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Test Report No.:	2102410-001			
Date Test Report	07-apr-21		Customer Code 07664	
Acceptance:	2102410		Dear:	
Arrival date sample	29-mar-21		ABITEX SRL	
Start date test	29-mar-21		via del Cristo 84	
End date test	07-apr-21		33044 MANZANO (U	JD) Italia
References:			C.a. sig. Matteo Bor	rtolossi
			Phone: +39 0432 7460	60
Sampling Mode:	Sampling by Customer			
[C] Item:		FR130		
[C] Declared Compostion:		100% Polyester		
[C] End use:		furnishing and curtains		
[C] Typology:		fabric		
Return:		no requested		
		Test Results		
Test	Method		U.M.	Result
25165 WASHING TREATME	NTS UNI EN ISO	D 6330:2012		
Programme of washing: 3G - ger Test Temperature:30°C Drying procedure: type C - Flat o Detergent used: ECE (ref.A) - So Total air-dry- mass (specimens a Type of ballast used: Type III (po Number of washings performed	lry dium Perborated - TAED nd ballast): 2,0 kg lyester)	IIIU. FOM 71 CLS		
THE SAMPLE, TREATED AS ABOV	E DESCRIBED, HAS BEEN SUBMITTED T	O NEXT TEST.		
VERTICALLY ORIENTED SPE		01:2006		
Instrument: Rhoburn Teste	er			
Pretreatment carried out				1 washing cycles at 30°C
Type of gas used:				propane
Type of ignition used:				bottom edge ignition
MEAN IGNITION TIME				SAMPLE DOES NOT BURN AT 20 s OF APPLICATION TIME OF THE FLAME
Deviations from the method	1			none
Annex n.				1F
Details of the test results related	t to each specimen can be seen in the a	nnex of this test report.		

[C] = Information provided by the Customer, of which the Centro Tessile Serico Sostenibile Srl Laboratory declines all responsibility.

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.

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Test Report No.:	2102410-001		
Test	Method	U.M.	Result
25165 WASHING TREATMENTS	UNI EN ISO 6330:2012		•
Instrument: WASHING-MACHINE ELECTROLU	X WASCATOR mod. FOM 71 CLS		
Programme of washing: 3G - gentle agitation Test Temperature:30°C Drying procedure: type C - Flat dry Detergent used: ECE (ref.A) - Sodium Perborated - TAE Total air-dry- mass (specimens and ballast): 2,0 kg Type of ballast used: Type III (polyester) Number of washings performed: 12	D		
THE SAMPLE, TREATED AS ABOVE DESCRIBED, HAS BE	EN SUBMITTED TO NEXT TEST.		
15676 BURNING BEHAVIOUR - CURTAINS AND DRAPES - Measurement of flame spread of vertically oriented specimens with large ignitis source			
Instrument: Rhoburn Tester			
Pretreatment carried out			12 washing cycles at 30°C
Deviations from the method			none
Annex n.			2F
Details of the test results related to each specimen car	h be seen in the annex of this test report.		
15986 TEXTILES AND TEXTILE PRODUCTS - BURNING BEHAVIOUR - CURTAINS AND DRAPES - CLASSIFICATION SCHEME	EN 13773:2004		
The fabric tested according to standards UNI EN 1101: 2006 "Textiles and textile products. Burn flame)" and UNI EN 13772: 2011 "Textiles and textile products. Bur			

MEETS THE REQUIREMENTS OF CLASS 1 according to the UNI EN 13773: 2003 "Textiles and textile products - Burning behavior - Curtains and drapes - Classification scheme"

The Laboratory Manager				
Fausto Albonico				
F Ahs				

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.

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Annex n. 1F to test report n. 2102410-001

DETAILS OF TEST RESULTS

Test executed according to UNI EN 1101:2006 Burning behaviour – Curtains and drapes Detailed procedure to determine the ignitability of vertically oriented specimens (small flame)

Article description: **FR130** Sample pre-treatment: **was subjected to 1 washing at 30°C** Size specimen: **200 mm x 80 mm** Conditioning of test specimen: **20±2 °C**, **65±5% r.h.** Testing temperature and relative humidity: **18°C and 52% r.h.** Type of ignition used: **BOTTOM EDGE IGNITION** Date of test: **06.04.2021**

Direction of specimen: WARP

Number	Flame application time (s)	Result		
1	1	N.A.		
2	2	N.A.		
3	3	N.A.		
4	4	N.A.		
5	5	N.A.		
6	10	N.A.		

Number	Flame application time (s)	Result		
7	15	N.A.		
8	20	N.A.		
9	20	N.A.		
10	20	N.A.		
11	20	N.A.		
12	20	N.A.		

N.A. = not ignition

Resume:

Flame application time (s)	Number ignition	Number not ignition	Flame application time (s)		Number not ignition	
1	0	1	5	0	1	
2	0	1	10	0	1	
3	0	1	15	0	1	
4	0	1	20	0	5	

Mean time of ignition: not detectable

SAMPLE DOESN'T BURN AT 20 s OF APPLICATION TIME OF THE FLAME



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Annex n. 1F to test report n. 2102410-001

Article description: FR130 Sample pre-treatment: was subjected to 1 washing at 30°C Size specimen: 200 mm x 80 mm Type of ignition used: BOTTOM EDGE IGNITION Conditioning of test specimen: 20±2 °C, 65 ± 5% r.h. Testing temperature and relative humidity: 18°C and 52% r.h. Date of test: 06.04.2021

Direction of specimen: WEFT

Number	Flame application time (s)	Result	Number	Flame application time (s)	Result
1	1	N.A.	7	15	N.A.
2	2	N.A.	8	20	N.A.
3	3	N.A.	9	20	N.A.
4	4	N.A.	10	20	N.A.
5	5	N.A.	11	20	N.A.
6	10	N.A.	12	20	N.A.

N.A. = not ignition

Resume:

Flame application time (s)	Number ignition	Number not ignition	Flame application time (s)		Number not ignition
1	0	1	5	0	1
2	0	1	10	0	1
3	0	1	15	0	1
4	0	1	20	0	5

Mean time of ignition: not detectable

SAMPLE DOESN'T BURN AT 20 s OF APPLICATION TIME OF THE FLAME

Note 1:

The maximum flame application time in according to UNI EN 1101:2006 is 20s. Fabrics that don't burn in these conditions normally don't burn even with flame application time >20 s



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Annex n. 2F to test report n. 2102410-001

DETAILS OF TEST RESULTS

Test executed according to UNI EN 13772:2011 Textiles and textile products – Burning behaviour – Curtains and drapes Measurement of flame spread of vertically oriented with large ignition source

Article description: FR130 Declared composition: 100% polyester Sample pre-treatment: sample was subjected to 12 washing cycles at 30°C Conditioning of test specimen: 20 ± 2 °C, 65 ± 5 % r.h. Testing temperature and r.h: 20°C, 49% r.h. Date of test: 07.04.2021

Direction of specimen Properties observed	WEFT			WARP		
Side of specimen	Face	Face	Face	Face	Face	Face
Severance of the first marker thread	NO	NO	NO	NO	NO	NO
Severance of the second marker thread	NO	NO	NO	NO	NO	NO
Severance of the third marker thread	NO	NO	NO	NO	NO	NO
Time to severance of the third marker thread (s)	0	0	0	0	0	0
Flaming debris	NO	NO	NO	NO	NO	NO
Vertical damage (mm)	101	130	118	121	117	109

Note: face side = back side

No severance of first marker thread

No flaming debris

The Laboratory Manager