

TÜRK STANDARDLARI ENSTİTÜSÜ

TÜRK STANDARDLARINA UYGUNLUK BELGESİ

TURKISH STANDARDS INSTITUTION

CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS



BELGE NUMARASI

REFERENCE NUMBER OF LICENCE

BELGENIN ILK VERILIS TARIHI DATE OF FIRST ISSUE OF LICENCE

BELGENİN SON GEÇERLİLİK TARİHİ LICENCE VALID UNTIL

BELGE SAHİBİ KURULUŞUN ADI NAME OF THE LICENCE HOLDER

BELGE SAHİBİ KURULUŞUN ADRESİ ADRESS OF THE LICENCE HOLDER

ÜRETİM YERİ ADI NAME OF THE MANUFACTURING PLACE

ÜRETİM YERİ ADRESİ ADRESS OF THE MANUFACTURING PLACE

IPTAL EDİLEN BELGE NUMARASI (Varsa) INDICATION OF SUPERSEDED LICENCE (if any)

TESCILLI TİCARİ MARKASI REGISTERED TRADE MARK

ILGİLİ TÜRK STANDARDI RELATED TURKISH STANDARD

BELGE KAPSAMI SCOPE OF LICENCE 030701-TSE-01/04

08.09.2015

08 09 2022

BAYTEKS TEKNİK TEKSTİL SANAYİ VE TİCARET ANONİM SIRKETI

ORGANIZE SANAYI BÖLGESİ MAH. 19 NOLU CAD. NO:9 /9 MERKEZ KİLİS/TÜRKİYE

BAYTEKS TEKNİK TEKSTİL SANAYİ VE TİCARET ANONİM ŞİRKETİ

ORGANIZE SAN. BÖL. 19 NOLU CAD.NO:9 KILIS / TÜRKİYE

030701-TSE-01/03

BAYMED

TS EN 13795-1 / 30.09.2019

Cerrahi önlükler, standard performans, tek kullanımlık Cerrahi örtüler, standard performans, tek kullanımlık

e-imzalı/e-signed

31.08.2021

Belgelendirme Merkezi Başkanı Adına RIZA BUĞRA ALP GİRAY OKUMUŞ

GAZİANTEP BELGELENDİRME MÜDÜRÜ

^{*}TSE BELGELENDIRME MERKEZ BAŞKANLIĞI ; Adres: Necatibey Cad. No:112 06100 Bakanlıklar/ANKARA – Telefon: 0 312 416 64 81 / 416 64 27, Faks:0 312 416 66 17 E-posta :bmb@tse.org.tr , web : www.tse.org.tr



Bu belge, belgelendirilen ürünün, üretim yerinin Enstitümüzün belirlediği şartları karşıladığını da gösterir.

Bu belge, hiç bir suretle tahrif edilemez, kısmen veya okunmasını zorlaştıracak şekilde çoğaltılamaz, kazıntı ve silinti yapılamaz.

*TSE GAZİANTEP BELGELENDİRME MÜDÜRLÜĞÜ * Adres: 2.Organize Sanayi Bölgesi Hacı Sani Konukoğlu Bulvarı No:9 Başpınar 27120 Şehitkamil GAZİANTEP * Telefon: 0 342 337
95 03 (Pbx)* Faks: 0 342 337 95 08





AB-0494-T

MT20210576

04-21

TÜBİTAK BURSA TEST AND ANALYSIS LABORATORY

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TEST REPORT

Customer Name/Address :TÜRK STANDARTLARI ENSTİTÜSÜ GAZİANTEP BELGELENDİRME

MÜDÜRLÜĞÜ / 2. Organize Sanayi Bölgesi Haci Sani Konukkoğlu Bulvarı No

9 / Başpınar / GAZİANTEP

T/F:(342) 337-95-03//(342) 337-95-08

Order Date/No: 24/02/2021 Tarihli ve 2137871 Sayılı Yazı

Sample Description: Inspection Number:2137871 2 m2 Surgical Gown Fabric (Bayteks Tekstil) **Sample Receipt Date**:12/04/2021 **Sample Delivered by**: Cargo Delivery

Number of Pages: 2

Remarks: Sampling and identification of the sample was done by the customer. By the request of the customer, Turkish version of the same date and numbered report was also created.

- *TÜBİTAK Bursa Test and Analysis Laboratory accredited by TÜRKAK under registration number AB-0494-T for General Requirements for the Competence of Testing and Calibration Laboratories TS EN ISO/IEC 17025 as test laboratory.
- *Test results,methods measurement uncertainty (if applicable, given in 95% confidence interval) and other information are given on the following pages which are part of this report.
- *This report and results can not be used for the purpose of advertising by the requesting client.
- *This report has been given as a full content and can not be copied by sections. This report can not be reproduced without prior written approval of TÜBİTAK BUTAL
- *In case the information provided by the customer, TÜBİTAK BUTAL will not be responsible for this information.
- *In case of sampling by customer the results in this report refer only to samples tested
- *In case of sampling by customer, the sampling uncertainty were not included to the uncertainty budget.
- *Test marked with (A) refers the test within the scope of TS EN ISO / IEC 17025 accreditation and marked with (D) refers the test provided by external sources
- *Testing reports without e-signature are not valid.

Turkish Accreditation Agency (TURKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) and tothe International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement (MRA) for the recognition of test reports.

Date 14/04/2021

e-signature
Anıl ÇETİNOĞLU
Person in Charge of Laboratories

e-signature

Sedat AKTAŞ Director

This document has been signed by e-signature.

The document can be verified via the link " https://butalonlinetest.tubitak.gov.tr/butalOnline " using the code "NW33423789'03B"



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MT20210576

04-21

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Test Date : 12- 14/ 04/ 2021

Sample Description : Inspection Number:2137871 2 m2 Surgical Gown Fabric (Bayteks Tekstil)

Test Name and Test Method	Test Result				
		Dry Sample		Wet Sample	
Bursting Strength	Bursting Strength	146	kPa	137	kPa
(A) EN ISO 13938-1	CV(%)	% 5,1		% 7,3	
	Bursting Height	14	mm	14	mm
	CV(%)	% 1,4		% 2,9	
	Bursting Time	19,7	S	19,9	S
	CV(%)	% 3,2		% 3,2	
	CV(%)	% 3,2		% 3,2	

Test Conditions

a) Version of applied standard: EN ISO 13938-1: 2019

b) Applied method: Hydraulic Diaphragm Method

c) Test Device: SDL Autoburst

d) Test Diameter: 30,5 mm, Test Area: 7,3 cm²

e) Number of Test specimen: 5

f) Test conditions according to ISO 139 (20±2°C, %65±4 Relative Humidity)

Note

Before wet tests, the test pieces were immersed in 1 liter distilled water for one hour.



CERTIFICATE

The company

BAYTEKS TEKNIK TEKSTIL SAN. VE TIC. A.S. Organize Sanayi Bölgesi 19 Nolu Cadde No. 9 79000 Merkez - Kilis, TURKEY

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report **21.0.46640**



for the following articles:

Nonwoven spunbonded, melt blown and their composite structures produced from white and masterbatch (pigment dyestuff) dyed polypropylene and polypropylene/polyethylene (reprocessing of own material), with and without PE lamination (in colour blue) and additives including UV stabiliser.

The results of the inspection made according to STANDARD 100 by 0EKO-TEX®, Annex 4, **product class II** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by 0EKO-TEX® presently established in Annex 4 for products with direct contact to skin.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the STANDARD 100 by 0EKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

The certificate 06.M0.41419 is valid until 31.03.2022

Boennigheim, 20.04.2021

Dipl.-Ing. (FH) Ivonne Schramm Head of Certification Body OEKO-TEX®

