

ANALYSIS REPORT

Report No : ML 21003371
Customer Information / Address : TU BA ZEM N MARKET N .SAN.VE DI T C.LTD. T . / C HANG R MH.R.PA A C SEBZEC S.M.YUVAM
BL CBL 13 AVCILAR/ stanbul/Turkey

Offer No : ML212033-00-ESL
Start / End Date of Analysis : 04/11/2021 / 12/11/2021
Sample Acceptance Date : 04/11/2021
Sample Check Status / Temperature : Cargo / 20 °C
Sample Type : EK 320 EPOXY SELF LEVELING

Package : Plastic Bag
Quantity Packaging : 1
Production and expiry date : /
Serial - Lot :-

Quantity : 2 Pcs
Manufacture /Mark : TU BA ZEM N MARKET N .SAN.VE DI T C.LTD. T . / BEEFLOOR

Publication Date of the Report : 12/11/2021

ANALYSIS REPORT

Row No	Analysis	Analysis Method	Measurement Limit	Recovery	Analysis Result	Limit Value	Evaluation
1	Measurement of Antibacterial Activity on Plastic Surfaces and Other Non-Porous Surfaces	ISO 22196:2011	-	-	N1: Staphylococcus aureus ATCC 6538 is 99,99% Effective		
			-	-	N2: Escherichia coli ATCC 8739 is 99,99% Effective		

Above mentioned values have been determined from the analytical work performed

- Note 1. The whole and / the part of this report shall not be reproduced and shall not be shared with third parties, nor to be used for juridical – official and PR activities without the written permission of YU-AGAM Laboratory
- Note 2. This report with all parts is a whole, no part of this report can be used separately.
- Note 3. Result of analysis belong to sample mentioned above.
- Note 4. No copy or no publish without permission. The report without signature are invalid.
- Note 5. (*) signed analysis are in the scope of accreditation.
- Note 6. (**)signed analysis are in the scope of Turkish Republic Ministry of Agriculture and Forestry.
- Note 7. (***) signed analysis are in the scope of Turkish Republic Ministry of Agriculture and Forestry and accreditation.
- Note 8. The out of scope analyses in this report are executed only in the intent of research and development regarding customer request. They can not be used in any official acts and can not be submitted to any official authorities within the law number 5996 and relevant regulations.
- Note 9. The declaration of conformity is based on the possibility of 95% coverage for extended uncertainty.
- Note 10. Our laboratory is not responsible for the effect of sample-related information and services provided by the customer on the analysis results.
- Note 11. Sampling has not been performed by our laboratory and the results are valid for the sample being received.
- Note 12. The analysis results of this report are valid only for the specified sample type and serial-lot number.

Chief of Microbiology Laboratory

Ne e GÜLDÜR ÇALIK
Biologist
12/11/2021

Chief of Sample Receiving and Report Editing

Sedat Süleyman DEM RTA
Chemist
12/11/2021

Food Control Laboratory Manager

Hikmet Tu rul TEKEL
Msc. Chemist
12/11/2021

Laboratories Group Manager General Manager

Sibel M EK YAZICI
Chemical Engineer
12/11/2021