

Zagreb, 10.11.2022

Analytical Report No. **AR-22-U6-004974-01**

Sample: A01-2022-00006416 15% CBD NATURAL MCT 10ml, BATCH NO: 2022-72-22-1, REF NO: 30092022

Client: **ORGANIA B.V. TELEPORTBOULEVARD 130, AMSTERDAM, 1043EJ NETHERLANDS**

Order: DELIVERY SHEET No.: 2022/10/31

Sample delivered: 03.11.2022

Analysis started: 03.11.2022

Analysis finished: 10.11.2022

Analysis: Cannabinoides

Head of Laboratory
Goran Stuhne, dipl. ing. kemije



This analytical report refers solely to the above described sample, which arrived on the specified date, and under the designated label. Unauthorized mention display of the name Eurofins Croatiakontrola d.o.o. for marketing purposes is strictly forbidden. Conclusion, declaration of conformity, declarations of classification are in the field of accreditation if they relate to the examined parameters by the methods covered by the field of accreditation.

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Commercial Court in Zagreb
Share capital: HRK 5.874.400,00 paid in full
Registry number: 3710661
OIB: 50024748563
VAT: HR50024748563
Executive manager: Franko Delonga

IBAN: HR08 2360 0001 1016 1642 2
Zagrebačka banka d.d. SWIFT ZABHR2X



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Analysis Result

A01-2022-00006416**15% CBD NATURAL MCT 10ml, BATCH NO: 2022-72-22-1, REF NO: 30092022**

Sample delivered time:

03.11.2022.

Sampler:

Client

Take over by:

Tomislav Horvat

Sample description:

sample delivered in a closed glass bottle, properly labeled and in good condition;
in an amount sufficient for analysis;

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Cannabinoides

Parameter	Result	MU	Unit	Estimated value	Limit	Complies	Method
* Cannabidiol (CBD)	15.39		%				Internal method RU-MET-221 Edition 2
* Cannabidiolic Acid (CBDA)	1.47		%				Internal method RU-MET-221 Edition 2
* Cannabidiol (CBD) - total	16.68		%				Internal method RU-MET-221 Edition 2
* Cannabigerol (CBG)	0.18		%				Internal method RU-MET-221 Edition 2
* Cannabigerolic Acid (CBGA)	<0.02		%				Internal method RU-MET-221 Edition 2
* Cannabigerol (CBG) - total	0.18		%				Internal method RU-MET-221 Edition 2
* Cannabinol (CBN)	<0.02		%				Internal method RU-MET-221 Edition 2
* Δ9-Tetrahydrocannabinol (Δ9-THC)	0.12		%				Internal method RU-MET-221 Edition 2
* Tetrahydrocannabinolic acid (THCA)	<0.02		%				Internal method RU-MET-221 Edition 2
* Tetrahydrocannabinol (THC) - total	0.12		%				Internal method RU-MET-221 Edition 2
* Cannabichromene (CBC)	0.11		%				Internal method RU-MET-221 Edition 2
Cannabichromenic acid (CBCA)	0.06		%				Internal method RU-MET-221 Edition 2
Cannabichromene (CBC) - total	0.16		%				Internal method RU-MET-221 Edition 2

Remarks

* – Methods covered by the scope of accreditation

** – Analyzed in an external authorized laboratory

*F – Flexible scope of accreditation

Limit – Minimum and maximum allowed quantity

MU – Measured uncertainty is displayed on request of client and for the result above the legal limit

LOQ – Limit of quantification

