



AB-0342-T

144384310 05/23



TÜV Rheinland Uluslararası Standartlar Sertifikasyon ve Denetim A.S.

Saniye Ermutlu Sokak Çolakoğlu Plaza B Blok No :12 Kozyatağı-İSTANBUL

Page 1 of 8

Test Report

YAVUZÇEHRE TEKSTİL SAN. VE TİC. A.Ş

ALİ RIZA ÖZTÜRK CADDESİ., NO: 27., OSB 2. BÖLGE., DENİZLİ, Türkiye

Report No. 144384310

Buyer INDITEX SAMPLE 1 Test Item.: "1.PARTİ" Lot No.:

Manufacturer: Fiber Content.:

Colour Name.: "Mürdüm T-shirt"

Article No.: End Use.:

Applicant's Provided Care Instruction/Label:

Sample Receiving date: 2023-05-29

Testing Period: 2023-05-29 to 2023-05-31

Report Date: 2023-05-31 Test Result: No Comment

TÜV Rheinland Uluslararası Standartlar Sertifikasyon ve Denetim A.Ş accredited by TÜRKAK under registration number AB-0342-T for ISO/IEC 17025-2017 as test laboratory

The Turkish Accreditation Agency (TÜRKAK) is signatory to the multilateral agreements of the European co-operation for the Accreditation (EA) and of the International Laboratory Accreditation (ILAC) for the Mutual recognition of the test reports.

The test and/or measurement results, the uncertainties (if applicable) with confidence probability and test methods are given on the following, pages which are part of this report

For and on behalf of

TÜV Rheinland Uluslararası Standartlar Sertifikasyon ve Denetim A.Ş

Tomris Hasançebi / Customer Relations Manager

Kivanc Karatas / Chemical Laboratory Manager

Abdullah Akil / Physical Laboratory Manager

askit

/ 2014-07-02

Version No / Date: 1.0

TÜV Rheinland Uluslararası Standartlar Sertifikasyon ve Denetim A.Ş.

Kozyatagi Mah. Saniye Ermutlu Sok. No:12

Colakoglu Plaza B Blok 34742 Kadikoy Istanbul,

Tel. +902166653200, Fax +902166653299, e-mail: info@tr.tuv.com

AB-0342-T 144384310 05/23



Page 2 of 8

1. Photo



2. List of Materials

Material List:

Material No.	Material	Color	Location
M001	Textile	-	SAMPLE 1

Conclusion:

TEST PROPERTY	M001
Colour Fastness To Water	#
Colour Fastness To Perspiration	#
Colour Fastness To Rubbing	#
Colour Fastness To Saliva	#
pH value	#
Colour Fastness To Light	#

AB-0342-T 144384310 05/23



Page 3 of 8

1.Colour Fastness To Water

Test Method: Colour Fastness To Water (ISO 10966; ISO 105-E01)

	<u>M001</u>	Requirement
Colour change	4-5	-
Colour staining		-
- Acetate	4-5	-
- Cotton	4-5	-
- Polyamide	4-5	-
- Polyester	4-5	-
- Acrylic	4-5	-
- Wool	4-5	-

AB-0342-T 144384310 05/23



Page 4 of 8

2.Colour Fastness To Perspiration

Test method : Colour Fastness To Perspiration (BS/DIN/EN/ISO 105-E04)

	<u>M001</u>		Requirement
	<u>Acid</u>	<u>Alkaline</u>	
Colour change	4-5	4-5	-
Colour staining			-
- Acetate	5	5	-
- Cotton	4-5	4-5	-
- Polyamide	5	5	-
- Polyester	5	5	-
- Acrylic	5	5	-
- Wool	5	5	-

AB-0342-T

05/23



Page 5 of 8

3. Colour Fastness To Rubbing

Test method : Colour Fastness To Rubbing, Dry, Wet (BS/DIN/EN/ISO 105-X12)

 M001
 Requirement

 Dry
 4-5

 Wet
 3

Remark: N/A = Not applicable due to limited sample dimension

AB-0342-T 144384310 05/23



Page 6 of 8

4. Colour Fastness To Saliva

Test method : GB/T 18886-2019

	<u>M001</u>	<u>Requirement</u>
Colour change	4-5	<u>-</u>
Colour staining		-
- Acetate	5	-
- Cotton	4-5	-
- Polyamide	5	-
- Polyester	5	-
- Acrylic	5	-
- Wool	5	-

AB-0342-T 144384310 05/23



Page 7 of 8

5.pH value

Test Method: ISO 3071:2020

Test Result:

Test No.	Material No.	Temperature of KCI°C	Average pH of KCL extract	Client Requirement	Conclusion
T001	M001	20.2	5.8	-	No Comment

AB-0342-T

05/23



Page 8 of 8

6.Colour Fastness To Light

Test method : Colour Fastness To Light (BS/DIN/EN/ISO 105-B02)

Apparatus : Xenon-arc lamp

M001 Requirement

Grade 3-4 -

Remark: Up to grade

- END -