



SANİTER®

GIDA - ÇEVRE BİLİMİ GÖZETİM VE MÜHENDİSLİK
HİZMETLERİ TURİZM TİCARET LİMİTED ŞİRKETİ



Test
TS EN ISO/IEC 17025
AB-0009-T

ACCREDITED BY
TÜRKAK
TURKISH ACCREDITATION AGENCY

ANALYSIS REPORT

Report No : 2047668-20
The Purpose of the Analysis : SPECIAL REQUESTS
Customer Name : ABG ENTERPRISE GİRİŞİM TEKNOLOJİ DANIŞMANLIK SAN. VE TİC.LTD.ŞTİ.
Adress : BATI SİTESİ MAHALLESİ 2308 SOKAK NO:68 YENİMAHALLE ANKARA
Sample's ;
Serial-Batch/ Number : 11244
The location of sampling :-
Packing Shape/Type : NYLON PACKING
Quantity : 9 PIECES
Producing Company/Brand :-
Temperature of sample :-
Ambient/delivery temperature :-
Type : ANTİBAKTERİYEL PRİZMA
Type of Material Tested :-
Specimen Size : 5x5 cm²
Covering Film :-
Incubation condition(temperature,time) : 36°C , 0-24 hour
Inoculation volüme : 0.4 ml

Date of Manufacture :-
Expiration Date :-
Date Received /Arrived : 12.05.2020
Date of analysis : 12.05.2020
Date of report : 27.05.2020

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05-20

"ANTİBAKTERİYEL PRİZMA" has been detected in bactericidal effect for *Escherichia coli* according to the ISO 22196 (Measurement of antibacterial activity on plastics and other non-porous surfaces).

SAMPLE ANALYSIS RESULTS*

Microorganism Strain No	Inoculum Density (cfu/ml)	Cell count,time '0' untreated specimens (cfu/cm ²) (Uo)	Cell count,time '24 h' untreated specimens (cfu/cm ²) (Ut)	Cell count,time '24' h treated specimens (cfu/cm ²) (At)
Escherichia coli ATCC 8739	2.17x10 ⁵	1.46x10 ⁴ (log:3.96)	1.95x10 ⁵ (log:5.08)	7.2x10 ³ (log:3.65)

ANTIBACTERIAL ACTIVITY = R=(Ut-Uo)-(At-Uo)= 1,43

*:Accredited analysis by TURKAK.

The result of the analysis are given above.

Cansu KÖLÜÇALU
Microbiology Department Chief

Yasemin AKBIYIKOĞLU
Sample Acceptance and Reporting
Department Chief

SANİTER GIDA - ÇEVRE BİLİMİ GÖZETİM ve
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Yeni Sahra Confirmlab Cad. No 18/20
PK 347 Çağlayan, CATALANBÖYÜ
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V.D. Kozyatagı No 7440003092

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