

TEST REPORT

2022CN6422

DATE OF RECEPTION

Date Format: dd/MM/yyyy 04/11/2022

DATE OF TESTS

Starting : 09/11/2022

Ending: 25/11/2022

APPLICANT

KUNSHAN SUNSHINETEX NEW MATERIAL Co. Ltd.

No. 417 Sanxiang Road

CN-215300 Kunshan

JIANGSU

China

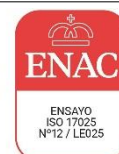
REFERENCE OF SAMPLES

Reference by AITEX	Reference by customer	AITEX sample description
2022CN6421-S01	TFA099 HV-yellow	Laminated fabric
2022CN6421-S02	TFA099 HV-Orange	Laminated fabric
2022CN6421-S03	TFA099 HV-Red	Laminated fabric
2022CN6421-S04	TFA099 Navy	Laminated fabric
2022CN6421-S05	TFA099 Green	Laminated fabric
2022CN6421-S06	TFA099 Orange	Laminated fabric
2022CN6421-S07	TFA099 Black	Laminated fabric

TESTS CARRIED OUT

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

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





DESCRIPTION OF SAMPLES



Reference by AITEX: 2022CN6421-S01

Reference by customer:

TFA099 HV-yellow

AITEX sample description:

According to information supplied by the customer:

TFA099

Composition and percentage: 100% Polyester high elastic oxford (Recycled)

HV-yellow/HV-orange/HV-red/Navy/Green/orange/Black

Reference by AITEX: 2022CN6421-S02

Reference by customer:

TFA099 HV-Orange

AITEX sample description:

According to information supplied by the customer:

TFA099

Composition and percentage: 100% Polyester high elastic oxford (Recycled)

HV-yellow/HV-orange/HV-red/Navy/Green/orange/Black



Reference by AITEX: 2022CN6421-S03

Reference by customer:

TFA099 HV-Red

AITEX sample description:

According to information supplied by the customer:

TFA099

Composition and percentage: 100% Polyester high elastic oxford (Recycled)

HV-yellow/HV-orange/HV-red/Navy/Green/orange/Black

Reference by AITEX: 2022CN6421-S04

Reference by customer:

TFA099 Navy

AITEX sample description:

According to information supplied by the customer:

TFA099

Composition and percentage: 100% Polyester high elastic oxford (Recycled)

HV-yellow/HV-orange/HV-red/Navy/Green/orange/Black

Reference by AITEX: 2022CN6421-S05

Reference by customer:

TFA099 Green

AITEX sample description:

According to information supplied by the customer:

TFA099

Composition and percentage: 100% Polyester high elastic oxford (Recycled)

HV-yellow/HV-orange/HV-red/Navy/Green/orange/Black

Reference by AITEX: 2022CN6421-S06

Reference by customer:

TFA099 Orange

AITEX sample description:

According to information supplied by the customer:

TFA099

Composition and percentage: 100% Polyester high elastic oxford (Recycled)

HV-yellow/HV-orange/HV-red/Navy/Green/orange/Black



Reference by AITEX: 2022CN6421-S07

Reference by customer:

TFA099 Black

AITEX sample description:

According to information supplied by the customer:

TFA099

Composition and percentage: 100% Polyester high elastic oxford (Recycled)

HV-yellow/HV-orange/HV-red/Navy/Green/orange/Black

AITEX Subsamples	Subsample Description
2022CN6421-S01.1	TFA099 HV-yellow AFTER WASH 5 CYCLES
2022CN6421-S01.2	TFA099 HV-yellow AFTER XENON
2022CN6421-S02.1	TFA099 HV-Orange AFTER WASH 5 CYCLES
2022CN6421-S02.2	TFA099 HV-Orange AFTER XENON
2022CN6421-S03.1	TFA099 HV-Red AFTER WASH 5 CYCLES
2022CN6421-S03.2	TFA099 HV-Red AFTER XENON



EXECUTIVE SUMMARY

EN ISO 20471:2013+EN ISO 20471:2013+AM D1:2016	Reference	Test/Standard	Result
	2022CN6421-S01	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
		DETERMINATION OF BREAKING STRENGTH AND ELONGATION EN ISO 1421:2016	PASS
		DETERMINATION OF TEAR RESISTANCE EN ISO 4674-1:2016 Met.A	PASS
	2022CN6421-S01.1	DETERMINATION OF DIMENSIONAL CHANGE IN WASHING AND DRYING EN ISO 5077:2008	PASS
	2022CN6421-S01+ 2022CN6421-S01.1+ 2022CN6421-S01.2	DETERMINATION OF COORDINATES (x,y,Y) ISO 105-J01:1997	PASS
	2022CN6421-S02	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
	2022CN6421-S02+ 2022CN6421-S02.1+ 2022CN6421-S02.2	DETERMINATION OF COORDINATES (x,y,Y) ISO 105-J01:1997	PASS
	2022CN6421-S03	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
	2022CN6421-S03+ 2022CN6421-S03.1+2022CN6421-S03.2	DETERMINATION OF COORDINATES (x,y,Y) ISO 105-J01:1997	PASS
	2022CN6421-S04	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
	2022CN6421-S05	COLOUR FASTNESS TO RUBBING EN ISO 105-X12:2016	PASS



EN ISO 20471:2013+EN ISO 20471:2013+AM D1:2016	2022CN6421-S05	COLOUR FASTNESS TO PERSPIRATION EN ISO 105-E04:2013	PASS
		COLOUR FASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING EN ISO 105-C06:2010	PASS
	2022CN6421-S06	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
	2022CN6421-S07	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



REQUIREMENT SUMMARY

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.

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.

**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



RESULTS

DETERMINATION OF COORDINATES (x,y,Y)

Standard

ISO 105-J01:1997

Equipment

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

Test date

Start date	14/11/2022	End date	14/11/2022
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Conditioned date

Start date	09/11/2022	End date	14/11/2022
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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



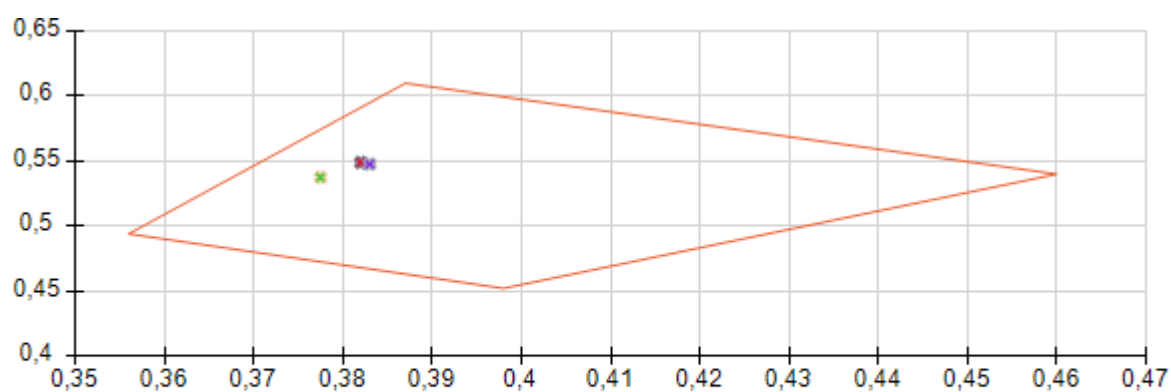
Reference

2022CN6421-S01

2022CN6421-S01.1

2022CN6421-S01.2

	x	y	Y minimum
♦Coordinate 1	0,387	0,610	
♦Coordinate 2	0,356	0,494	0,70
♦Coordinate 3	0,398	0,452	
♦Coordinate 4	0,460	0,540	
Original	0,383	0,548	1,02
After 5 washing cycles 4N + F	0,382	0,549	1,04
After exposure to Xenon light	0,378	0,538	1,00
Uncertainty	$\pm 0.4 \%$	$\pm 0.5 \%$	$\pm 1 \%$



✱	Original	✱	5 cycles, 4N + F
✱	After exposure to Xenon light		



RESULTS

DETERMINATION OF COORDINATES (x,y,Y)

Standard

ISO 105-J01:1997

Equipment

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

Test date

Start date	14/11/2022	End date	14/11/2022
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Conditioned date

Start date	09/11/2022	End date	14/11/2022
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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



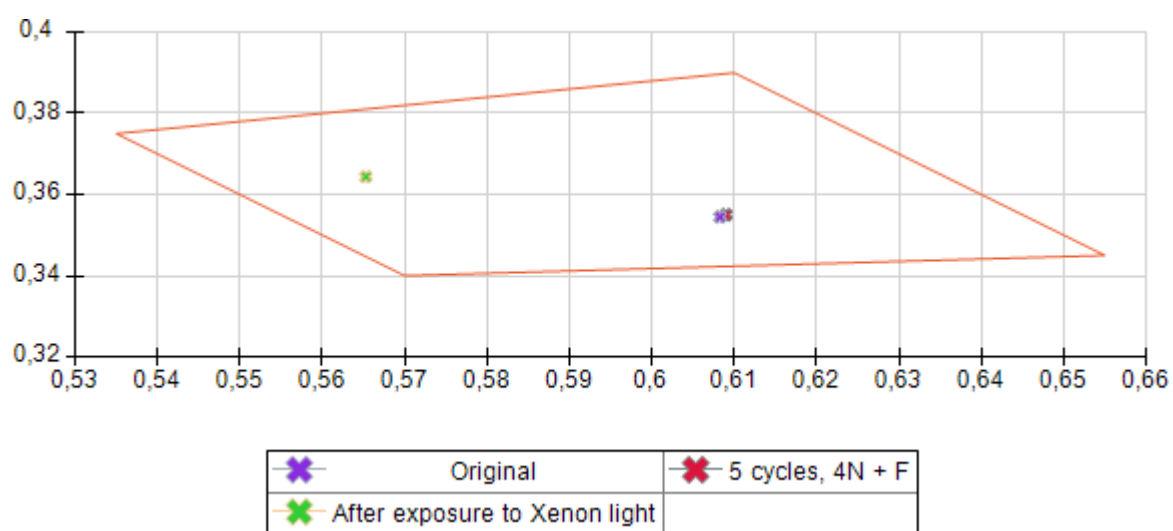
Reference

2022CN6421-S02

2022CN6421-S02.1

2022CN6421-S02.2

	x	y	Y minimum
♦Coordinate 1	0,61	0,390	
♦Coordinate 2	0,535	0,375	0,40
♦Coordinate 3	0,570	0,340	
♦Coordinate 4	0,655	0,345	
Original	0,608	0,355	0,44
After 5 washing cycles 4N + F	0,609	0,355	0,44
After exposure to Xenon light	0,565	0,364	0,49
Uncertainty	$\pm 0.4 \%$	$\pm 0.5 \%$	$\pm 1 \%$





RESULTS

DETERMINATION OF COORDINATES (x,y,Y)

Standard

ISO 105-J01:1997

Equipment

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

Test date

Start date	14/11/2022	End date	14/11/2022
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Conditioned date

Start date	09/11/2022	End date	14/11/2022
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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

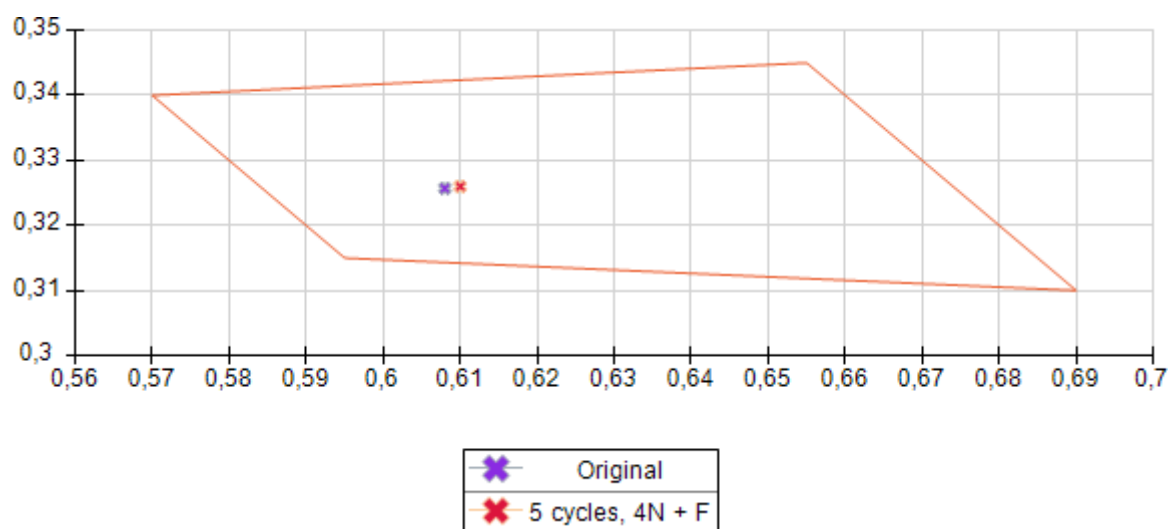


Reference

2022CN6421-S03

2022CN6421-S03.1

	x	y	Y minimum
♦Coordinate 1	0,655	0,345	0,25
♦Coordinate 2	0,570	0,340	
♦Coordinate 3	0,595	0,315	
♦Coordinate 4	0,690	0,310	
Original	0,608	0,326	0,33
After 5 washing cycles 4N + F	0,610	0,326	0,34
Uncertainty	$\pm 0.4 \%$	$\pm 0.5 \%$	$\pm 1 \%$





RESULTS

DETERMINATION OF COORDINATES (x,y,Y)

Standard

ISO 105-J01:1997

Equipment

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

Test date

Start date	17/11/2022	End date	17/11/2022
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Conditioned date

Start date	15/11/2022	End date	17/11/2022
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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

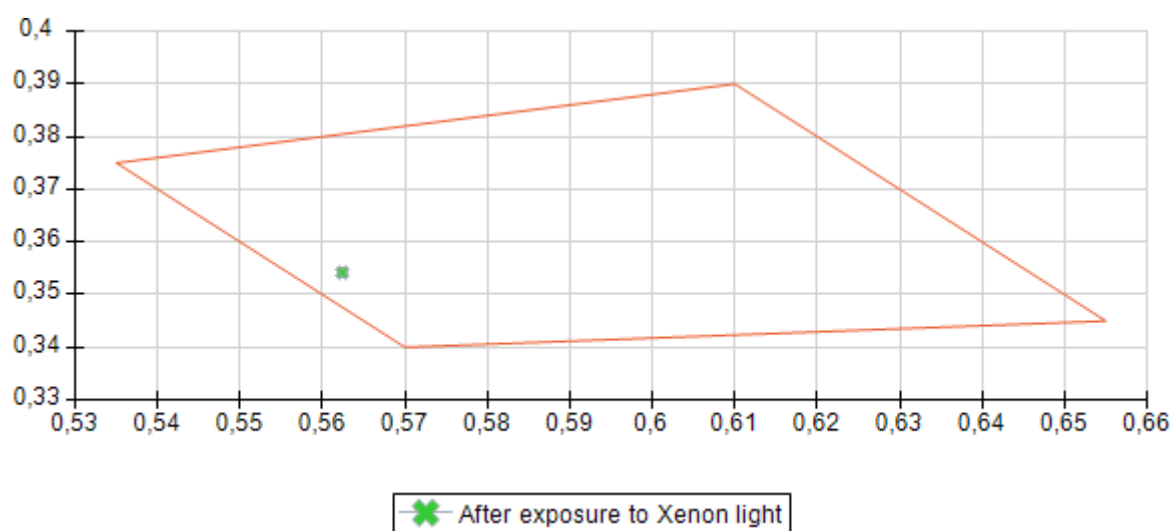
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Reference

2022CN6421-S03.2

	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	
After exposure to Xenon light	0,562	0,354	0,45
Uncertainty	$\pm 0.4 \%$	$\pm 0.5 \%$	$\pm 1 \%$





RESULTS

COLOUR FASTNESS TO RUBBING

Standard

EN ISO 105-X12:2016

Equipment

Crockmeter

Test date**Start date**

09/11/2022

End date

11/11/2022

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
2022CN6421-S01	Warp	5
	Weft	5
2022CN6421-S02	Warp	4-5
	Weft	4-5
2022CN6421-S03	Warp	4-5
	Weft	4-5
2022CN6421-S04	Warp	4-5
	Weft	4-5
2022CN6421-S05	Warp	5
	Weft	5
2022CN6421-S06	Warp	5
	Weft	5
2022CN6421-S07	Warp	4-5
	Weft	4-5



RESULTS

COLOUR FASTNESS TO PERSPIRATION

Standard

EN ISO 105-E04:2013

Equipment

Perspirometer

Test date

Start date

14/11/2022

End date

14/11/2022

Alkaline solution

Reference	Staining ratio		
2022CN6421-S01	Cotton	Polyester	Change in colour
	4-5	4-5	5
2022CN6421-S02	Cotton	Polyester	Change in colour
	4-5	4-5	5
2022CN6421-S03	Cotton	Polyester	Change in colour
	4-5	4-5	5
2022CN6421-S04	Cotton	Polyester	Change in colour
	4-5	4-5	5
2022CN6421-S05	Cotton	Polyester	Change in colour
	4-5	4-5	5
2022CN6421-S06	Cotton	Polyester	Change in colour
	4-5	4-5	5
2022CN6421-S07	Cotton	Polyester	Change in colour
	4-5	4-5	5

Acid Solution

Reference	Staining ratio		
2022CN6421-S01	Cotton	Polyester	Change in colour
	4-5	4-5	5
2022CN6421-S02	Cotton	Polyester	Change in colour
	4-5	4-5	5
2022CN6421-S03	Cotton	Polyester	Change in colour
	4-5	4-5	5
2022CN6421-S04	Cotton	Polyester	Change in colour
	4-5	4-5	5
2022CN6421-S05	Cotton	Polyester	Change in colour
	4-5	4-5	5
2022CN6421-S06	Cotton	Polyester	Change in colour
	4-5	4-5	5
2022CN6421-S07	Cotton	Polyester	Change in colour
	4-5	4-5	5



RESULTS

COLOUR FASTNESS TO DOMESTIC AND COMMERCIAL LAUNDERING

Standard

EN ISO 105-C06:2010

Test date**Start date**

16/11/2022

End date

16/11/2022

Equipment

Gyrowash

Test number

A1M

Temperature

(40)°C

Steel balls

10

Washing powder

Standardized ECE soap reference without optical or chemical whitener

Reference

2022CN6421-S01

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

Reference

2022CN6421-S02

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

Reference

2022CN6421-S03



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

Reference
2022CN6421-S04

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

Reference
2022CN6421-S05

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

Reference
2022CN6421-S06

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

Reference
2022CN6421-S07

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



DETERMINATION OF BREAKING STRENGTH AND ELONGATION

Standard

EN ISO 1421:2016

Equipment

INSTRON Dynamometer

Conditioned date

Start date 10/11/2022 **End date** 11/11/2022

Test date

Start date 10/11/2022 **End date** 11/11/2022

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

2022CN6421-S01

Direction	Maximum force (N)	Medium strength	C.V.	Elongation to the maximum load(%)	Average elongation	C.V.
Warp	1540	1505	4.1	34	32	6.8
	1452			30.5		
	1426			29		
	1565			33.5		
	1542			34		
Weft	1280	1286	1.8	55.5	53	4.4
	1275			52		
	1294			51		
	1322			55.5		
	1262			50.5		

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.



RESULTS

DETERMINATION OF TEAR RESISTANCE

Standard

EN ISO 4674-1:2016 Met.A

Equipment

INSTRON Dynamometer

Test date

Start date 11/11/2022 **End date** 11/11/2022

Conditioned date

Start date 10/11/2022 **End date** 11/11/2022

Atmosphere for conditioning

Temperature $(20 \pm 2) ^\circ\text{C}$ **Relative Humidity** $(65 \pm 5) \%$

State of the specimens

Conditionated

Number of test specimens per material to be tested

Tested 5 each way **Rejected** 0

Procedure

Method A

Specimen size

(200x150) mm

Reference

2022CN6421-S01

Tear	Specimen (N)	Average load	C.V.
Lengthwise	110	110	0
	110		
	110		
	110		
	110		
Cross-cutting	120	114	4.98
	120		
	110		
	110		
	110		

Note

$\pm 7\%$ assay value of the measured



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 date** 10/11/2022 **End date** 16/11/2022**Washing powder**

98 ECE reference detergent without optical brightener.

Washing cycles

5

Uncertainty $\pm 0.4 \%$ **Reference**

2022CN6421-S01.1

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

Note

Positive dimensional change indicates lengthening. Negative dimensional change indicates shrinkage



RESULTS

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

Standard

EN ISO 6330:2012

Test date**Start date**

10/11/2022

End date

10/11/2022

Washing procedure

4N

Washing temperature

40°C

Washing cycles

5

Dryer type

JAMES HEAL 13473E05

Driying procedure

F (type A1 drum dryer)

Driying temperature

70°C

Washing powder

Reference detergent 3

Reference

2022CN6421-S01

Units	Dry mass of the samples(Kg)	Counterweight mass Kg Kg	Counterweight type	Equipment
1	0.12	1.9	Type III / Type III	WASCATOR 13371E12



RESULTS

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

Standard

EN ISO 6330:2012

Test date**Start date**

10/11/2022

End date

11/11/2022

Washing procedure

4N

Washing temperature

40°C

Washing cycles

5

Dryer type

ACCUDRY 13372E12

Driying procedure

F (type A1 drum dryer)

Driying temperature

70°C

Washing powder

Reference detergent 3

Reference

2022CN6421-S02

Units	Dry mass of the samples(Kg)	Counterweight mass Kg <i>Kg</i>	Counterweight type	Equipment
1	0.014	2	Type III / <i>Type III</i>	WASCATOR 13370E12



RESULTS

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

Standard

EN ISO 6330:2012

Test date**Start date**

10/11/2022

End date

10/11/2022

Washing procedure

4N

Washing temperature

40°C

Washing cycles

5

Dryer type

JAMES HEAL 13516E05

Driying procedure

F (type A1 drum dryer)

Driying temperature

70°C

Washing powder

Reference detergent 3

Reference

2022CN6421-S03

Units	Dry mass of the samples(Kg)	Counterweight mass Kg <i>Kg</i>	Counterweight type	Equipment
1	0.008	2	Type III / <i>Type III</i>	WASCATOR 13370E12



Lucia Martinez
Head of PPE and Ballistics department

Date: 28/11/2022 18:11:16

Digitally Signed by: ISABEL LLOPIS LUMBRERAS -

NIF: 21678551Q

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- 6- AITEX may include in its reports, analyses, results, etc., any other evaluation which it considers necessary, even when it has not been specifically requested.
- 7- The uncertainties of the tests, which are made explicit in the Results Report, have been estimated for a $k = 2$ (probability of coverage of 95%). If not informed, they are available to the client in AITEX.
- 8- The original materials and rests of samples, not subject to test, will be retained in AITEX during the twelve months following the issuance of the report, so that any check or claim which, in his case, wanted to make the applicant, should be exercised within the period indicated.
- 9- This report may only be sent or delivered by hand to the applicant or to a person duly authorised by the same.
- 10- The results of the tests and the statement of compliance with the specification in this report refer only to the test sample as it has been analyzed / tested and not the sample / item which has taken the test sample.
- 11- The client must attend at all times, to the dates of the realization of the tests.
- 12- According to Resolution EA (33) 31, the test reports must include the unique identification of the sample, and any brand or label of the manufacturer may be added. It is not allowed to re-issue test reports of untested sample names (references), they can only be re-issued for error correction or inclusion of omitted data that were already available at the time of the test. The laboratory can not assume responsibility for declaring that the product with the new trade name / trademark is strictly identical to the one originally tested; This responsibility belongs to the client.
- 13- AITEX is not responsible for an inadequate state of the sample received that could compromise the validity of the results, expressing such circumstance, in the test reports.
- 14- When a Declaration of Conformity is requested, if not indicated otherwise, the decision rule according to ILAC-G8: 2009 will be applied with a security zone of 1U and a Probability of False Acceptance <2.5%.
- 15- This report may not be partially reproduced without the written approval of the issuing laboratory.
- 16- AITEX laboratories do not carry out sampling, so that the results of the test reports are applicable to the sample as it was received.