SANİTER *[Letterhead]*

GIDA-ÇEVRE BİLİMİ GÖZETİM VE MÜHENDİSLİK

 HİZMETLERİ TURİZM TİCARET LİMİTED ŞİRKETİ

ACCREDITED BY TÜRKAK

TURKISH ACCREDITATION AGENCY

EXAMINATION AND ANALYSIS REPORT

Report No. / Sample Acceptance No. 2031570-19

Contract /Proposal No. 20446-19 REV.1

Purpose of Analysis: AT SPECIAL REQUEST BY SANİTER

Sample Sent by /Customer Name: AGORA KİMYA SAN. VE TİC. A.Ş.

Address: 10017 SOK. NO. 4 ITOB OSB. TEKELİ, MENDERES İZMİR

Project Name: -

Sampling Minutes, Date and Number: -/-

Sample Details

Serial/Bath No. - Date of Manufacture: 10.12.2018

Sample Code No. Date of Expiration: 09.12.2020

Package Type/Form: PLASTIC PACKAGE Date/Time of Sample Collection: -

Amount: 500 mL Date/Time of Arrival: 15.03.2019

Manufacturing Company/Brand: - Beginning Date of Analysis: 20.03.2019

Importer/Exporter: - Date of Report: 21.03.2019

Sample Temperature: 16.7°C

Ambient/Delivery Temperature: 21.9°C

Place of Sample Collection: -

Type: SOOP BABY LEKEX LEKE ÇIKARICI SOOPBLKX/002 – STAIN REMOVER

Please see below for the results of examination and analysis performed for SOOP BABY LEKEX ÇIKARICI SOOPBLKX/002 – STAIN REMOVER sample that you delivered to us on 15.03.2019.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Analysis** | **Results** | **Limits** | **Applicable Regulation** | **\*Status of Compliance** | **Limit of Quantification** | **Recovery %** | **Uncertainty of Measurement** | **Method of Analysis** |
| 1- \*SLES (Sodium Lauryl Ether Sulphate) % | Not found | - | - | DY | 0.01 | - | - | In House MethodInstruction No. 149 VBK No. 441 |

\* Analysis accredited by TÜRKAK

As a result of examination and analysis, the aforecited values have been found.

\*\*Status of Compliance: U stands for Compatible. UD stands for Non-compatible. D stands for ‘Not evaluated due to no limit value’. D stands for Evaluation.

Notes and Remarks:

1- None of this analysis report may be used individually or severally.

2- Results of analysis, notes and remarks contained herein are only valid for the aforecited sample under conditions that it has been received.

3- Uncertainty of Measurement (UoM), and Recovery Rate (RR) are delivered along with the analysis result, if required. For the avoidance of doubt, no Uncertainty of Measurement (UoM) is taken into consideration for microbiological analysis. Uncertainty of Measurement (UoM) is not taken into consideration for chemical and physical calculations. If and when Uncertainty of Measurement (UoM) is used in calculations, it is specified in notes and remarks.

4- None of this report may be reproduced or copied in part or in full without written consent of the laboratory.

5- Uncertainty of Measurement (UoM) has been calculated based on k=2 at 95% confidence interval.

6- Official analysis reports that are produced without a cover letter or with an unsigned cover letter are invalid.

7- special request reports are invalid in the absence of a signature and seal.

8- Additional information, if any, received from the customer should be specified in notes and remarks.

9- Results that are subject to notes and remarks about analyses unmarked with (\*) are not related to scope of accreditation.

10- Decision rule is applied as per T.04.02 instruction as defined in our quality system that is based on TS EN ISO 17025.

11- Disclaimer Notice is specified in notes and remarks together with the follow-up number if and when required.

---END OF REPORT---

Gül KELLECİ ÇAKMAK Ebru KIR

Chemistry Laboratory Sample Acceptance & Reporting

Department Attendant Department Attendant

*[Signed] [Signed]*

Çağlayan ÇATAL

Laboratory Technical Manager

*[Signed]*

*[Company seal]*

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AFFIRMED on 21.03.2019