

**Client:** Vape Life LTD (T/A CBDLife)  
20-22 Wenlock Road  
London  
UNITED KINGDOM

**Certificate Code:** AR-20-CC-500020-01  
**Page Number:** Page 1 of 1  
**Reported On:** 19/06/2020  
**Reported By:** Hanin Bashir  
Analytical Services Manager

**PO reference:** N/A

## Certificate of Analysis

Sample number	444-2020-50000022	Received on	05/06/2020
Your sample code	20-AGY-055	Analysis started on	05/06/2020
Your sample reference	2000mg Full Spectrum Oil - Natural		
Additional information	20%	Storage condition	Chilled
Product Code	0520014	Matrix	Oil

Test Code	Analyte	Results	Units	LOQ	Method Ref.
CCBD1	Cannabichromene (CBC)	0.0523	%	0.0025 %	CBD 001
CCBD1	Cannabichromenic Acid (CBCA)	0.0249	%	0.0025 %	CBD 001
CCBD1	Cannabicyclol (CBL)	0.0059	%	0.0025 %	CBD 001
CCBD1	Cannabidiol (CBD)	20.7090	%	0.0025 %	CBD 001
CCBD1	Cannabidiolic Acid (CBDA)	0.6300	%	0.0025 %	CBD 001
CCBD1	Cannabidivarin (CBDV)	0.2230	%	0.0025 %	CBD 001
CCBD1	Cannabidivarinic Acid (CBDVA)	0.0138	%	0.0025 %	CBD 001
CCBD1	Cannabigerol (CBG)	0.1684	%	0.0025 %	CBD 001
CCBD1	Cannabigerolic Acid (CBGA)	<0.0025	%	0.0025 %	CBD 001
CCBD1	Cannabinol (CBN)	0.0216	%	0.0025 %	CBD 001
CCBD1	Cannabinolic Acid (CBNA)	<0.0025	%	0.0025 %	CBD 001
CCBD1	Tetrahydrocannabinolic Acid (THCA)	0.0167	%	0.0025 %	CBD 001
CCBD1	Tetrahydrocannabivarin (THCV)	<0.0025	%	0.0025 %	CBD 001
CCBD1	Tetrahydrocannabivarinic Acid (THCVA)	<0.0025	%	0.0025 %	CBD 001
CCBD1	Total CBD (CBD+(CBDA X 0.877))	21.2615	%		CBD 001
CCBD1	Total THC (THC+ (THCA x 0.877))	0.0528	%		CBD 001
CCBD1	Δ8- Tetrahydrocannabinol (Δ8 -THC)	<0.0025	%	0.0025 %	CBD 001
CCBD1	Δ9- Tetrahydrocannabinol (Δ9 -THC)	0.0382	%	0.0025 %	CBD 001

Opinions and interpretations within this report are outside our accreditation scope.  
Unless otherwise stated, all results are expressed on a sample as received basis.  
This certificate of analysis shall not be reproduced except in full, without the written permission of the laboratory.

**Key:** cfu colony forming units  
< denotes less than  
> denotes greater than  
~ estimated value