



TS EN ISO/IEC 17025

AB-1804-T

BT-2023-002860

09 23

ANALYSIS REPORT

Purpose of Analysis Private Request			Report Number :	BT-2023-002860		
·	·		Date and Time of Report :	18.09.2023 15:50		
Sample requested by:		Sample Detail:				
Name	: INSITU GREEN TECHNOLOGIES	Name	: CARE FOR BEAUTY Y SHAPE OIL (FOR FACE AND NECK)			
Address	: Orallar Plaza Pazar Mh. Mehmet Akif Ersoy Cd. No:119 Gölhisar BURDUR-TÜRKİYE	Qty/Pcs - Temp. (C)	: 6 Pcs			
		Packing	: Company Packaging			
		Date of Prod./Exp.	: -			
Authorized Person	:	Lot Number	: -			
Phone/Fax	:	Brand	:			
Sender	. INSITU GREEN TECHNOLOGIES					
Manufacturer	. INSITU GREEN TECHNOLOGIES	Date Received	: 15.09.2023			
	. INOTIO GILLIA ILOTINOLOGILO	Date Started	: 15.09.2023			
Offerr No	:	Date Finished	: 18.09.2023			

RESULT

Name of Analysis	Result	Unit	U	Rec.	LOQ	LVS D.R.	Reference Ranges	Method/s	Conformity
Arsenic	<0,01	mg/kg			<0,01	2	< 5	In House Metot	Passed
Lead	<0,01	mg/kg			<0,01	2	< 20	In House Metot	Passed
Cadmium	<0,01	mg/kg			<0,01	2	< 5	In House Metot	Passed
Mercury	<0,01	mg/kg			<0,01	2	< 1	In House Metot	Passed
Antimony	<0,01	mg/kg			<0,01	2	< 10	In House Metot	Passed
Physical Condition Detection *	Suitable.	-				1	It should have its own characteristics	TS EN ISO 5492	Passed

DESCRIPTION DECISION RULE (D.R.)

Limit Value Source (LVS)

- 1 Evaluated according to product specification.
- 2 Compliance has been evaluated according to the Pharmaceuticals and Medical Devices Agency Guideline on Heavy Metal Impurities in Cosmetic Products.

U. Uncertainty of Measurement

Rec. Recovery

LOQ. Limit of Quantification

- When the conformity assessment regarding the test results is given, the regulations, standards, specifications, contracts, etc., if any. The decision rule specified in the documents is used. If there is no decision rule specified in the legislation, the Simple Decision Rule is applied without considering the measurement uncertainty. The uncertainties specified in the report are k=2, expanded uncertainty at the 95% confidence interval.

-The results are valid as the sample is received and we are not responsible for the sampling phase. The laboratory cannot be held responsible for the information given by the customer.

REVISION INFORMATION

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Rev.02/15.12.2022

^{***} Analysis marked with *** are within the scope of accreditation.

1. BİYOTEST Laboratory and Consulting Services Ltd., which operates as an Analysis laboratory. Şti. is accredited by TURKAK according to AB-1804-T and TS EN ISO/IEC 17025 standard. The Turkish Accreditation Agency (TURKAK) has signed a Multilateral Agreement with the European Accreditation Association (EA) and a mutual recognition agreement with the International Laboratory Accreditation Association (ILAC) on the recognition of test reports.

The results of the Analysis are valid for the above-mentioned sample sent to the laboratory by the company/institution/individual.

Descriptive information in the test report that affects the validity of the results has been declared by the customer. Our laboratory is not responsible for any losses/legal obligations that may occur due to the accuracy and use of this information.

4. No part of this test report can be used alone or separately, can not be copied, reproduced or published in whole or in part without the written permission of the laboratory.

5. This report cannot be used for advertising purposes, unsigned and unsealed reports are invalid.





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Tuğba ÖZKAN

Head of Sample Submission ad Reporting Department

Başak DOĞRU

Head of Chemistry Laboratory Department Başak DOĞRU

Head of Physical Department

BIYOTEST LABORATUVARLARI VE DANIŞMANLIK HİZMETLERİ LTD. ŞT. Gümüşpala Mah, Kavnata Shakilora K

Approved 18.09.2023 15:50 **Sema YUMAK Biologist Manager Of Laboratory**

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