

Cannalabs by EkotechLAB

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Gdansk, 2020.03.18

ANALYSIS REPORT No S/CL/188/20

Customer	Kannaway Europe B.V Singiel 250 1016 AB Amsterdam The Netherlands		
Basis for analysis order number. contract number etc.	Subject of analysis enter matrices of test samples. e.g. dry hemp, hempseed oil. etc. Condition of samples Correct / incorrect - according to I-01/PO-03 instruction		
Z/CL/188/20	Food oil		Correct
Place of sampling according to the Customer's information	Date of sampling according to the Customer's information	The date of samples' delivery to the laboratory	Date of end of the analysis
Not applicable	No data	2020.03.13	2020.03.18
Samples collected by	Customer		
Additional information	None		

Samples identification:

N	lo.	Sample labeling by Customer	Sample labeling by Laboratory
	1.	Hemp+ Applicator Active, LOT:40614802, PRODUCTION DATE:14-11-2019, EXPIRATION DATE: 30-04-2021	CLO/425/20

Results:

No.	Sample code	Type of analysis	Analytical method	Result	Unit
1.		CBD	Liquid Chromatography	27.56	% (m/m)
2.		CBDA	Liquid Chromatography	0.33	% (m/m)
3.		THC	Liquid Chromatography	<0,01	% (m/m)
4.		THCA	Liquid Chromatography	<0.01	% (m/m)
5.		CBC	Liquid Chromatography	<0.01	% (m/m)
6.	CLO/425/20	CBGA	Liquid Chromatography	0.20	% (m/m)
7.	GLO/425/20	CBG	Liquid Chromatography	0.80	% (m/m)
8.		CBDV	Liquid Chromatography	3.80	% (m/m)
9.		CBN	Liquid Chromatography	0.02	% (m/m)
10.		Total CBD	Liquid Chromatography	27.89	% (m/m)
11.		Total THC	Liquid Chromatography	<0,01	% (m/m)
12.		Total cannabinoids	Liquid Chromatography	32.71	% (m/m)

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2020.03.18

(Prepared by - MSc. Eng. Aleksandra Sadzińska, Instrumental Analysis Specialist)

inż. Ewelina Milewska

2020.03.18

(Authorized by - MSc. Eng. Ewelina Milewska, Instrumental Analysis Specialist)

ekotechLA3

2020.03.18

(Approved by - PhD Eng. Marek Klein, Laboratory Manager)

Measurement uncertainty expressed as expanded uncertainty at the 95% probability level and the extension coefficient k = 2. The uncertainty given does not include the sampling stage.

Without the written consent of the Laboratory. the test report may not be duplicated except as a whole. The results refer only to the tested samples.

Complaint period - 14 days from the date of the report.

THE END OF REPORT

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UNIVERSITY OF CHEMISTRY AND TECHNOLOGY, PRAGUE



Testing laboratory No. 1316.3 accredited CIA by CSN EN ISO/IEC 17025:2018





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RECORD OF EXAMINATION No: 260P/2019

Date of issue:	17.12. 2019			
Number of copies:	2			
Submitter of analysis:	Kannaway Europe B.V.			
	Singel 250			
	1016 AB Amsterdam			
	NL 857350596B01			
Date of receiving the sample:	4.12. 2019			
Place of analysis:	TL DBM, Technická 1903/3, 166 28 Prague 6 - Dejvice			
Date of analysis start:	5.12. 2019			
Date of realisation:	5. – 13. 12. 2019			
Sample:	Mer Calabata			
Name: +	260P Hemp+Active Applicator / Lot - 40614802/ 20g (ML 4764/19)			(ML 4764/19)
Producer: +	Kannaway Europe B.V., Singel 250, 1016 AB Amsterdam			
Date of production /consume +	not specified			
	UCT Prague, Department of Food Analysis and Nutrition, Technická 1903/3,			
Sample taken by: +	166 28 Prague 6			
Place of sampling: +	not specified			
Description of sample:	plastic applicator	Date 14.11.2019	Exp. Date 30.	04.2021
	ČSN EN ISO 4833-1 Total number of microorganisms			
Methods of testing:	ČSN EN ISO 21527-1,2 Number of filamentous fungi			
-	ČSN EN ISO 21527-1,2 Number of yeasts			

Results of analysis: ** cfu/g					
Sample no.	Total number of microorganisms	Number of filamentous fungi	Number of yeasts		
260P	<10	<50	<50		

<u>Legends:</u>

cfu colony-forming unit

<10, <50 target microorganismus was not proved under method's conditions

In any case the record must not be reproduced without written consent of TL DBM unless the whole. Results of the tests concern only tested item and record about the test does not replace any other document.

Prof. Ing. Kateřina Demnerová, CSc.

Head of the laboratory

__ End of the record

IČO:60461373 DIČ: CZ60461373

⁺ Information provided by the customer

^{**} Results relate to the received sample Methods labelled by sign * are not accredited