545.02



Santo Tirso, 25 October 2022

Commitment letter

I, César Carvalho, as director of quality at Lantal Textiles S.A., can guarantee that neither yarn or chemical product was altered in the production of the article 8931, since 2012. For that reason, we consider the report nr 25/LFF/13 from INEGI as valid.

LANTAL TEXTILES S.A.

ésar Carvalho

César Carvalho Quality Manager

T +351 229 673 605

sales@lantal.com www.lantal.com Certified quality system ISO 9001