

# **TEST REPORT**

2024AN0903

**DATE OF RECEPTION** 

Date Format: dd/MM/yyyy 15/04/2024

**DATE TESTS** 

Starting: 18/04/2024 Ending: 02/05/2024 **APPLICANT** 

GABRIEL A/S HJULMAGERVEJ, 55 DK-9000 Ålborg Denmark

Att. BENTE ELLINGSOE

## **IDENTIFICATION AND DESCRIPTION OF SAMPLES**

Reference by AITEX		Reference	ce by customer	AITEX sample description
2024AN0903-S01	TwillWool	1001	Light Grey	Fabric
2024AN0903-S02	TwillWool	1101	Grey	Fabric
2024AN0903-S03	TwillWool	1201	Black	Fabric
2024AN0903-S04	TwillWool	1301	Light Beige	Fabric
2024AN0903-S05	TwillWool	1401	Light Brown	Fabric
2024AN0903-S06	TwillWool	1202	Brown	Fabric
2024AN0903-S07	TwillWool	1501	Yellow	Fabric
2024AN0903-S08	TwillWool	1601	Orange	Fabric
2024AN0903-S09	TwillWool	1701	Orange Red	Fabric
2024AN0903-S10	TwillWool	1801	Light Brown Red	Fabric
2024AN0903-S11	TwillWool	1901	Light Violet	Fabric
2024AN0903-S12	TwillWool	1702	Red	Fabric
2024AN0903-S13	TwillWool	2001	Light Blue	Fabric
2024AN0903-S14	TwillWool	2101	Blue	Fabric
2024AN0903-S15	TwillWool	2102	Blue	Fabric
2024AN0903-S16	TwillWool	2201	Green	Fabric
2024AN0903-S17	TwillWool	2301	Green	Fabric

#### **TESTS CARRIED OUT**

- COLOUR FASTNESS TO ARTIFICIAL LIGHT.



# **RESULTS**

## **COLOUR FASTNESS TO ARTIFICIAL LIGHT**

Standard

EN ISO 105-B02:2014. Method 2

**Apparatus** 

Xenotest 440 02423E06

Starting test date

18/04/2024

**Ending test date** 

02/05/2024

**Exposure conditions** 

Normal

**Evaluation conditions** 

Light camera Gretagmacbeth (02021N06)

Reference	Light fastness
2024AN0903-S01	6
2024AN0903-S02	6
2024AN0903-S03	6
2024AN0903-S04	5
2024AN0903-S05	5-6
2024AN0903-S06	5-6
2024AN0903-S07	6
2024AN0903-S08	6
2024AN0903-S09	6
2024AN0903-S10	6
2024AN0903-S11	6
2024AN0903-S12	6
2024AN0903-S13	6
2024AN0903-S14	5-6
2024AN0903-S15	5-6
2024AN0903-S16	6
2024AN0903-S17	6

## Remark

The fastness grade indicated comes up to:

Depth change: More clearHue change: No notesBrightness change: No notes

>>



## MEANING OF COLOUR VALUES FASTNESS TO ARTIFICIAL LIGHT

VALUE	MEANING
8	EXCELLENT
7	VERY GOOD
6	GOOD
5	MODERATE
4	FAIR
3	POOR BEHAVIOUR
2	POOR BEHAVIOUR
1	VERY POOR

The test was carried out at laboratory located at Carretera Banyeres s/n - 03802 Alcoi, Alicante

Reference	Description
2024AN0903-S01	TwillWool 1001 Light Grey
2024AN0903-S02	TwillWool 1101 Grey
2024AN0903-S03	TwillWool 1201 Black
2024AN0903-S04	TwillWool 1301 Light Beige
2024AN0903-S05	TwillWool 1401 Light Brown
2024AN0903-S06	TwillWool 1202 Brown
2024AN0903-S07	TwillWool 1501 Yellow
2024AN0903-S08	TwillWool 1601 Orange
2024AN0903-S09	TwillWool 1701 Orange Red
2024AN0903-S10	TwillWool 1801 Light Brown Red
2024AN0903-S11	TwillWool 1901 Light Violet
2024AN0903-S12	TwillWool 1702 Red
2024AN0903-S13	TwillWool 2001 Light Blue
2024AN0903-S14	TwillWool 2101 Blue
2024AN0903-S15	TwillWool 2102 Blue
2024AN0903-S16	TwillWool 2201 Green
2024AN0903-S17	TwillWool 2301 Green

## **RESULTS**

## **COLOUR FASTNESS TO ARTIFICIAL LIGHT**

#### Standard

AATCC TM 16.3:2020

#### **Apparatus**

WEATHER-OMETER, ATLAS CI 3000 (C-19816)

#### Starting test date

24/04/2024

## **Ending test date**

26/04/2024

#### **Exposure conditions**

Black Panel 63°C, Relative humidity 30%, 420 nm<sup>2</sup>, 1'10 W/m<sup>2</sup>

#### **Total radiant energy**

6912 KJ/m<sup>2</sup>

#### **Test conditions**

Without simple rotation, Mounting Procedure Backed.

## **Evaluation conditions**

Light camera Gretagmacbeth (02021N06)

Grey Scale (0278N12)

Reference	Light fastness
2024AN0903-S01	5
2024AN0903-S02	5
2024AN0903-S03	5
2024AN0903-S04	5
2024AN0903-S05	5
2024AN0903-S06	5
2024AN0903-S07	5
2024AN0903-S08	5
2024AN0903-S09	5
2024AN0903-S10	5
2024AN0903-S11	5
2024AN0903-S12	5
2024AN0903-S13	5
2024AN0903-S14	5
2024AN0903-S15	5
2024AN0903-S16	5
2024AN0903-S17	5

#### Remark

The fastness grade indicated comes up to:

Depth change: No notesHue change: No notes

- Brightness change: No notes



## MEANING OF COLOUR FASTNESS APPRAISAL EVALUATED WITH GREY SCALE

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

The test was carried out at laboratory located at Carretera Banyeres s/n - 03802 Alcoi, Alicante

Reference	Description
2024AN0903-S01	TwillWool 1001 Light Grey
2024AN0903-S02	TwillWool 1101 Grey
2024AN0903-S03	TwillWool 1201 Black
2024AN0903-S04	TwillWool 1301 Light Beige
2024AN0903-S05	TwillWool 1401 Light Brown
2024AN0903-S06	TwillWool 1202 Brown
2024AN0903-S07	TwillWool 1501 Yellow
2024AN0903-S08	TwillWool 1601 Orange
2024AN0903-S09	TwillWool 1701 Orange Red
2024AN0903-S10	TwillWool 1801 Light Brown Red
2024AN0903-S11	TwillWool 1901 Light Violet
2024AN0903-S12	TwillWool 1702 Red
2024AN0903-S13	TwillWool 2001 Light Blue
2024AN0903-S14	TwillWool 2101 Blue
2024AN0903-S15	TwillWool 2102 Blue
2024AN0903-S16	TwillWool 2201 Green
2024AN0903-S17	TwillWool 2301 Green



#### **Isabel Soriano**

Laboratories and International Offices Subdirector



#### LIABILITY CLAUSES

- 1.- AITEX is liable only for the results of the methods of analysis used, as expressed in the report and referring exclusively to the materials or samples indicated in the same which are in its possession, the professional and legal liability of the Centre being limited to these. Unless otherwise stated, the samples were freely chosen and sent by the applicant.
- 2.- AITEX shall not be liable in any case of misuse of the test materials nor for undue interpretation or use of this document. AITEX laboratories do not carry out sampling.
- 3.- The Offer and / or Order to which the applicant gives approval through signature and seal, constitutes the Legally Executable Agreement in which AITEX is responsible for safeguarding and guaranteeing the absolute confidentiality of the management of all the information obtained or created during the performance of the contracted activities.
- 4.- In the eventuality of discrepancies between reports, a check to settle the same will be carried out in the head offices of AITEX. Also, the applicants undertake to notify AITEX of any complaint received by them as a result of the report, exempting this Centre from all liability if such is not done, the periods of conservation of the samples being taken into account.
- 5.- AITEX will provide at the request of the person concerned, the treatment of complaints procedure. In the event that you want to make it, direct it to: calidad@aitex.es.
- 6.- AITEX is not responsible for the information provided by customers, which is reflected in the Report, and may affect the validity of the results.
- 7.- 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.
- 8.- AITEX may include in its reports, analyses, results, etc., any other evaluation which it considers necessary, even when it has not been specifically requested.
- 9.- 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%.
- 10.- The uncertainties of tests, which are made explicit in the Results Report, have been estimated for a k = 2 (95% probability of coverage). If not informed, they are available to the client in AITEX.
- 11. 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.
- 12.- This report may only be sent or delivered by hand to the applicant or to a person duly authorised by the same.
- 13.- 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.
- 14.- The client must attend at all times, to the dates of the realization of the tests.
- 15.- 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.
- 16.- This report may not be partially reproduced without the written approval of the issuing laboratory.
- 17.- The tests have been carried out at the Alcoy plant with the address described on the first page of the report, unless another location is indicated in the results sheet of the specific test.