

LANARTEX srl

Via I Maggio, 27 59013 Oste - Montemurlo (PO)

Tel.: 0574-071701 Fax: 0574-899903

e-mail: labo@lanartex.it Internet: www.lanartex.it





LAB N° 0572

MESSRS: ABITEX SRL VIA E. FERMI, 9/11 35010 CADONEGHE (PD) ITALIA REPORT NR.
REPORT DATE
ACCEPTANCE DATE
START TEST DATE
END TEST DATE
SAMPLING BY CUSTOMER

1803056-003 04/09/2018 06/08/2018 06/08/2018 04/09/2018

## TEST REPORT

SAMPLE DESCRIPTION

LUCI A SAN SIRO DIS. PLANE

THE REPORT IS MADE BY THE FOLLOWING TESTS:

TEST METHOD ACCREDIA

6011001 Ignitability of upholstery fabric - California test

TB 117:2013

**Technical Manager** 

Dott.ssa Valentina Guidotti

alumine Juistai

**Managing Director** 

Patrizia Rosati

(\*) = Test marked with asterisk are not accredited ACCREDIA.

Limits of use for ACCREDIA brand: LANARTEX is a lab accredited by ACCREDIA and therefore it complying with its obbligations under the grant agreement signed with it. ACCREDIA brand can't be used on test materials, it can't also be used to imply the products certification.

The results contained in this report relates only to the sample tested and not to the lot / batch they want to represent. This test report can't be reproduced in part without written permission of LANARTEX.

MD 026/15 - 28/07/2016 Pagina 1\3



LANARTEX srl

Via I Maggio, 27 59013 Oste - Montemurlo (PO)

Tel.: 0574-071701 Fax: 0574-899903

e-mail: labo@lanartex.it Internet: www.lanartex.it





LAB N° 0572

#### **TEST REPORT**

MESSRS: ABITEX SRL VIA E. FERMI, 9/11 35010 CADONEGHE (PD) ITALIA 

 REPORT NR.
 1803056-003

 REPORT DATE
 04/09/2018

 ACCEPTANCE DATE
 06/08/2018

 START TEST DATE
 06/08/2018

 END TEST DATE
 04/09/2018

 SAMPLING BY CUSTOMER

TB 117:2013

#### NOTES ANALYTICAL TESTS

6011001 Ignitability of upholstery fabric - California test

Acclimatization: At least 24 hours at 21±3 °C e <55 R.H. %.

Codes used:

SE: Self-extinguished;

SB45: Smolder beyond 45 min; TOF: Transitions to open flaming;

MNR: Measurement not recorded as smoldering exceeded 45 min or specimen transitioned to open flames.

The data are referred to TB 117:2013 - Section NR.1

Filling material: PU-nonFR (28-29,6 Kg/m3) supplied by the laboratory.

### **GENERAL NOTES**

(\*) = Test marked with asterisk are not accredited ACCREDIA.

Limits of use for ACCREDIA brand: LANARTEX is a lab accredited by ACCREDIA and therefore it complying with its obbligations under the grant agreement signed with it. ACCREDIA brand can't be used on test materials, it cant't also be used to imply the products certification.

The results contained in this report relates only to the sample tested and not to the lot / batch they want to represent. This test report can't be reproduced in part without written permission of LANARTEX.

 $LANARTEX\ srl\ ;\ Via\ I\ Maggio, 27\ -59013\ Oste\ -\ Montemurlo\ (PO)$   $Tel\ +39\ 0574\ 071701\ Fax\ +39\ 0574\ 899903\ e\ mail\ :\ labo@lanartex.it\ -\ web\ :\ www.lanartex.it$ 

MD 026/15 - 28/07/2016 Pagina 2\3



LANARTEX srl

Via I Maggio, 27

59013 Oste - Montemurlo (PO) Tel.: 0574-071701 Fax: 0574-899903

e-mail: labo@lanartex.it

Internet: www.lanartex.it





LAB N° 0572

# TEST REPORT

**MESSRS:** ABITEX SRL **VIA E. FERMI, 9/11** 35010 CADONEGHE (PD) **ITALIA** 

REPORT NR. 1803056-003 REPORT DATE 04/09/2018 ACCEPTANCE DATE 06/08/2018 START TEST DATE 06/08/2018 END TEST DATE 04/09/2018

SAMPLING BY CUSTOMER

6011001 Ignitability of upholstery fabric - California test  Initial - Specimen 1 - Char length inch 1,3 Initial - Specimen 2 - Char length inch 1,1 Initial - Specimen 3 - Char length inch 1,1 Initial - Specimen 1 - SE Yes/No NO Initial - Specimen 2 - SE Yes/No NO Initial - Specimen 3 - SE Yes/No NO Initial - Specimen 3 - SE Yes/No NO Initial - Specimen 1 - SB45 Yes/No NO Initial - Specimen 2 - SB45 Yes/No NO Initial - Specimen 3 - SB45 Yes/No NO Initial - Specimen 3 - SB45 Yes/No NO Initial - Specimen 3 - SB45 Yes/No NO Initial - Specimen 2 - TOF Yes/No NO Initial - Specimen 2 - TOF Yes/No NO	Tests	M.U.	Results	Method
Initial - Specimen 2 - Char length inch 1,3 Initial - Specimen 3 - Char length inch 1,1 Initial - Specimen 1 - SE Yes/No NO Initial - Specimen 2 - SE Yes/No NO Initial - Specimen 3 - SE Yes/No NO Initial - Specimen 1 - SB45 Yes/No NO Initial - Specimen 2 - SB45 Yes/No NO Initial - Specimen 3 - SB45 Yes/No NO Initial - Specimen 3 - SB45 Yes/No NO Initial - Specimen 1 - TOF Yes/No NO Initial - Specimen 2 - TOF Yes/No NO		alifornia		TB 117:2013
Initial - Specimen 3 - Char length inch 1,1 Initial - Specimen 1 - SE Yes/No NO Initial - Specimen 2 - SE Yes/No NO Initial - Specimen 3 - SE Yes/No NO Initial - Specimen 1 - SB45 Yes/No NO Initial - Specimen 2 - SB45 Yes/No NO Initial - Specimen 3 - SB45 Yes/No NO Initial - Specimen 3 - SB45 Yes/No NO Initial - Specimen 3 - SB45 Yes/No NO Initial - Specimen 1 - TOF Yes/No NO Initial - Specimen 2 - TOF Yes/No NO	Initial - Specimen 1 - Char length	inch	1,3	
Initial - Specimen 1 - SE Yes/No No Initial - Specimen 2 - SE Yes/No No Initial - Specimen 3 - SE Yes/No No Initial - Specimen 1 - SB45 Yes/No No Initial - Specimen 2 - SB45 Yes/No No Initial - Specimen 3 - SB45 Yes/No No Initial - Specimen 3 - SB45 Yes/No No Initial - Specimen 1 - TOF Yes/No No Initial - Specimen 2 - TOF Yes/No No No Initial - Specimen 2 - TOF No No	Initial - Specimen 2 - Char length	inch	1,3	
Initial - Specimen 2 - SE Yes/No No Initial - Specimen 3 - SE Yes/No No Initial - Specimen 1 - SB45 Yes/No No Initial - Specimen 2 - SB45 Yes/No No Initial - Specimen 3 - SB45 Yes/No No Initial - Specimen 3 - SB45 Yes/No No Initial - Specimen 1 - TOF Yes/No No Initial - Specimen 2 - TOF Yes/No No No	Initial - Specimen 3 - Char length	inch	1,1	
Initial - Specimen 3 - SE Yes/No No Initial - Specimen 1 - SB45 Yes/No No Initial - Specimen 2 - SB45 Yes/No No Initial - Specimen 3 - SB45 Yes/No No Initial - Specimen 1 - TOF Yes/No No Initial - Specimen 2 - TOF Yes/No No No	Initial - Specimen 1 - SE	Yes/No	NO	
Initial - Specimen 1 - SB45 Yes/No NO Initial - Specimen 2 - SB45 Yes/No NO Initial - Specimen 3 - SB45 Yes/No NO Initial - Specimen 1 - TOF Yes/No NO Initial - Specimen 2 - TOF Yes/No NO NO	Initial - Specimen 2 - SE	Yes/No	NO	
Initial - Specimen 2 - SB45  Yes/No  No  Initial - Specimen 3 - SB45  Yes/No  No  Initial - Specimen 1 - TOF  Yes/No  No  Initial - Specimen 2 - TOF  Yes/No  No	Initial - Specimen 3 - SE	Yes/No	NO	
Initial - Specimen 3 - SB45Yes/NoNOInitial - Specimen 1 - TOFYes/NoNOInitial - Specimen 2 - TOFYes/NoNO	Initial - Specimen 1 - SB45	Yes/No	NO	
Initial - Specimen 1 - TOF Yes/No NO Initial - Specimen 2 - TOF Yes/No NO	Initial - Specimen 2 - SB45	Yes/No	NO	
Initial - Specimen 2 - TOF Yes/No NO	Initial - Specimen 3 - SB45	Yes/No	NO	
·	Initial - Specimen 1 - TOF	Yes/No	NO	
Initial - Specimen 3 - TOE Vec/No NO	Initial - Specimen 2 - TOF	Yes/No	NO	
miliai - Specimen 3 - 101 res/110 110	Initial - Specimen 3 - TOF	Yes/No	NO	
Final class PASS	Final class		PASS	
		END OF	PDEDODT	

END OF REPORT

Limits of use for ACCREDIA brand: LANARTEX is a lab accredited by ACCREDIA and therefore it complying with its obbligations under the grant agreement signed with it. ACCREDIA brand can't be used on test materials, it cant't also be used to imply the products certification.

The results contained in this report relates only to the sample tested and not to the lot / batch they want to represent. This test report can't be reproduced in part without written permission of LANARTEX.

MD 026/15 - 28/07/2016 Pagina 3\3

<sup>(\*) =</sup> Test marked with asterisk are not accredited ACCREDIA.