

Report No Contract/Offer No The Purpose of the Analysis

Customer Name Address **Project Name** Sample's: Type

Packing Shape/Type Batch / Lot No:

Quantity

Date of Manufacture Producing Company/Brand The location of sampling Temperature of sample Ambient/delivery temperature Date Received /Arrived

Date of analysis Date of Report

GIDA - CEVRE BİLİMİ GÖZETİM VE MÜHENDİSLİK HIZMETLERI TURIZM TICARET ANONIM SIRKETI

ANALYSIS REPORT

: 2162963-25.R1

: 21487-25

: SPECIAL REQUEST

: ADOLİN BOYA KİMYA SANAYİ VE TİCARET LİMİTED ŞİRKETİ : FEVZİ PAŞA MAH. ERDOĞAN SOK. NO 15 / A SİLİVRİ/İSTANBUL

: ARVESOL 911 ANTIFIRE PLUS

: Plate : 2510.999

:14.10.2025 :14.10.2025 : 03.11.2025

The results of the physical analysis of "ARVESOL 911 ANTIFIRE PLUS" sample that you have sent on October 14 are given below







Yasemin AKBIYIKOĞLU

Sample Acceptance and Reporting Department Chief

0 Min.



30.Min.



90.Min.

120.Min.

RESULT: According to the TS EN 13501-2 standard, a Bunsen burner flame (approximately 1400°C) was applied to the sample, which has "ARVESOL 911 ANTIFIRE PLUS" applied, from a distance of 10 cm on a 30*30 cm Wood Board sample. The sample exposed to the flame showed no ignition or flaming on its surface after 120 minutes. The temperature measured on the back surface of the sample was 113.4°C.

Cansu FiL Physical / Chemical Department Chief

Tasdik Olunur GULKELLECI CAKMAK Lab.Tech. Manager at No. 18 20

Sehir I ISTANBUL 70 81 48 - 470 81 49 zyatağı No 7440994501

F.02.62/Rev.04/23.06.25/30.12.19



Descriptions:

R1. Report No. 2162963-25 was prepared instead of Report No. 2162963-25. Report No. 2162963-25 is invalid**R1. Report No. 2162963-25 was prepared instead of Report No. 2162963-25. Report No. 21.

1-Any part of this analysis report in all or separately.

2- Analysis results are valid for the received sample.

3- Where necessary, uncertainty of measurement and recovery rate are given together with the analysis result, Measurement uncertainty is not considered for

microbiological analysis. Measurement uncertainty is not considered for chemical and physical analysis. If the measurement uncertainty is used in the calculation; it is defined in the descriptions.

4-This report cannot be copied or reproduced in whole or in part without the written permission of the laboratory.

5-Uncertainty of measurement is calculated using K=2 in the %95 percent confidence internal.

6-Official analysis report are invalid without a cover letter and signature.

7-Special request reports are invalid unsigned.

8- Additional information given by the customer is indicated in the descriptions.

9- The results which are expressed in the descriptions about analysis without asterisk (*) are not related to the scope of accreditation.

10- Simple decision rule is applied in the Saniter Laboratory. Wrong rejection, wrong acceptance rule can be applied upon customer request. Saniter's

decision rule is explained on the website www.saniter.com.tr.

11-Where necessary, the waiver statement is tracked with a tracking number.

12- 'Saniter' is not responsible for the information provided by the customer

END OF REPORT

Cansu FiL Physical / Chemical Department Chief

Yasemin AKBIYIKOĞLU Sample Acceptance and Reporting Department Chief

F.02.62/Rev.04/23.06.25/30.12.19

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