

Zagreb, 16.11.2022

Analytical Report No. **AR-22-U6-006255-03**

Sample: A01-2022-00008063 10% CBD DISTILLATE MCT 10ml, BATCH NO 2022-78-7-130, REF NO 3998/3785/1

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

Order: DELIVERY SHEET no. 2022/11/09 from 09/11/2022.

Sample delivered: 14.11.2022

Analysis started: 14.11.2022

Analysis finished: 16.11.2022

Analysis: Cannabinoides

Head of Laboratory
Goran Stuhne, dipl. ing. kemije



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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

A01-2022-00008063**10% CBD DISTILLATE MCT 10ml, BATCH NO 2022-78-7-130, REF NO 3998/3785/1**

Sample delivered time:

14.11.2022.

Sampler:

Client

Take over by:

Tomislav Horvat

Sample description:

Organia B.V.
info@organia.eu
Teleportboulevard 130
Amsterdam
1043EJ Netherlands
86298127

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Cannabinoides

Parameter	Result	MU	Unit	Estimated value	Limit	Complies	Method
* Cannabidiol (CBD)	11.37		%				Internal method RU-MET-221 Edition 2
* Cannabidiolic Acid (CBDA)	<0.02		%				Internal method RU-MET-221 Edition 2
* Cannabidiol (CBD) - total	11.37		%				Internal method RU-MET-221 Edition 2
* Cannabigerol (CBG)	0.44		%				Internal method RU-MET-221 Edition 2
* Cannabigerolic Acid (CBGA)	<0.02		%				Internal method RU-MET-221 Edition 2
* Cannabigerol (CBG) - total	0.44		%				Internal method RU-MET-221 Edition 2
* Cannabinol (CBN)	<0.02		%				Internal method RU-MET-221 Edition 2
* Δ9-Tetrahydrocannabinol (Δ9-THC)	<0.02		%				Internal method RU-MET-221 Edition 2
* Tetrahydrocannabinolic acid (THCA)	<0.02		%				Internal method RU-MET-221 Edition 2
* Tetrahydrocannabinol (THC) - total	<0.02		%				Internal method RU-MET-221 Edition 2
* Cannabichromene (CBC)	<0.02		%				Internal method RU-MET-221 Edition 2
Cannabichromenic acid (CBCA)	<0.02		%				Internal method RU-MET-221 Edition 2
Cannabichromene (CBC) - total	<0.02		%				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

