

# LABORATORIO PROVE, ANALISI RICERCHE TESSILI







LAB nº 0572

### MESSRS.: ABITEX SRL VIA CASALI 48 33048 SAN GIOVANNI AL NATISONE (UD) ITALIA

### REPORT NR.

REPORT DATE ACCEPTANCE DATE START TEST DATE END TEST DATE SAMPLING BY CUSTOMER

### 1601843-002

**12/05/2016** 09/05/2016 09/05/2016 12/05/2016

## TEST REPORT

SAMPLE DESCRIPTION:

#### 02353 001 140 005 GANESHA VIOLA P.TA 02353 0164036

TEST	M.U	RESULTS	EXPANDED UNCERTAINTY
6012061 Assessment of the	ignitability of upholstery fabri	c - Cigarette	
Method: EN 1021-1:2014			
Test 1 - Combustion with flame		0"	
Test 1 - Progressive smouldering		0"	
Test 1 - Result		N.I.	
Test 2 - Combustion with flame		0"	
Test 2 - Progressive smouldering		0"	
Test 2 - Result		N.I.	
Filling material: PU FR HR30S (30-33 Kg/i Pretreatment: None	n3) supplied by the laboratory.		

The following test results regard exclusively the characteristics of flammability of upholstery fabrics in the particular conditions used during the test, they can be used as evaluation of potential fire risk, of materials or products, in their final end use; Acclimatization: At least 16 hours at  $20 \pm 5$ 

 $^{\circ}C = 50 \% \pm 20 \%$  RH; Ignition source (i.s.): Ignition source 0 - Smouldering cigarette; Maps of results:

- N.I. - Not ignited (Pass the test);

- 10 - Burn with Cigarette 0 (Fail the test).

#### (\*) = the tests marked with asterisk are not accredited by Accredia.

<sup>1</sup> U: the reported uncertainty is the extended uncertainty calculated using a coverage factor of 2 which gives a level of confidence approximatively of 95%.

LANARTEX di Rosati Patrizia C. Sas ; Via Iº Maggio,27 – 59013 Oste - Montemurlo (PO) Tel +39 0574 071701 Fax +39 0574 899903 e mail : labo@lanartex.it - web : www.lanartex.it



# LABORATORIO PROVE, ANALISI RICERCHE TESSILI



LANARTEX di Rosati Patrizia & C. Sas Via I° Maggio, 27 59013 Montemurlo (PO) Tel. 0574-071701 Fax: 0574-899903 e-mail: labo@lanartex.it Partita IVA: 02055730978



		REPORT NR. REPORT DATE	1601843-002 12/05/2016
TEST	M.U.	RESULTS	EXPANDED UNCERTAINTY <sup>1</sup>

#### 6012071 Assessment of the ignitability of upholstery fabric - Match

Method: EN 1021-2:2014

Test 1 - Combustion with flame	0"
Test 1 - Progressive smouldering	21"
Test 1 - Result	N.I.
Test 2 - Combustion with flame	1"
Test 2 - Progressive smouldering	18"
Test 2 - Result	N.I.

Filling material: PU FR HR30S (30-33 Kg/m3) supplied by the laboratory. Pretreatment: None

The following test results regard exclusively the characteristics of flammability of upholstery fabrics in the particular conditions used during the test, they can be used as evaluation of potential fire risk, of materials or products, in their final end use; The test is been executed according with Furnishings (Fire) (Safety) Regulations 1988 n°1324, and in 1989, 1993 and 2010, Schedule 5 - Part 1 (i.s. 1); Acclimatization: At least 16 hours at  $20 \pm 5$  °C e  $50 \% \pm 20 \%$  RH; Ignition source (i.s.): Ignition source 1 - Match equivalent flame: Maps of results: - N.I. - Not ignited (Pass the test);

- I1 - Burn with Match 1 (Fail the test).

Unrepeatable tests to exhaustion test material.

The sample name and, when relevant, its description, are given by the orderer, and LANARTEX does not assume responsibility on this matter. This test report relates to the sample submitted for the test and no others. Additions, deletions or alterations are not permitted. This test report must always be reproduced in its entirety. Unless otherwise stated, sampling has been carried out by the orderer. The use of ILAC-ACCREDIA brands is limited by the terms of the agreement ACCREDIA-LANARTEX.

#### END OF REPORT



\_\_\_\_\_

#### (\*) = the tests marked with asterisk are not accredited by Accredia.

<sup>1</sup> U: the reported uncertainty is the extended uncertainty calculated using a coverage factor of 2 which gives a level of confidence approximatively of 95%.

LANARTEX di Rosati Patrizia C. Sas ; Via Iº Maggio,27 – 59013 Oste - Montemurlo (PO) Tel +39 0574 071701 Fax +39 0574 899903 e mail : labo@lanartex.it - web : www.lanartex.it