

## **Certificate of Analysis**

### **CBD** Manufacturing Ltd

COTES PARK LANE, COTES PARK INDUSTRIAL ESTATE Derby Derbyshire DE55 4NJ United Kingdom

Sample Name:	CBD BLUEBERRY VAPE 200MG	Eurofins Sample:	9094347
Project ID	CBD_MANUFA-20191211-0036	Receipt Date	12-Dec-2019
PO Number	1372	Receipt Condition	Ambient temperature
Lot Number	101219200	Login Date	11-Dec-2019
Sample Serving Size		Date Started	19-Dec-2019
		Online Order	14597-12B38B09
Analysis			Result
Industrial Hemp C	Cannabinoid Profile		
CBDVA			<0.00250 %
CBDV			0.00290 %
CBDA			<0.00250 %
CBGA			<0.00250 %
CBG			<0.00250 %
CBD			1.78 %
THCV			<0.00250 %
CBN			<0.00250 %
Delta 9-THC			<0.00250 %
Delta 8-THC			<0.00500 %
THCA			<0.00250 %
CBC			<0.00250 %
Total Cannabino	ids		1.78 %
Total THC (THC	+ (THCA x 0.877))		<0.00500 %
Total CBD (CBD	+ (CBDA x 0.877))		1.78 %

#### Method References

#### Industrial Hemp Cannabinoid Profile (IHCBD\_S)

# Official Methods of Analysis, Method 2018.11, AOAC INTERNATIONAL, (Modified). Lukas Vaclavik, Frantisek Benes, Alex Krmela, Veronika Svobodova, Jana Hajsolva and Katerina Mastovska, "Quantification of Cannabinoids in Cannabis Dried Plant Materials, Concentrates, and Oils Liquid Chromatography-Diode Array Detection Technique with Optional Mass Spectrometric Detection, " First Action Method, Journal of AOAC International, Future Issue

#### Testing Location(s)

#### Food Integrity Innovation-Harrogate

Eurofins Food Integrity Testing UK Limited Otley Road Harrogate North Yorkshire, United Kingdom HG3 1PY +44 0 1423 635864

#### Released on Behalf of Eurofins by

Food Integrity Innovation-Harrogate

#### **Christopher Houlton - Director**



**Testing Location** 



## **Certificate of Analysis**

**CBD** Manufacturing Ltd

COTES PARK LANE, COTES PARK INDUSTRIAL ESTATE Derby Derbyshire DE55 4NJ United Kingdom

These results apply to the sample as received and only to the items tested. This certificate of analysis shall not be reproduced, except in its entirety, without the written approval of Eurofins.