



## **TEST REPORT**

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**REPORT NUMBER:** TURT240106609 REVISED01

**APPLICANT NAME:** 

ADDRESS:

Attention

**SAMPLE DESCRIPTION:** One sample of green knitted fabric DATE IN: 12 September ,2024 ( 08:09:00)

**RESUBMIT DATE:** 5 December ,2024

**DATE OUT:** 16 September ,2024 /5 December ,2024

**FABRIC WEIGHT:** Claimed to be 315 g/m<sup>2</sup>

**BUYER NAME:** Not Given **MODEL/STYLE NO:** FK-1130-L **END USE:** KIDS APRON

24K **SEASON: KHAKI** COLOR:

FIBER COMPOSITION: Claimed to be 100% Cotton

NOTE: 1-Test methods were given by the applicant.

-Pass/Fail statements were made based on applicants submitted requirements.

2-In this revised 01 report, the report language was changed from Turkish to English by

the request of the applicant.

This report replaces the report no TURT240106609 dated on 16 August, 2024 and must

be used instead of it.

Report no TURT240106609 dated 16 August, 2024 is invalid.

**PROVIDED CARE LABEL:** 











Sultan Kayhan **Customer Care Executive**  Durmuş UĞURLU **Textile Laboratory Manager** 

d. Hymte

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## **TEST REPORT**

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	SAMPLE
TEST	1
Colour Fastness to Artificial Light - Xenon Arc Fading Lamp Test	Р
Colour Fastness to Artificial Saliva	Р
Colour Fastness to Perspiration	Р

P = MEETS BUYER' S REQUIREMENT / F = DOES NOT MEET BUYER' S REQUIREMENT / NR = NO REQUIREMENT / SC=STILL CONTINUES / X=NOT PERFORMED / NA = NOT APPLICABLE / LS = LACK OF SAMPLE / NC = NO COMMENT I = INCONCLUSIVE / # = SEE RESULT / NF = NEEDS FURTHER TESTING / A = ABSENT / M = MARGINAL ACCEPT / SD = SEE DETAILS ENCLOSED / FS = FURTHER STEPS / P\* = COMMERCIALLY ACCEPTED BY CLIENT

This report (including any enclosures and attachments) are prepared for the exclusive use of the Customer(s) named in the report and solely for the purpose for which it is provided and on the basis of instructions and information and/or materials supplied by Intertek's Customer. The test results relate only to the specific items tested and arenot intended to be a recommendation for any particular course of action. Customer is responsible for acting as it sees fit on the basis of such results. Unless Intertek provide express prior written consent, no part of this report should be reproduced, distributed or communicated to any third party, nor could it be used for PR activities. Intertek do not accept any liability if this report is used for an alternative purpose from which it is intended, nor do Intertek owe any duty of care to any third party in respect of this report. Except where explicitly agreed in writing, all work and services performed is governed by Intertek Standard Terms and Conditions of Service which is available on request or can be obtained at http://www.intertek.com/terms. Testing reports without signature are not valid. The sample has been provided by the customer and the results apply to the sample as received. Sample information is supplied by the customer. Unless otherwise requested, this laboratory applies shared risk decision rule. Unless otherwise is specified, all Pass or Fail results are given without uncertainty considered. The reported uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with ISO/IEC 17025 andTÜRKAK accreditation requirements. Tests marked (\*) in this test report are not included in the TÜRKAK accreditation schedule for this laboratory. Intertek accredited by TÜRKAK under registration number (AB-0716-T) for (TS EN ISO IEC 17025) as test laboratory. Turkish Accreditation Agency (TURKAK) is a signatory to the European co-oper



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Test Method Results Requirements

# Colour Fastness to Artificial Light - Xenon Arc Fading Lamp Test

BS EN ISO 105 - B02:2014

Method 2 Modified

Blue Wool Grade 4 faded up to Grey Scale 4

Mode operation: Non-turning

Illuminanat used for assessment: natural daylight (D65)

Colour Change
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a) Dark Grey	4	4

#### Estimated Total Uncertainity=( ± 0,5 Grade)

### **Colour Fastness to Artificial Saliva**

DIN 53160-1:2010(Withdrawn)

Colour Staining on	filter paper

a) Light Green Main & Dark	5	5
Green & Ecru Print	3	

### Estimated Total Uncertainity=( ± 0,5 Grade)



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Test Method Results Requirements

# **Colour Fastness to Perspiration**

BS EN ISO 105 - E04:2013

	Change	Acetate	Cotton	Nylon	Polyester	Acrylic	Wool
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pH=5.5 ACID	4-5	4-5	4-5	4-5	4-5	4-5	4-5	Change: 4
pH=8,0 ALKALI	4-5	4-5	4-5	4-5	4-5	4-5	4-5	Staining: 3-4

Specimen and Perspirometer position: Vertical

Estimated Total Uncertainity=( ± 0,5 Grade)

Colour Change Grading			
Grade	Description		
5	Negligible or no change		
4	Slight colour change		
3	Moderate colour change		
2	Distinct colour change		
1	Severe colour change		

Staining Grading			
Grade	Description		
5	Negligible or no change		
4	Slight staining		
3	Moderate staining		
2	Distinct staining		
1	Severe staining		



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