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Analytical report AR-20-WX-006262-01



Sample Code 206-2020-00006714
Laboratory number 1001575/19.08.2020

Sample description	CBD 500 mg (5,6%) N.S. Cannabidiol oil Anise and Stevia
Sample sender	Radostina Draganova
Prescriber	Radostina Draganova
Reception date	19.08.2020
Best before date	08.2022
Lot/Los-Nr.	060820
Number of sample containers	1
Gross weight / volume	50gr
Production date	08.2020
Start of analysis	19.08.2020
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

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

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