



T.C. TURKISH REPUBLIC MINISTRY OF FOOD AGRICULTURE AND RURAL KALITE SISTEM FOOD ANALYSIS LABORATORY ANALYSIS REPORT OF PRIVATE REQUEST



AB-0125-T 9002020000883 16.01.2020

Report No : 9002020000883 **Date** : 16.01.2020

Reason of Analysis :PRIVATE REQUEST

Sample sent by

SANAYİ VE TİCARET A.Ş

Customer Code : -

Date and Number of Sampling Minutes : -/-

Date of Beginning and End of Analysis : 09/01/2020 / 16/01/2020

Sample's

Type : LAXLESS TIN PACKAGING

Package : OPEN / CARDBOARD WRAPPED

Production and Expire Date : - / Serial - Lot No : - / Amount (Net) : 700 g
Trademark/Producer Name : - / Code Number : -

Date and time of receipt of sample : 09/01/2020 16:41

Product/Rayon/Measured is the sample temperature : -/-/°C

Analysis	Results	<u>Limit Value</u>		Conformity	Measurement <u>Limit</u>	Recovery	Uncertainty of Measurement	Analysis Methods
Aerobic Colony Count at 30 ° C (*)		<u>Min</u>	Max					
	Not Detected <10 cfu	-	-		-			TS EN ISO 4833-1
Coliform Bacteria Count (*)	Not Detected <10 cfu	-	-		-			TS ISO 4832
Mold and Yeast Count (*)	Not Detected <10 cfu	-	-		-			ISO 21527-2

Note of Sample

- 1- All the information related to the sample belongs to the owner of the sample.
- 2- The sample was brought in company's sealed plastic bag to the laboratory.

Above mentioned values have been determined from the analytical work performed.

Notes:

- 1- This report shall not be used in the executive-judical processes and for advertising purposes.
- 2- This report with all parts is a whole, no part of this report can be used separately.
- 3- Result of analysis belongs to sample mentioned above.
- $\ensuremath{\mathsf{4-}}$ No copying or no publish without permission The reports which have no signs are invalid.
- 5- Analysis which have (*) signs are accredited.

Head of Microbiology Laboratory Selçuk TAŞDAN Biologist (M.Sc.)

Approved by- -16.01.2020

Responsible Halil CAN YILMAZ Chemist

Sample Acceptance and Report Editing Unit

General Manager Sabahnur DEMİRCİ Food Engineer

N.B: This report is a translation of the original report written in Turkish

10

<u>Kalite Sistem Laboratories A.S.</u>
Değirmen Sok.Ar Plaza B Blok No:16 34742 Kozyatağı Kadıköy/İST Tel:(0216) 445 27 27 (pbx) Fax:(0216) 416 07 08-09 E-Mail:info@kalitesistem.com 2.10-F61 Rev.2