

EFFICACY ANALYSIS REPORT

Barcode No : COSLABSW20111
Customer Name : FGB KİMYA TEKNOLOJİLERİ SAN. VE TİC. LTD. ŞTİ.
Address : Arapsuyu Mah. 623 Sok. No: 9 D: 9 Konyaaltı/ANTALYA
Sample Sent By : FGB KİMYA TEKNOLOJİLERİ SAN. VE TİC. LTD. ŞTİ.
Kind of Sample : Hand antimicrobial preservatives
Brand of Sample : ZoneShield Hand& Body Sanitizer
Analysis Start - Final Date : 16-20.03.2020

SAMPLE SURFACES	FIRST MEASUREMENT RESULTS	2. MINUTE MEASUREMENT RESULTS AFTER APPLICATION	8. HOURS MEASUREMENT RESULTS AFTER APPLICATION	24. HOURS MEASUREMENT RESULTS AFTER APPLICATION
Volunteer's Hand Surface	5,6 x 10 ¹ kob	Reproduction Not Seen / Negative	Reproduction Not Seen / Negative	Reproduction Not Seen / Negative

Method:	Media used:	Incubation Conditions:
Swab Analysis	Tryptic Soy Agar	30 °C – 35 °C

**** Analysis description:** Inoculation is carried out on Tryptic Soy Agar from the sampled surface. After the disinfection with the test sample is achieved, the inoculated petri dishes are removed for incubation by performing the swap analysis again after 2 minutes, 8 hours and 24 hours. Petri's count is done at the end of 48th hour. The results are included in the table.



Date
20.03.2020

Analyst

**Laboratory Specialist
Microbiologist
Cansu TUNALI**

Control/Approved by

**Laboratory Manager
MSc Chemist
Aylin KAHRIMAN**

This report includes the analysis of the samples that came our laboratory.

(*)Parameters column which are covered by the accreditation.

This report and the results of Laboratory Cosming commercial and advertising purposes without permission may not be reproduced or transmitted in whole or in part. Analysis carried out on samples of the procedure up to the delivery to our laboratory that received the specimen and maintaining the desired group and parameters to determine technical and legal responsibility belongs to the area of the sample.

Unsigned and unsealed analysis report is invalid.