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Analytical report AR-20-WX-006257-02

Correction of report No.: AR-20-WX-006257-01



Sample Code 206-2020-00006610

Laboratory number 1001515/18.08.2020

Sample description	Br.S. Cannabidiol CBD oil 270mg 3%
Sample sender	Radostina Draganova
Prescriber	Radostina Draganova
Reception date	18.08.2020
Best before date	08.2022
Lot/Los-Nr.	0808
Number of sample containers	1
Gross weight / volume	50gr
Production date	08.2020
Start of analysis	18.08.2020
End analysis	24.08.2020

Results

SZL00 Salmonella species (Ak: F)

Method STN EN ISO 6579-1
 Sub: S1

Parameter	Result	Unit	Uncertainty	Index value and limit	Test conditions
Salmonella species	Not Detected	/25 g			

SZL20 Total viable count (Ak: F)

Method STN EN ISO 4833-1
 Sub: S1

Parameter	Result	Unit	Uncertainty	Index value and limit	Test conditions
Total viable count	<10	cfu/g			

SZL40 Escherichia coli (Ak: F)

Method STN ISO 16649-2
 Sub: S1

Parameter	Result	Unit	Uncertainty	Index value and limit	Test conditions
Escherichia coli	<10	cfu/g			

SZL50 Enterobacteriaceae (Ak: F)

Method STN EN ISO 21528-2

This report invalidates report no.: AR-20-WX-006257-01

Sub: S1

Parameter	Result	Unit	Uncertainty	Index value and limit	Test conditions
Enterobacteriaceae	<10	cfu/g			

SZL60 Moulds (Ak: F)

Method STN ISO 21527-1
Sub: S1

Parameter	Result	Unit	Uncertainty	Index value and limit	Test conditions
Moulds	<10	cfu/g			

SZLA0 Osmophilic yeast (Ak: F)

Method ŠPP MB.M.138
Sub: S1

Parameter	Result	Unit	Uncertainty	Index value and limit	Test conditions
Osmophilic Yeast	<10	cfu/g			

SZLF0 Staphylococcus aureus (Ak: F)

Method STN EN ISO 6888-1
Sub: S1

Parameter	Result	Unit	Uncertainty	Index value and limit	Test conditions
Staphylococcus aureus	<10	cfu/g			

Legend: * - According to the respective legislative document (Please check above for the full identification of the document, if applicable);

** - Under limit of quantification (LOQ) for the method.

*** - Result, which can be judged for compliance.

Notes:

- Test results are only applicable to the tested sample.
- No part of this analytical report may be copied without the explicit written consent of LFET.
- The reported uncertainty is extended at coverage multiplier k=2 and confidence probability ≈95 %.
- The Analytical report may include judgment or comment on specified tests, according to 7.8.7 of БДС EN ISO/IEC 17025:2018.
- When a sample is provided by the customer, LFET may not be held liable for its representativeness.
- When compliance/non compliance is declared, it is judged against the respective requirements and specifications for the given property.

AK: Accred. Status

- A Accredited
N Not accredited
F Accredited by partner lab

Sub: Subcontractors

S1: Eurofins Food Testing Slovakia (Nové Zámky), Komjatická 73, Nové Zámky, SLOVAKIA, Accreditation: ISO/IEC 17025:2017 SNAS S-400

Approved by: Lora Genova
Administration and Sales Support

1. The results refer only to the tested samples.
2. The test results shall not be reproduced except in full without the written permission of Eurofins HOS Testing Bulgaria EOOD
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