

Centro Tessile Serico Sostenibile Srl

via Castelnuovo, 3 - 22100 Como Italia Pho +39 031 3312111/120 Fax: +39 0313312149 Amministrazione/Contabilità +39 031 3312102-154

P. IVA - C.F. 003900470133 Capitale sociale euro 600000,00 iv mailbox@textilecomo.com www.textilecomo.com

Test Report No.: 2102416-002

Date Test Report 08-apr-21

Acceptance: 2102416 Arrival date sample 29-mar-21

29-mar-21 Start date test End date test

References:

08-apr-21

Sampling Mode: Sampling by Customer

[C] Item: HORO

100% Polyester [C] Declared Compostion: [C] End use: furnishing and curtains

fabric [C] Typology: no requested Return:

Test Results

Customer Code 07664

via del Cristo 84

33044 MANZANO (UD) Italia

+39 0432 746060

sig. Matteo Bortolossi

Dear:

C.a.

Phone:

ABITEX SRL

	lest	Method	U.M.	Kesuit
Pretreatment carried out Conditioning of sample Number of tests specimens TEST RESULT SAMPLE MEETS NFPA 701:2019 Test Method 1 REQUIREMENT Deviations from the method Annex n. 16		NFPA 701:2019		
Conditioning of sample Number of tests specimens 10 TEST RESULT SAMPLE MEETS NFPA 701:2019 Test Method 1 REQUIREMENT Deviations from the method Annex n. 1F	Test method used			test Method 1
Number of tests specimens TEST RESULT SAMPLE MEETS NFPA 701:2019 Test Method 1 REQUIREMENT Deviations from the method Annex n. 1F	Pretreatment carried out			none
TEST RESULT SAMPLE MEETS NFPA 701:2019 Test Method 1 REQUIREMENT Deviations from the method none Annex n. 1F	Conditioning of sample			105°C for 30 minutes
Deviations from the method none 1F	Number of tests specimens			10
Annex n. 1F	TEST RESULT			SAMPLE MEETS NFPA 701:2019 - Test Method 1 REQUIREMENTS
	Deviations from the method			none
Details of the test results related to each specimen can be seen in the annex of this test report.	Annex n.			1F
	Details of the test results related to each specimen can b	e seen in the annex of this test repo	rt.	

The Laboratory Manager

Fausto Albonico

END OF REPORT

The Results contained in this Report refer only to the Sample as received and do not imply an approval of the tested product by the Laboratory of the Centro Tessile Serico Sostenibile Srl. Unless otherwise specified, the side examined / straight of use is indicated by the Customer: this information can influence the results of the tests and therefore the Test Laboratory declines all responsibility.

This Report may not be reproduced in part, unless written permission of Centro Tessile Serico Sostenibile Srl Laboratory. [C] = Information provided by the Customer, of which the Centro Tessile Serico Sostenibile Srl Laboratory declines all responsibility.



Centro Tessile Serico Sostenibile SrI
Via Castelnuovo, 3 – 22100 Como Italia
Tel. +39 031331211/120 Fax +39 0313312149
Amministrazione/Contabilità +39 0313312102-154
P.IVA – C.F. 03900470133
Capitale sociale euro 600.000,00 iv
mailbox@textilecomo.com

Annex n. 1F to test report n. 2102416-002

DETAILS OF TEST RESULTS

Test executed according to NFPA 701:2019 Standard methods of fire test for flame propagation of textiles and films

Article description: HORO

Declared composition: 100% Polyester Method of test applied: Test Method 1

Date of test: 07/04/2021

specimen number	afterflame time (s)	flaming dripping time (s)	mass before test (g)	mass after test (g)	% mass loss	observations
1	0	0	33,8	28,0	17%	-
2	0	0	34,4	27,9	19%	-
3	0	0	35,9	29,8	17%	-
4	0	0	35,1	27,6	21%	-
5	0	0	36,1	27,8	23%	-
6	0	0	35,8	28,1	22%	-
7	0	0	35,6	27,6	22%	-
8	0	0	36,2	27,3	25%	-
9	0	0	35,7	27,5	23%	-
10	0	0	36,1	28,3	22%	-
Mean value	0	0	Mean % mass lost		21,1%	-
			Standard Deviation		2,6%	-

SAMPLE MEETS NFPA 701:2019 - Test Method 1 REQUIREMENTS

Performance criteria (ref. NFPA 701:2019 - Chapter 10)

- Fragments or residues of specimens that fall to the floor of the test chamber shall not continue to burn for more than an average of 2 seconds per specimen for the sample of 10 specimens.
- The average weight loss of the 10 specimens in a sample shall be 40 percent or less.
- No individual specimen's percent mass loss shall deviate more than 3 standard deviations from the mean for the 10 specimens.
- When a retest is required, no individual specimen's percent mass loss in the second set of specimens shall deviate from the mean value by more than 3 standard deviations calculated for the second set.
- When a sample does not demonstrate passing performance in accordance with all of the conditions indicated, the material shall be recorded as having failed Test Method 1.

The Laboratory Manager