

Analytical no.: **19/A/ENG/38910**

Zagreb, **19.12.2019.**

Analytical Report no. **19/A/ENG/38910**

Sample: **1. CBD OIL 1916-03-1000-04** **19/A/ENG/38910**
Sample Type: hemp and hemp products
Client: **CBD Oil Europe, Voltaweg 11D, 4382 NG Vlissingen, the Netherlands**
Supplier: CBD Oil Europe, Voltaweg 11D, 4382 NG Vlissingen, the Netherlands
Order: Request for analysis 131219
Sample delivered: 16.12.2019.
Analysis started: 16.12.2019.
Analysis ended: 19.12.2019.
Analysis: - cannabinoids

Head of Laboratory:
Goran Stuhne, dipl. ing. kemije

Remarks:

This analytical report refers solely to the above described sample, which arrived on the specified date, and under the designated label.

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*- Methods covered by the scope of accreditation

*F- flexible scope of accreditation

Conclusion is out of accreditation scope.

ENG

Only analytical reports containing the certified CROATIAKONTROLA stamp may be regarded as public documents.

Analysis results

19/A/ENG/38910: CBD OIL 1916-03-1000-04

Sample description: Sample delivered properly labelled and in good condition;
CBD OIL 1916-03-1000-04

Cannabinoids (HPLC)

Parameter	Unit	Result	MDK	Complies	Method
* Cannabidiol (CBD)	%	12,24			RU-MET-221 / Edition 1
* Cannabidiolic acid (CBDA)	%	ND			RU-MET-221 / Edition 1
* Cannabigerol (CBG)	%	ND			RU-MET-221 / Edition 1
* Cannabigerolic acid (CBGA)	%	ND			RU-MET-221 / Edition 1
* Cannabinol (CBN)	%	ND			RU-MET-221 / Edition 1
* Δ 9-Tetrahydrocannabinol (Δ 9-THC)	%	ND			RU-MET-221 / Edition 1
* Tetrahydrocannabinolic acid (THCA)	%	ND			RU-MET-221 / Edition 1

Analyst: mr. sc. Mirela Grubelić dipl. ing. med. biok.

ND = not detected; LOD = 0,02 %

----- END OF ANALITYCAL REPORT -----

- = analyte not found in a concentration bigger than defined values (GO)

MDK=maksimum allowed quantity

Measured uncertainty (U) is displayed only for the result above MDK.

* Accreditation methods