



EKOTEKS

**EKOTEKS LABORATUVAR ve GÖZETİM
HİZMETLERİ A.Ş.**
Esenyurt Firuzköy Bulvarı No:29 34325 Avcılar
İstanbul/ TÜRKİYE



AB-0583-T

2400008548

12.24

TEST REPORT
DENEY RAPORU

Report Nr / Revision Nr : 2400008548
Customer name : KAÇAR TEKSTİL TURİZM YATIRIM INSAAT
Applicant Address : ORGANİZE SAN BÖLGESİ KIRMIZI CD NO 15
NILÜFER / BURSA
Buyer name : -
Contact Person : -
Sample Accepted on : 13.11.2024
Re-submitted/re-confirmation date : -
Date of test : 15.11.2024 / 2.12.2024
Fiber Composition : Claimed to be :460 g/m² % 100 OLF
Sample Description : Grey woven fabric

Order No : MADRID D 7726 D
Model Number : -
Previous Report No : -

Sampling : The results given in this report belong to the received sample by vendor.
End use : Home Textile/Upholstery fabric
Care label : -

Decision Rule : -
Disclaimer Statement : -
Conformity Assessment : -

The Turkish Accreditation Agency (TURKAK) 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 test reports. EKOTEKS LABORATUVAR ve GÖZETİM HİZMETLERİ A.Ş. accredited by TÜRKAK under registration number [AB-0583-T] for ISO 17025:2017 as test laboratory.

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.

Seal

Date
2.12.2024

Customer Representative
BUKET ÇALIS

Laboratory Manager
Sevim A. RAZAK
2.12.2024



This report shall not be reproduced other than in full except with the permission of the laboratory.
Testing reports without signature and seal are not valid.

**EKOTEKS LABORATUVAR ve GÖZETİM
HİZMETLERİ A.Ş.**

AB-0583-T

2400008548

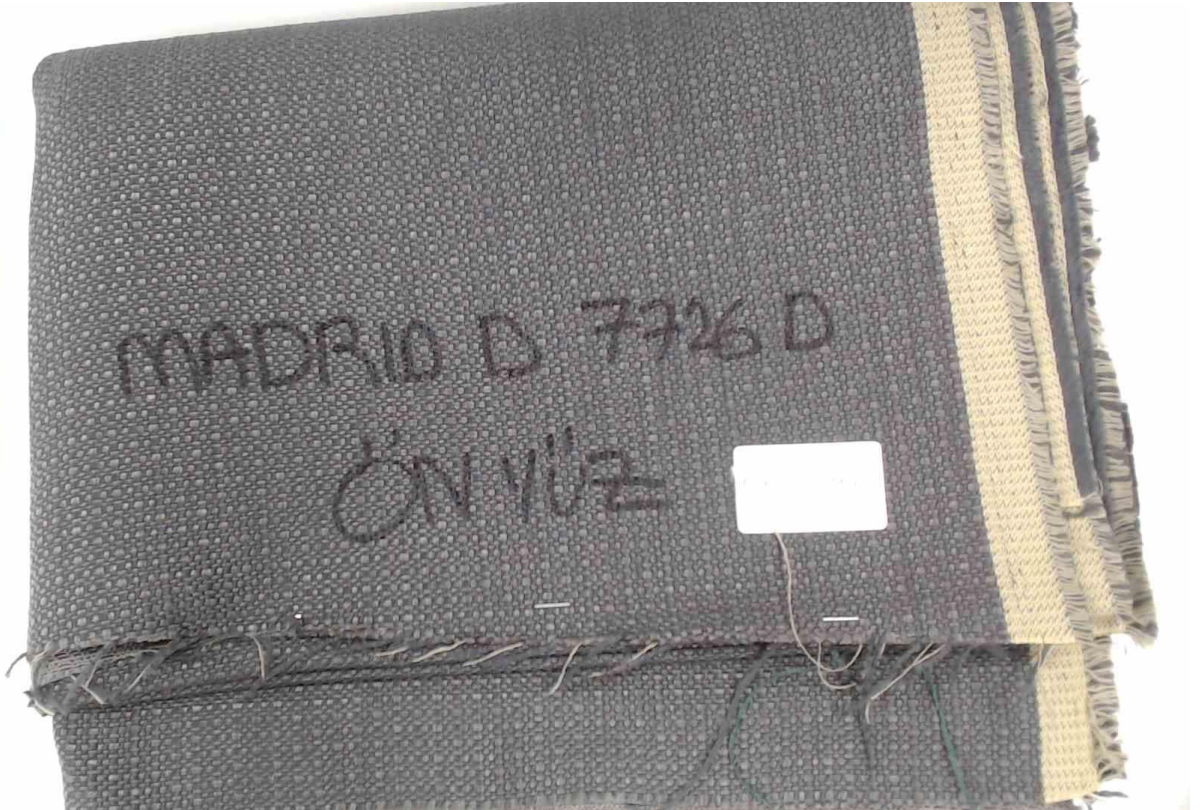
12.24

TEST RESULTS

TEST	METHOD	EVALUATION
COLOUR FASTNESS TO SEA WATER	ISO 105-E02:2013	-
COLOUR FASTNESS TO CHLORINATED WATER (SWIMMING POOLWATER)	ISO 105-E03:2010	-
COLOUR FASTNESS TO RUBBING	ISO 105-X12:2016	-
ABRASION	ISO 12947-2:2016	-
LIGHT FASTNESS	ISO 105 B02:2014	-
SPREY TEST	ISO 4920:2012	-
MICROBIOLOGICAL TEST	ASTM E2149:2020	-

REMARK: Original samples are kept for 3 months and all technical records are kept for 5 years unless otherwise specified. If requested, measurement uncertainty will be reported. But unless otherwise specified, measurement uncertainty is not considered while stating compliance with specification or limit values. 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 declaration of conformity was given in accordance with the Simple Acceptance Decision Rule. (without considering the level of confidence and measurement uncertainty, evaluation of suitability or non-conformity based on whether the test result obtained is only within the specified limits) Tests marked (*) in this report are not included in the accreditation schedule.

Photo of the sample received



This report shall not be reproduced other than in full except with the permission of the laboratory.
Testing reports without signature and seal are not valid.

**EKOTEKS LABORATUVAR ve GÖZETİM
HİZMETLERİ A.Ş.**

AB-0583-T
2400008548
12.24

TEST RESULTS

SPECIMEN DESCRIPTION :

COLOUR FASTNESS TO SEA WATER

ISO 105-E02:2013

37±2°C@4 hours. DW multifiber . Perspirometer

Evaluated with ISO 105 A02 and ISO 105 A03 standart grey scale

Parameters	RESULT	REQUIREMENT	EVALUATION
Color change	4-5	-	-

Part Nr	Acetate	Cotton	Nylon	Polyester	Acrylic	Wool	Requirement	Evaluation
1-	4-5	4-5	4-5	4-5	4-5	4-5		

Total Uncertainty (grade): ±0.5

COLOUR FASTNESS RATING

COLOUR CHANGE		COLOUR STAINING	
5	Negligible or no change	5	Negligible or no staining
4	Slightly changed	4	Sightly stained
3	Noticeably changed	3	Noticeably stained
2	Considerably changed	2	Considerably stained
1	Much changed	1	Much stained

SPECIMEN DESCRIPTION :

COLOUR FASTNESS TO CHLORINATED WATER (SWIMMING POOLWATER)

ISO 105-E03:2010

27±2°C,Gyrowash @1 hours, pH 7.50± 0.05

Evaluated with ISO 105 A02 standard color change gray scale.

Parameters	RESULT	REQUIREMENT	EVALUATION
Color change	4	-	-

Aktif Klor Miktarı : 20 mg / L

Total uncertainty : ± 0.5 grade

COLOUR FASTNESS RATING

COLOUR CHANGE

5	Negligible or no change
4	Slightly changed
3	Noticeably changed
2	Considerably changed
1	Much changed

**EKOTEKS LABORATUVAR ve GÖZETİM
HİZMETLERİ A.Ş.**

AB-0583-T
2400008548
12.24

TEST RESULTS

SPECIMEN DESCRIPTION :

COLOUR FASTNESS TO RUBBING

ISO 105-X12:2016

Device: Crockmeter

Performed in the conditioned room(20±2°C-65%±4)

Downward force : 9±0.2 N

Water absorption rate of rubbing cloth : 95 % - 100 %

Evaluated with ISO 105 A03 standart grey scale for staining assessment.

	Parameters	RESULT	REQUIREMENT	EVALUATION
Dry		4-5	-	-
Wet		4-5 4	-	-

Total Uncertainty (grade): ±0.5

COLOUR FASTNESS RATING

COLOUR STAINING

5	Negligible or no staining
4	Slightly stained
3	Noticeably stained
2	Considerably stained
1	Much stained

**EKOTEKS LABORATUVAR ve GÖZETİM
HİZMETLERİ A.Ş.**

AB-0583-T
2400008548
12.24

TEST RESULTS

SPECIMEN DESCRIPTION :

ABRASION

ISO 12947-2:2016

cycle (47.5±2 rpm)

Performed in the conditioned room (20±2°C-65%±4).

Criteria for the end point in the evaluation are given in the table below.

Parameters	RESULT (@ REVS)	COMMENT	REQUIREMENT
Revs-1	43,000	ASINDI (3 IPLIK KOPUSU)	-
Revs-2	45,000	ASINDI (3 IPLIK KOPUSU)	-
Revs-3	45,000	ASINDI (3 IPLIK KOPUSU)	-
Total	43,000	ASINDI (3 IPLIK KOPUSU)	-

END-POINT CRITERIA (a)

Fabric Type

	"Thread breakage" Criteria:	Worn off area" Criteria
Woven Fabric (without pile)	Two threads completely broken	NA
Knitted Fabric (without pile)	One thread completely broken	NA

Pile Fabrics:

Cut Pile Woven Fabric OR Fully Worn Off Area Cut Pile Knitted Fabric Fabric Made With Chenille Yarns Uncut Pile Fabric	One thread completely broken (Knitted Fabric) Two threads completely broken (Woven Fabric)	
Raised Fabric	One thread completely broken (Knitted Fabric) Two threads completely broken (Woven Fabric)	NA
Flocked Fabric	NA	Fully Worn Off Area

Nonwoven Fabric

Hole in the Fabric (b)

NA

a : Alternative test specimen breakdown point criteria could be used as agreed between the interested parties and should be reported.

b :A hole is of a diameter at least equal to 2,5 mm, which means that the surface layer is worn away by forming a hole so that a layer with a different appearance or a backing fabric is visible when viewed through the template

N.A: Not Applicable

*The overall result is the lowest individual test result of all the test specimens tested.

Total uncertainty: ± % 13,8

**EKOTEKS LABORATUVAR ve GÖZETİM
HİZMETLERİ A.Ş.**

AB-0583-T
2400008548
12.24

TEST RESULTS

**SPECIMEN DESCRIPTION : / Tekstil
LIGHT FASTNESS**

ISO 105 B02:2014

Test was performed according to Exposure Cycle-A1(temperate zone) condition of this standard.

The blue wool 7 was faded up to grey scale 4.

Evaluated with standard blue wool scale.

Parameters	RESULT	REQUIREMENT	EVALUATION
Renk Solması	7+	-	-

Cihaz : Atlas Beta Xenon Arc

Toplam belirsizlik(derece) :± 0,5

**SPECIMEN DESCRIPTION : / Tekstil
SPREY TEST**

ISO 4920:2012

Performed in the conditioned room (21±2°C-65±5% RH)

Parameters	RESULTS	REQUIREMENT	EVALUATION
Sonuç 1	ISO 3	-	-
Sonuç 2	ISO 3	-	-
Sonuç 3	ISO 3	-	-

Spreyleme için kullanılan su sıcaklığı °C : 22,9

Test Numunesi : Orjinal

Total Uncertainty (grade): ±0,5

- 100 (ISO 5) No sticking or wetting of the specimen face
90 (ISO 4) Slight random sticking or wetting of the specimen face
80 (ISO 3) Wetting of specimen face at spray points
70 (ISO 2) Partial wetting of specimen face beyond the spray points
50 (ISO 1) Complete wetting of the entire specimen face beyond the spray points
0 (ISO 0) Complete wetting of the entire face of the specimen

**EKOTEKS LABORATUVAR ve GÖZETİM
HİZMETLERİ A.Ş.**

AB-0583-T
2400008548
12.24

TEST RESULTS

Test Method: ASTM E2149: 2020 Standard Test Method for Determining the Antimicrobial Activity of Antimicrobial Agents Under Dynamic Contact Conditions

Sample details

Type of material tested	Ceramic sheet
Weight or size of test specimen	1 g

Untreated test specimen (If present)	Ceramic sheet, as above, without antibacterial treatment
---	--

Test conditions

Temperature (°C)	35 ± 2
Contact time	60 ± 5 min

Microorganism

Species and strain number	<i>Staphylococcus aureus</i> ATCC 6538P (Gram (+))
Bacterial concentration of test solution at the "0" time (CFU/mL)	2.39 x 10 ⁵

Results of viable counts

Number of viable bacteria recovered from the flask containing the treated specimen after contact time CFU/mL (A) log CFU/mL (log A)	3.50 x 10 ¹ 1.54
Number of viable bacteria recovered from the "inoculum only" flask after contact time CFU/mL (B) log CFU/mL (log B)	2.09 x 10 ⁵ 5.32
Is the difference between <i>B</i> and <i>C</i> values less than 15% of each other?	Yes

Antibacterial activity (R)

If the difference between the control sample and the 'inoculum only' is within 15%, it is calculated according to B.

R % = ((B - A)/(B)) x 100	3.78 >99.98	± measurement of uncertainty (95% CI)	0.46 0.0092
----------------------------------	---------------------------------	---------------------------------------	----------------