



Centro Tessile Serico Spa consortile Via Castelnuovo, 3 - 22100 Como, Italia Tel. +39 031 331211-120 Fax +39 031 3312180 Amministrazione/Contabilità Tel. +39 0313312102-154 P.IVA - C.F. 02381270137 Capitale sociale euro 552.693,18 i.v.

mailbox@textilecomo.com www.textilecomo.com

TEST REPORT

Report nr.:

1804068-001

Report date:

25-lug-18

Acceptance code:

1804068

Acceptance date: Start test date:

16-lug-18 16-lug-18

End test date:

25-lug-18

References:

Offer no. 1802690/REV.1 of June 8th, 2018

To:

Artimo Textiles BV De Meeten 53

Customer code: 5964

4706 NK Roosendaal The netherlands

To the attention of:

sig.ra Stella Pauletto

Tel.nr: +39 011 9424824 Fax.nr.: +39 011 9470284

Article description:

Elvi

Declared composition:

100% Polyester FR

Typology:

Fabric

Return:

No requested

Sampling by customer

The results reported herein refer to the tested samples only and do not involve any product approval by Centro Tessile Serico. This document may not be reproduced other than in full, except with the prior written approval of the issuing Laboratory.

TEST

M.U.

RESULTS

25165 WASHING TREATMENTS

Method:

UNI EN ISO 6330: 2012

Instrument:

WASHING-MACHINE ELECTROLUX WASCATOR mod. FOM 71 MP LAB

Programme of washing: 4M - mild agitation

Test Temperature: 40°C

Drying procedure: type C - Flat dry

Detergent used: ECE (ref.A) - Sodium Perborated - TAED Total air-dry- mass (specimens and ballast): 2,0 kg Type of ballast used: Type III (polyester)

Number of washing cycles performed: 01

THE SAMPLE, TREATED AS ABOVE DESCRIBED, HAS BEEN SUBMITTED TO NEXT TEST.







Centro Tessile Serico Spa consortile Via Castelnuovo, 3 - 22100 Como, Italia Tel. +39 031 331211-120 Fax +39 031 3312180 Amministrazione/Contabilità Tel. +39 0313312102-154 P.IVA - C.F. 02381270137 Capitale sociale euro 552.693,18 i.v. mailbox@textilecomo.com

www.textilecomo.com

Report nr.

1804068-001

TEST

M.U.

RESULTS

15386 BURNING BEHAVIOUR - CURTAINS AND DRAPES - DETAILED PROCEDURE TO DETERMINE THE IGNITABILITY OF VERTICALLY ORIENTED SPECIMENS (SMALL FLAME)

Method:

UNI EN 1101:2006

Instrument:

Rhoburn Tester - J.H.Heal 480

Sample pretreatment:

sample was subjected to 1 washing cycles, as above described

Conditioning atmosphere of the test sample:

temperature

°C

20

relative humidity:

%

65

Ambient conditions during the test:

temperature

°C

23

relative humidity:

%

68 propane

Type of gas used:

edge ignition

Type of ignition used: MEAN IGNITION TIME:

SAMPLE DOESN'T BURN AT 20 s OF

APPLICATION TIME OF THE FLAME

Annex n.:

Details of the test results related to each specimen can be seen in the annex of this test report.

25165 WASHING TREATMENTS

Method:

UNI EN ISO 6330: 2012

Instrument:

WASHING-MACHINE ELECTROLUX WASCATOR mod. FOM 71 CLS

Programme of washing: 3M - mild agitation

Test Temperature: 30°C

Mode of drying at the end of the 12 washings: type C - Flat dry Detergent used: ECE (ref.A) - Sodium Perborated - TAED Total air-dry- mass (specimens and ballast): 2,0 kg

Type of ballast used: Type III (polyester)

Number of washing cycles performed: 12

THE SAMPLE, TREATED AS ABOVE DESCRIBED, HAS BEEN SUBMITTED TO NEXT TEST.

15676 BURNING BEHAVIOUR - CURTAINS AND DRAPES - Measurement of flame spread of vertically oriented specimens with large ignition source

Method:

UNI EN 13772:2011

Instrument:

Rhoburn Tester - J.H.Heal 480

Date of test:

24.07.2018

Pretreatment carried out

sample was subjected to 12 washing cycles

at 30°C

Details of the test results related to each specimen can be seen in the annex of this test report.







Centro Tessile Serico Spa consortile

Via Castelnuovo, 3 - 22100 Como, Italia
Tel. +39 031 331211-120 Fax +39 031 3312180
Amministrazione/Contabilità
Tel. +39 0313312102-154
P.IVA - C.F. 02381270137
Capitale sociale euro 552.693,18 i.v.
mailbox@textilecomo.com
www.textilecomo.com

_	120	
20	port	nr
10	ρυπ	111.

1804068-001

TEST

M.U.

RESULTS

15986 TEXTILES AND TEXTILE PRODUCTS -BURNING BEHAVIOUR - CURTAINS AND DRAPES - CLASSIFICATION SCHEME

Method:

EN 13773:2004

The fabric tested according to standards

UNI EN 1101: 2006 "Textiles and textile products. Burning behaviour. Curtains and drapes. Detailed procedure to determine the ignitability of vertically oriented specimens (small flame)" and

UNI EN 13772: 2011 "Textiles and textile products. Burning behaviour. Curtains and drapes. Measurement of flame spread of vertically oriented specimens with large ignition source"

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

END OF TEST REPORT

Technical Head

Enrica Baldini