



TÜBİTAK BURSA TEST AND ANALYSIS LABORATORY

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Customer Name/Address :TÜRK STA	TEST REPORT NDARTLARI ENSTİTÜSÜ GAZİANTEP BELGELENDİRME
	İĞÜ / 2. Organize Sanayi Bölgesi Haci Sani Konukkoğlu Bulvarı No ar / GAZİANTEP
T/F :(342) 337-95-03/ / (342) 337-95-08	
Order Date/No :24/02/2021 Tarihli ve 2	137871 Sayılı Yazı
Sample Description : Inspection Numb Sample Receipt Date :12/04/2021	per:2137871 2 m2 Surgical Gown Fabric (Bayteks Tekstil) Sample Delivered by: Cargo Delivery
Number of Pages: 2	
	of the sample was done by the customer. By the request of the date and numbered report was also created.
of Testing and Calibration Laboratories TS EN ISO/IEC 1702 *Test results,methods measurement uncertainty (if applicabl which are part of this report. *This report and results can not be used for the purpose of at *This report has been given as a full content and can not be of TÜBITAK BUTAL. *In case the information provided by the customer, TÜBITAK *In case of sampling by customer the results in this report ref *In case of sampling by customer, the sampling uncertainty w *Test marked with (A) refers the test within the scope of TS sources. *Testing reports without e-signature are not valid. <i>Turkish Accreditation Agency (TURKAK) is a signatory to</i>	le, given in 95% confidence interval) and other information are given on the following pages dvertising by the requesting client. copied by sections. This report can not be reproduced without prior written approval of BUTAL will not be responsible for this information. 'er only to samples tested
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	BTA-P003-F003/Rev.04, 31/03/20 Cad. No. 11, 16190, Osmangazi, BURSA/TURKE F. +90 224 233 94 45 - +90 224 234 57 06

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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		

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 \mbox{cm}^2

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.