

2024CN0974

TEST REPORT

DATE OF RECEPTION

Date Format: dd/MM/yyyy 19/08/2024

DATE OF TESTS

Starting : 30/08/2024

Ending: 18/09/2024

APPLICANT

KUNSHAN SUNSHINETEX NEW MATERIAL Co. Ltd.

No. 417 Sanxiang Road ndustry Zone

CN-215300 Kunshan

JIANGSU

China

REFERENCE OF SAMPLES

Reference by AITEX	Reference by customer	AITEX sample description
2024CN0798-S01	POBFD3XY	Fabric

TESTS CARRIED OUT

- PRE-TREATMENT FOR DOMESTIC WASHING AND DRYING PROCEDURES FOR TEXTILE TESTING
- DETERMINATION OF DIMENSIONAL CHANGE IN WASHING AND DRYING
- DETERMINATION OF COORDINATES (x,y,Y)
- COLOUR FASTNESS TO RUBBING
- COLOUR FASTNESS TO PERSPIRATION
- COLOUR FASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING
- DETERMINATION OF BREAKING STRENGTH AND ELONGATION
- DETERMINATION OF TEAR RESISTANCE

Tests marked with * are not included within the scope of the accreditation.





DESCRIPTION OF SAMPLES



Reference by AITEX: 2024CN0798-S01

Reference by customer:

POBFD3XY

AITEX sample description:

Fabric

Information supplied by the customer

0.8% Polyamide, 32.9% cotton, 48.2% modacrylic, 18.1% polyester

Weight: 380gsm

Color: Grey/Navy/Black/HV-yellow/HV-orange



AITEX Subsamples	Subsample Description
2024CN0798-S01_P1	POBFD3XY Fabric After 5 cycles
2024CN0798-S01.1	Fabric c/ Hi Vis Yellow
2024CN0798-S01.1_P1	Fabric c/ Hi Vis Yellow After 5 cycles
2024CN0798-S01.1_P2	Fabric c/ Hi Vis Yellow After Xenon
2024CN0798-S01.2	Fabric c/ Hi Vis Orange
2024CN0798-S01.2_P1	Fabric c/ Hi Vis Orange After 5 cycles
2024CN0798-S01.3	Fabric c/ Black
2024CN0798-S01.4	Fabric c/ Navy
2024CN0798-S01.5	Fabric c/ Grey



EXECUTIVE SUMMARY

EN ISO 20471:2013+EN ISO 20471:2013+AMD1: 2016	Reference	Test/Standard	Result
	2024CN0798-S01	DETERMINATION OF BREAKING STRENGTH AND ELONGATION EN ISO 1421:2016	PASS
		DETERMINATION OF TEAR RESISTANCE EN ISO 4674-1:2016 Met.A	PASS
	2024CN0798-S01.1	DETERMINATION OF COORDINATES (x,y,Y) CIE 15.2:2018	PASS
		COLOUR FASTNESS TO RUBBING EN ISO 105-X12:2016	PASS
		COLOUR FASTNESS TO PERSPIRATION EN ISO 105-E04:2013	PASS
		COLOUR FASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING EN ISO 105-C06:2010	PASS
	2024CN0798-S01.1_P1	DETERMINATION OF COORDINATES (x,y,Y) CIE 15.2:2018	PASS
	2024CN0798-S01.1_P2	DETERMINATION OF COORDINATES (x,y,Y) CIE 15.2:2018	PASS
	2024CN0798-S01.2	DETERMINATION OF COORDINATES (x,y,Y) CIE 15.2:2018	PASS
		COLOUR FASTNESS TO RUBBING EN ISO 105-X12:2016	PASS
		COLOUR FASTNESS TO PERSPIRATION EN ISO 105-E04:2013	PASS
		COLOUR FASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING EN ISO 105-C06:2010	PASS
	2024CN0798-S01.2_P1	DETERMINATION OF COORDINATES (x,y,Y) CIE 15.2:2018	PASS



EN ISO 20471:2013+EN ISO 20471:2013+AMD1: 2016	2024CN0798-S01.3	COLOUR FASTNESS TO RUBBING EN ISO 105-X12:2016	PASS
		COLOUR FASTNESS TO PERSPIRATION EN ISO 105-E04:2013	PASS
		COLOUR FASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING EN ISO 105-C06:2010	PASS
	2024CN0798-S01.4	COLOUR FASTNESS TO RUBBING EN ISO 105-X12:2016	PASS
		COLOUR FASTNESS TO PERSPIRATION EN ISO 105-E04:2013	PASS
		COLOUR FASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING EN ISO 105-C06:2010	PASS
	2024CN0798-S01.5	COLOUR FASTNESS TO RUBBING EN ISO 105-X12:2016	PASS
		COLOUR FASTNESS TO PERSPIRATION EN ISO 105-E04:2013	PASS
		COLOUR FASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING EN ISO 105-C06:2010	PASS
	2024CN0798-S01_P1	DETERMINATION OF DIMENSIONAL CHANGE IN WASHING AND DRYING EN ISO 5077:2008	PASS



REQUIREMENT SUMMARY

DETERMINATION OF DIMENSIONAL CHANGE IN WASHING AND DRYING

REQUIREMENT ACCORDING EN ISO 11611:2015

The dimensional change shall not exceed $\pm 3\%$, both in width warp and in length weft.

The dimensional change of knitted fabrics shall not exceed $\pm 5\%$, both in width Crosswise and in length Lengthwise.

DETERMINATION OF DIMENSIONAL CHANGE IN WASHING AND DRYING

REQUIREMENT ACCORDING EN 61482-2:2020

The dimensional change shall not exceed $\pm 3\%$, both in width warp and in length weft.

The dimensional change of knitted fabrics shall not exceed $\pm 5\%$, both in width Crosswise and in length Lengthwise.

DETERMINATION OF DIMENSIONAL CHANGE IN WASHING AND DRYING

REQUIREMENT ACCORDING EN 343:2019

The dimensional change shall not exceed $\pm 3\%$, both in width warp and in length weft.

The dimensional change of knitted fabrics shall not exceed $\pm 5\%$, both in width Crosswise and in length Lengthwise.

DETERMINATION OF DIMENSIONAL CHANGE IN WASHING AND DRYING

REQUIREMENT ACCORDING EN ISO 11612:2015

The dimensional change shall not exceed $\pm 3\%$, both in width warp and in length weft.

The dimensional change of knitted fabrics shall not exceed $\pm 5\%$, both in width Crosswise and in length Lengthwise.

DETERMINATION OF DIMENSIONAL CHANGE IN WASHING AND DRYING

REQUIREMENT ACCORDING EN ISO 20471:2013+EN ISO 20471:2013+AMD1:2016

The dimensional change shall not exceed $\pm 3\%$, both in width warp and in length weft.

The dimensional change of knitted fabrics shall not exceed $\pm 5\%$, both in width Crosswise and in length Lengthwise.



DETERMINATION OF COORDINATES (x,y,Y)

REQUIREMENT ACCORDING EN ISO 20471:2013+EN ISO 20471:2013+AMD1:2016

The chromatic coordinates must be situated within the area defined by the coordinates specified in the Standard EN ISO 20471:2013+EN ISO 20471:2013+AMD1:2016 and the luminance factor shall exceed according to:

Colour	Minimum luminance factor
Yellow	0.70
Orange	0.40
Red	0.25

COLOUR FASTNESS TO RUBBING

REQUIREMENT ACCORDING EN ISO 20471:2013+EN ISO 20471:2013+AMD1:2016

The limit set to Standard for colour fastness to rubbing, is 4, in dry rubbing

COLOUR FASTNESS TO PERSPIRATION

REQUIREMENT ACCORDING EN ISO 20471:2013+EN ISO 20471:2013+AMD1:2016

The limit set to Standard for testing of colour fastness to perspiration, is 4 for degradation and 4 for staining

COLOUR FASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING

REQUIREMENT ACCORDING EN ISO 20471:2013+EN ISO 20471:2013+AMD1:2016

The limit set to Standard for testing of colour fastness to washing is 4-5 for degradation and 4 for staining.

DETERMINATION OF BREAKING STRENGTH AND ELONGATION

REQUIREMENT ACCORDING EN ISO 20471:2013+EN ISO 20471:2013+AMD1:2016

The external material must resist a breaking load in both directions ≥ 100 N.

DETERMINATION OF TEAR RESISTANCE

REQUIREMENT ACCORDING EN ISO 20471:2013+EN ISO 20471:2013+AMD1:2016

The external material must resist a determination of tear resistance in both directions ≥ 20 N.

**MEANING OF COLOUR FASTNESS APPRAISAL EVALUATED WITH GREY SCALE**

VALUE	MEANING
5	VERY GOOD - EXCELLENT
4	GOOD
3	FAIR - MODERATE
2	POOR - BEHAVIOUR
1	VERY POOR

According to standards ISO 105-A02 e ISO 105-A03



RESULTS

PRE-TREATMENT FOR DOMESTIC WASHING AND DRYING PROCEDURES FOR TEXTILE TESTING

Standard

EN ISO 6330:2021

Test date

Start date04/09/2024End date05/09/2024

Washing procedure

6N

Washing temperature

60°C

Washing cycles

5

Dryer type

James Heal

Drying procedure

F (type A1 tumble drying)

Washing powder

Reference detergent 3

Reference

2024CN0798-S01

Units	Dry mass of the samples(Kg)	Counterweight mass(Kg)	Counterweight type	Equipment
1	1.8	0.2	Type III	WASCATOR
2	1.3	0.7	Type III	WASCATOR
3	1.75	0.25	Type III	WASCATOR
4	1.3	0.7	Type III	WASCATOR

Reference	Description
2024CN0798-S01	POBFD3XY



RESULTS

DETERMINATION OF DIMENSIONAL CHANGE IN WASHING AND DRYING

Standard

EN ISO 5077:2008

Preparation, marking and measuring of fabric specimens according to EN ISO 3759:2011

Start date04/09/2024End date10/09/2024

Equipment

Wascator type A-Horizontal drum, front loading

Washing cycles

5

Uncertainty

± 0.4 %

Reference

2024CN0798-S01_P1

Specimen	Direction	Dimensional change (%)
1	WARP	-2.0
	WEFT	-1.0

Note

Positive dimensional change indicates lengthening. Negative dimensional change indicates shrinkage

Reference	Description
2024CN0798-S01_P1	POBFD3XY Fabric After 5 cycles



RESULTS

DETERMINATION OF COORDINATES (x,y,Y)

Standard

CIE 15.2:2018

Equipment

Konica Minolta ((0921E06) 400nm-700nm)

Test date

Start date	03/09/2024	End date	18/09/2024
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Conditioned date

Start date	3/9/2024	End date	18/9/2024
------------	----------	----------	-----------

Atmosphere for conditioning

Temperature	(20 ± 2) °C	Relative Humidity	(65 ± 5) %
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Illuminant

D65

Observant

2°

Measuring geometry

45/0

Specular component and UV filter

Excluded

Observation area

Small

Number of measurements

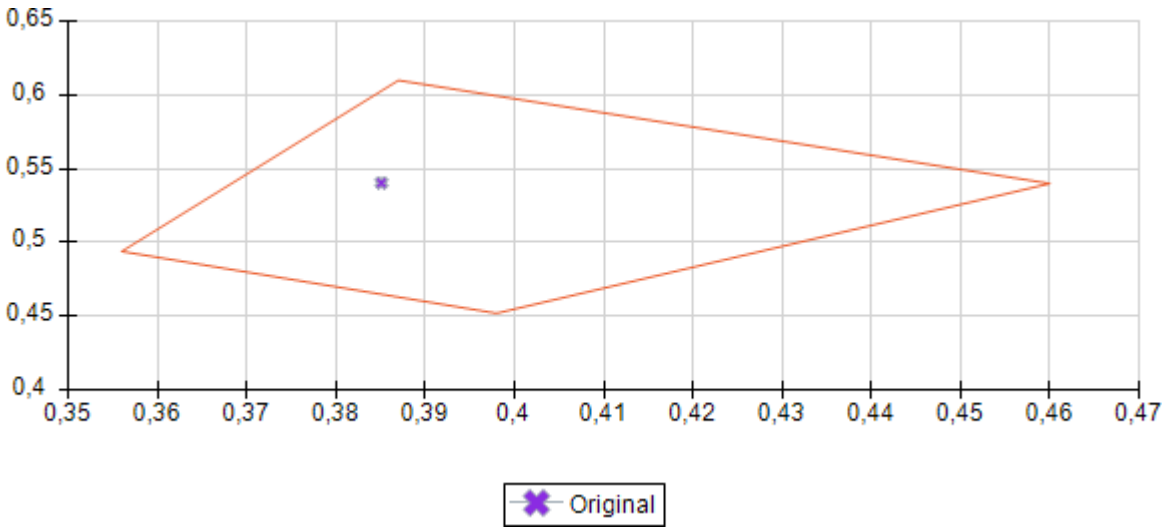
5



Reference

2024CN0798-S01.1

	x	y	Y minimum
◆Coordinate 1	0,387	0,610	0,70
◆Coordinate 2	0,356	0,494	
◆Coordinate 3	0,398	0,452	
◆Coordinate 4	0,460	0,540	
Original	0,385	0,540	1,03
Uncertainty	± 0.4 %	± 0.5 %	± 1 %



Reference	Description
2024CN0798-S01.1	Fabric c/ Hi Vis Yellow



RESULTS

DETERMINATION OF COORDINATES (x,y,Y)

Standard

CIE 15.2:2018

Equipment

Konica Minolta ((0921E06) 400nm-700nm)

Test date

Start date	03/09/2024	End date	18/09/2024
------------	------------	----------	------------

Conditioned date

Start date	3/9/2024	End date	18/9/2024
------------	----------	----------	-----------

Atmosphere for conditioning

Temperature	(20 ± 2) °C	Relative Humidity	(65 ± 5) %
-------------	-------------	-------------------	------------

Illuminant

D65

Observant

2°

Measuring geometry

45/0

Specular component and UV filter

Excluded

Observation area

Small

Number of measurements

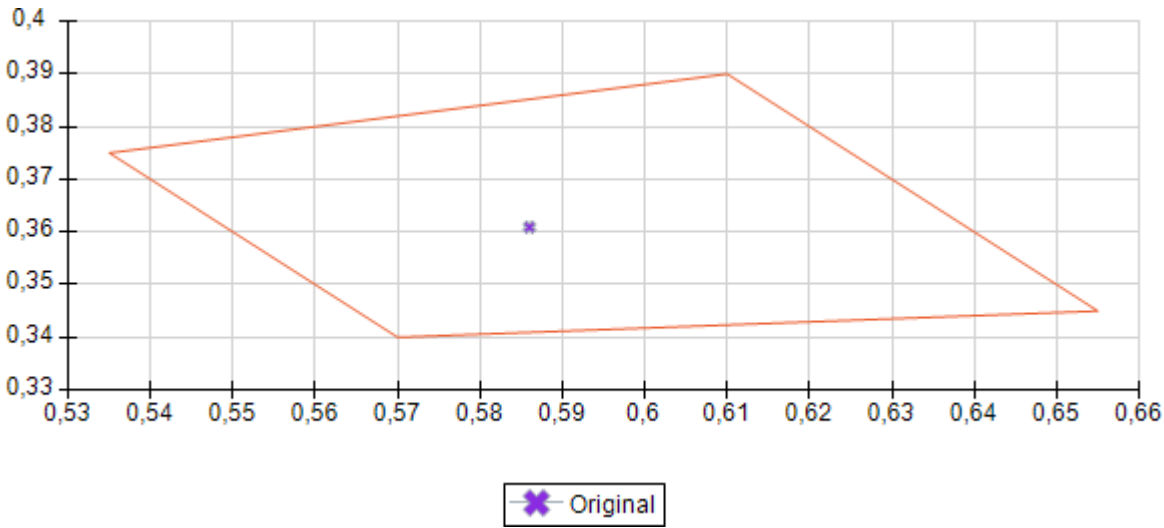
5



Reference

2024CN0798-S01.2

	x	y	Y minimum
♦Coordinate 1	0,61	0,390	0,40
♦Coordinate 2	0,535	0,375	
♦Coordinate 3	0,570	0,340	
♦Coordinate 4	0,655	0,345	
Original	0,586	0,361	0,48
Uncertainty	± 0.4 %	± 0.5 %	± 1 %



Reference	Description
2024CN0798-S01.2	Fabric c/ Hi Vis Orange



RESULTS

DETERMINATION OF COORDINATES (x,y,Y)

Standard

CIE 15.2:2018

Equipment

Konica Minolta ((0921E06) 400nm-700nm)

Test date

Start date	10/09/2024	End date	18/09/2024
------------	------------	----------	------------

Conditioned date

Start date	10/9/2024	End date	18/9/2024
------------	-----------	----------	-----------

Atmosphere for conditioning

Temperature	(20 ± 2) °C	Relative Humidity	(65 ± 5) %
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Illuminant

D65

Observant

2°

Measuring geometry

45/0

Specular component and UV filter

Excluded

Observation area

Small

Number of measurements

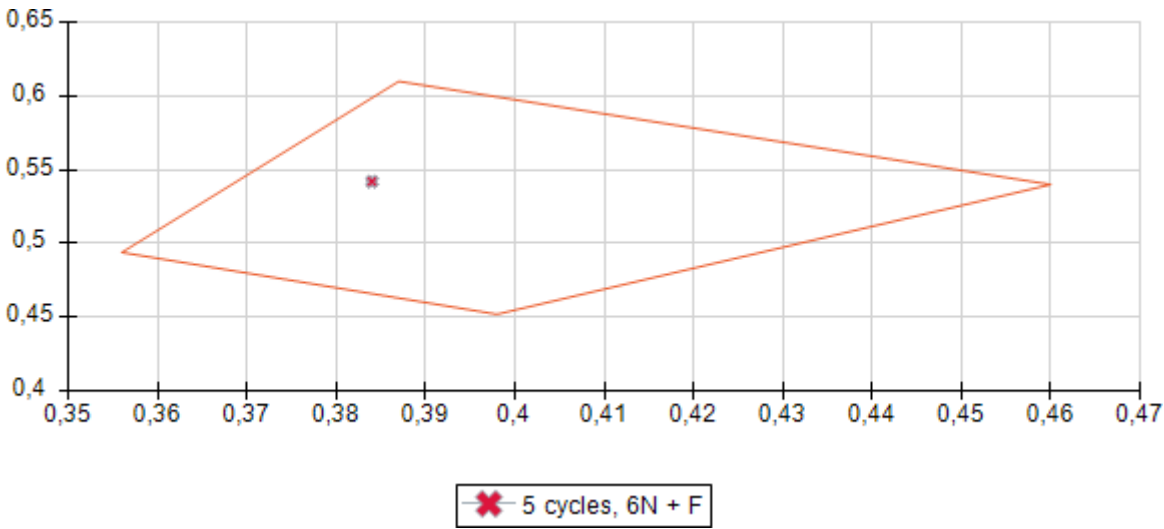
5



Reference

2024CN0798-S01.1_P1

	x	y	Y minimum
♦Coordinate 1	0,387	0,610	0,70
♦Coordinate 2	0,356	0,494	
♦Coordinate 3	0,398	0,452	
♦Coordinate 4	0,460	0,540	
After 5 washing cycles 6N + F	0,384	0,542	1,04
Uncertainty	± 0.4 %	± 0.5 %	± 1 %



Reference	Description
2024CN0798-S01.1_P1	Fabric c/ Hi Vis Yellow After 5 cycles



RESULTS

DETERMINATION OF COORDINATES (x,y,Y)

Standard

CIE 15.2:2018

Equipment

Konica Minolta ((0921E06) 400nm-700nm)

Test date

Start date	10/09/2024	End date	18/09/2024
------------	------------	----------	------------

Conditioned date

Start date	10/9/2024	End date	18/9/2024
------------	-----------	----------	-----------

Atmosphere for conditioning

Temperature	(20 ± 2) °C	Relative Humidity	(65 ± 5) %
-------------	-------------	-------------------	------------

Illuminant

D65

Observant

2°

Measuring geometry

45/0

Specular component and UV filter

Excluded

Observation area

Small

Number of measurements

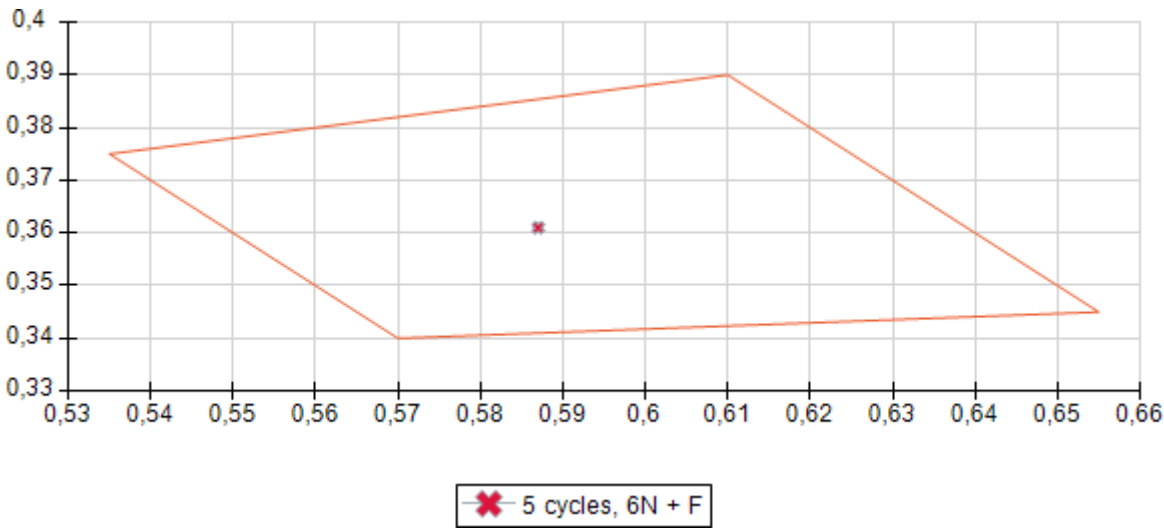
5



Reference

2024CN0798-S01.2_P1

	x	y	Y minimum
♦Coordinate 1	0,61	0,390	0,40
♦Coordinate 2	0,535	0,375	
♦Coordinate 3	0,570	0,340	
♦Coordinate 4	0,655	0,345	
After 5 washing cycles 6N + F	0,587	0,361	0,48
Uncertainty	± 0.4 %	± 0.5 %	± 1 %



Reference	Description
2024CN0798-S01.2_P1	Fabric c/ Hi Vis Orange After 5 cycles



RESULTS

DETERMINATION OF COORDINATES (x,y,Y)

Standard

CIE 15.2:2018

Equipment

Konica Minolta ((0921E06) 400nm-700nm)

Test date

Start date	30/08/2024	End date	02/09/2024
------------	------------	----------	------------

Conditioned date

Start date	30/8/2024	End date	2/9/2024
------------	-----------	----------	----------

Atmosphere for conditioning

Temperature	(20 ± 2) °C	Relative Humidity	(65 ± 5) %
-------------	-------------	-------------------	------------

Illuminant

D65

Observant

2°

Measuring geometry

45/0

Specular component and UV filter

Excluded

Observation area

Small

Number of measurements

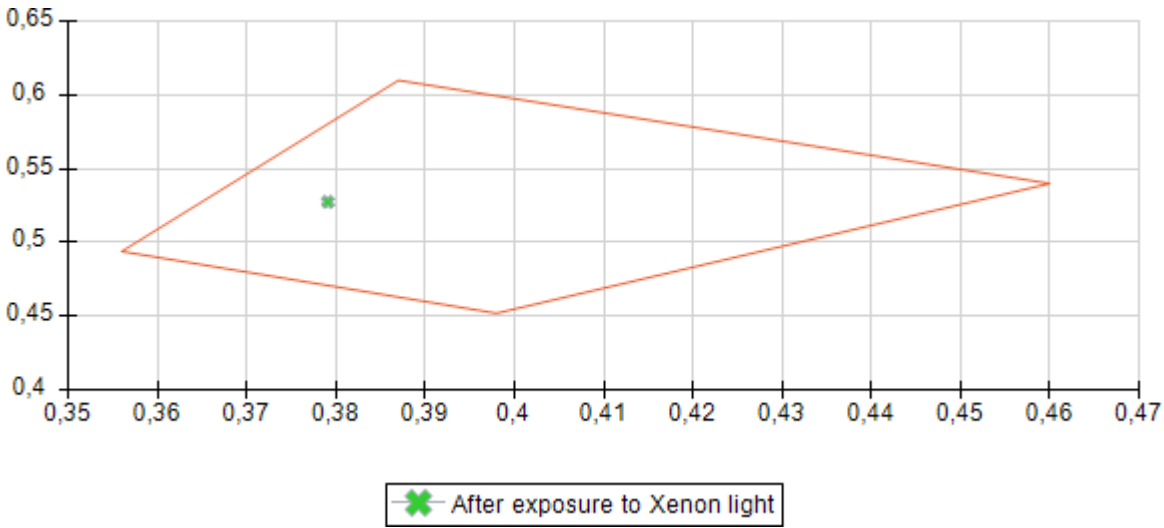
5



Reference

2024CN0798-S01.1_P2

	x	y	Y minimum
♦Coordinate 1	0,387	0,610	0,70
♦Coordinate 2	0,356	0,494	
♦Coordinate 3	0,398	0,452	
♦Coordinate 4	0,460	0,540	
After exposure to Xenon light	0,379	0,528	1,01
Uncertainty	± 0.4 %	± 0.5 %	± 1 %



Reference	Description
2024CN0798-S01.1_P2	Fabric c/ Hi Vis Yellow After Xenon



RESULTS

COLOUR FASTNESS TO RUBBING

Standard

EN ISO 105-X12:2016

Equipment

Crockmeter

Test date**Start date**

03/09/2024

End date

05/09/2024

Atmosphere for conditioning**Temperature** $(20 \pm 2) ^\circ\text{C}$ **Relative Humidity** $(65 \pm 2) \%$ **Conditioning time**

> 4 H

Pin

Cylindrical

Applied force $(9 \pm 0,2) \text{ N}$

Reference	Direction	Dry staining
2024CN0798-S01.1	Warp	4-5
	Weft	4-5
2024CN0798-S01.2	Warp	4-5
	Weft	4-5
2024CN0798-S01.3	Warp	4-5
	Weft	4-5
2024CN0798-S01.4	Warp	4-5
	Weft	4-5
2024CN0798-S01.5	Warp	4-5
	Weft	4-5

Reference	Description
2024CN0798-S01.1	Fabric c/ Hi Vis Yellow
2024CN0798-S01.2	Fabric c/ Hi Vis Orange
2024CN0798-S01.3	Fabric c/ Black
2024CN0798-S01.4	Fabric c/ Navy
2024CN0798-S01.5	Fabric c/ Grey



RESULTS

COLOUR FASTNESS TO PERSPIRATION

Standard

EN ISO 105-E04:2013

Equipment

Perspirometer

Test date**Start date**

09/09/2024

End date

09/09/2024

Alkaline solution

Reference	Staining ratio		Change in colour
2024CN0798-S01.1	Cotton	Acrylic	5
	4-5	4-5	
2024CN0798-S01.2	Cotton	Acrylic	5
	4-5	4-5	
2024CN0798-S01.3	Cotton	Acrylic	5
	4-5	4-5	
2024CN0798-S01.4	Cotton	Acrylic	5
	4-5	4-5	
2024CN0798-S01.5	Cotton	Acrylic	5
	4-5	4-5	

Acid Solution

Reference	Staining ratio		Change in colour
2024CN0798-S01.1	Cotton	Acrylic	5
	4-5	4-5	
2024CN0798-S01.2	Cotton	Acrylic	5
	4-5	4-5	
2024CN0798-S01.3	Cotton	Acrylic	5
	4-5	4-5	
2024CN0798-S01.4	Cotton	Acrylic	5
	4-5	4-5	
2024CN0798-S01.5	Cotton	Acrylic	5
	4-5	4-5	



Reference	Description
2024CN0798-S01.1	Fabric c/ Hi Vis Yellow
2024CN0798-S01.2	Fabric c/ Hi Vis Orange
2024CN0798-S01.3	Fabric c/ Black
2024CN0798-S01.4	Fabric c/ Navy
2024CN0798-S01.5	Fabric c/ Grey



RESULTS

COLOUR FASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING

Standard

EN ISO 105-C06:2010

Test date**Start date**

18/09/2024

End date

18/09/2024

Equipment

Gyrowash

Test number

C1M

Temperature

(60)°C

Steel balls

50

Washing powder

Standardized ECE soap reference without optical or chemical whitener



Reference

2024CN0798-S01.1

Change in colour	Staining	
5	Cotton 4-5	Acrylic 4-5

Reference

2024CN0798-S01.2

Change in colour	Staining	
5	Cotton 4-5	Acrylic 4-5

Reference

2024CN0798-S01.3

Change in colour	Staining	
5	Cotton 4-5	Acrylic 4-5

Reference

2024CN0798-S01.4

Change in colour	Staining	
5	Cotton 4-5	Acrylic 4-5

Reference

2024CN0798-S01.5

Change in colour	Staining	
5	Cotton 4-5	Acrylic 4-5

Reference	Description
2024CN0798-S01.1	Fabric c/ Hi Vis Yellow
2024CN0798-S01.2	Fabric c/ Hi Vis Orange
2024CN0798-S01.3	Fabric c/ Black
2024CN0798-S01.4	Fabric c/ Navy
2024CN0798-S01.5	Fabric c/ Grey



RESULTS

DETERMINATION OF BREAKING STRENGTH AND ELONGATION

Standard

EN ISO 1421:2016

Equipment

INSTRON Dynamometer

Conditioned date

Start date 6/9/2024 **End date** 9/9/2024

Test date

Start date 06/09/2024 **End date** 09/09/2024

Gauge length**Pretension****Gauge speed****Warp:** 200 mm**Warp:** 0.5 N**Warp:** 100 mm/min**Weft:** 200 mm**Weft:** 0.5 N**Weft :** 100 mm/min**Atmosphere for conditioning**

Temperature (20 ± 2) °C **Relative Humidity** (65 ± 4) %

Number of test specimens per material to be tested

Tested 5 **Rejected** 0

State of the specimens

Conditioned

Reference

2024CN0798-S01

Direction	Maximum force (N)	Medium strength	C.V.	Elongation to the maximum load(%)	Average elongation	C.V.
Warp	971	1044	6,2	30,5	33	5,4
	1114			35,5		
	1081			33,5		
	979			32		
	1074			33		
Weft	831	793	4,3	43,5	42,5	3,5
	760			40,5		
	814			43,5		
	809			44		
	753			42		

Uncertainty

± 5% assay value of the measured

**Note**

The test procedure described in the two versions of the Standard (EN ISO 1421:1998 and EN ISO 1421:2016) is the same.

Reference	Description
2024CN0798-S01	POBFD3XY



RESULTS

DETERMINATION OF TEAR RESISTANCE

Standard

EN ISO 4674-1:2016 Met.A

Equipment

INSTRON Dynamometer

Test date

Start date06/09/2024End date09/09/2024

Conditioned date

Start date6/9/2024End date9/9/2024

Atmosphere for conditioning

Temperature(20 ± 2) °CRelative Humidity(65 ± 5) %

State of the specimens

Conditionated

Number of test specimens per material to be tested

Tested5Rejected0

Procedure

Method A

Specimen size

(200x150) mm

Reference

2024CN0798-S01

Tear	Specimen (N)	Average load	C.V.
Lengthwise	66.8		1.17
	68.2		
	67.6		
	67.5		
	66.2		
Cross-cutting	66.1	62.02	6.13
	57.7		
	61.9		
	64.9		
	59.5		

Reference	Description
2024CN0798-S01	POBFD3XY



Lucia Martinez
Head of PPE and Ballistics department

Date: 02/10/2024 13:28:11

Digitally Signed by: LUCIA MARTINEZ MOLTO -

NIF: 21651425F

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