

Analytical no.: 19/A/ENG/33628

30.10.2019.

## Analytical Report no. 19/A/ENG/33628

Sample: 1. CBD OIL 1916-03-0500-04 19/A/ENG/33628  
Sample Type: hemp and hemp products  
Client: [REDACTED]  
Order: Request for analysis; 2019-10-25  
Sample delivered: 25.10.2019.  
Analysis started: 25.10.2019.  
Analysis ended: 30.10.2019.  
Analysis: - cannabinoids

Head of Laboratory:  
[REDACTED]

### Remarks:

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

Unauthorized copying of this report is prohibited.

Unauthorized mention display of the name [REDACTED] for marketing purposes is strictly forbidden.

\*- 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 [REDACTED] stamp may be regarded as public documents.

## Analysis results

## 19/A/ENG/33628: CBD OIL 1916-03-0500-04

Sample description: Sample delivered properly labelled and in good condition;  
CBD OIL 1916-03-0500-04

## Cannabinoids (HPLC)

Parameter	Unit	Result	MDK	Complies	Method
* Cannabidiol (CBD)	%	5,78			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
* $\Delta$ 9-Tetrahydrocannabinol ( $\Delta$ 9-THC)	%	ND			RU-MET-221 / Edition 1
* Tetrahydrocannabinolic acid (THCA)	%	ND			RU-MET-221 / Edition 1

Analyst: [REDACTED]

ND = not detected; LOD = 0,02 %

----- END OF ANALYTICAL 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