

Report Number: Report Date: Report Status: Reported By: CAN-128-758-R 10/06/2022 Final Ria Bhogal

## **Certificate of Analysis**

**British Cannabis** 

Unit 3 Ashville Way Wokingham RG41 2PL

Sample Name: 2000mg CBD Oil Dropper Raw		
Sample Code: CAN-128-758	Product Code: 6544719	Method: HPLC
Date Received: 07/06/2022	Storage Conditions: Ambient	Date Tested: 09/06/2022
Analysis		Result (%)
Cannabinoid Profile		
Cannabidiol (CBD)		22.656
Cannabidiolic acid (CBDa)		<0.03
Cannabidivarin (CBDV)		0.111
Cannabigerol (CBG)		<0.03
Cannabigerolic Acid (CBGa)		<0.03
Cannabinol (CBN)		<0.03
Tetrahydrocannabinolic Acid (THCa)		<0.03
Δ-9-Tetrahydrocannabinol (Δ-9-THC)		<0.03
Δ-8-Tetrahydrocannabinol (Δ-8-THC)		<0.03
Cannabichromene (CBC)		0.14
Tetrahydrocannabivarin(THCV)		<0.03
Method	Кеу	Testing Location
British Cannabis performs inhouse quantification of cannabinoids using HPLC-UV analysis on a Shimadzu Prominence-i LC-2030C Plus.	All results are displayed as percentage by weight and care should be taken to for the density of the product when calculating the final amount of cannal in the product.	allow 3 Ashville Way Wokinghan RG41 2P

Released on behalf of BRITISH CANNABIS by Released by Matt Birt, Lead Scientist

This report and all information here in has been confirmed by the authorised person named above. The report should not be reproduced, except in its entirety, without written consent of the laboratory. Results are applicable only for the samples tested and the specific tests conducted. All tests are carried out under strict laboratory protocols, guidelines and supervision.

## **Comments and Interpretations**

Based on a oil density of 0.92ml/g each bottle will contain 2084mg.

All interpretation within this report are outside of accreditation scope and are provided as guidance only

Interpretation of results provided by Comments by Matt Birt, Lead Scientist