

Client: Pure CBD Health

80-83 Long Lane

London EC1A 9ET

UNITED KINGDOM

Certificate Code: AR-21-CC-591483-01

Page Number: Page 1 of 1 Reported On: 22/10/2021

PO reference:

Reported By: **Hanin Bashir**

Analytical Services Manager

Certificate of Analysis

Sample number

444-2021-00127954

Received on

20/10/2021

PH004

Your sample code

21-ASG-882

Analysis started on

21/10/2021

Your sample reference

Broad Plant Spectrum CBD Capsule

Storage condition

Ambient

Additional information N/A **Product Code** 20127801

Analyte	Results	Units	Method Ref.					
Cannabichromene (CBC)	<0.0025	%	CBD001					
Cannabichromenic Acid (CBCA)	<0.0025	%	CBD001					
Cannabicyclol (CBL)	<0.0025	%	CBD001					
Cannabidiol (CBD)	1.8349	%	CBD001					
Cannabidiolic Acid (CBDA)	<0.0025	%	CBD001					
Cannabidivarin (CBDV)	0.0079	%	CBD001					
Cannabidivarinic Acid (CBDVA)	< 0.0025	%	CBD001					
Cannabigerol (CBG)	0.0220	%	CBD001					
Cannabigerolic Acid (CBGA)	<0.0025	%	CBD001					
Cannabinol (CBN)	<0.0025	%	CBD001					
Cannabinolic Acid (CBNA)	<0.0025	%	CBD001					
Tetrahydrocannabinolic Acid (THCA)	< 0.0025	%	CBD001					
Tetrahydrocannabivarin (THCV)	<0.0025	%	CBD001					
Tetrahydrocannabivarinic Acid (THCVA)	<0.0025	%	CBD001					
Total CBD (CBD+(CBDA X 0.877))	1.8349	%	CBD001					
Total THC (THC+ (THCA x 0.877))	< 0.0025	%	CBD001					
Δ8- Tetrahydrocannabinol (Δ8 -THC)	<0.005	%	CBD001					
Δ9- Tetrahydrocannabinol (Δ9 -THC)	<0.0025	%	CBD001					
	Cannabichromene (CBC) Cannabichromenic Acid (CBCA) Cannabicyclol (CBL) Cannabidiol (CBD) Cannabidiolic Acid (CBDA) Cannabidiolic Acid (CBDA) Cannabidivarin (CBDV) Cannabidivarinic Acid (CBDVA) Cannabigerol (CBG) Cannabigerolic Acid (CBGA) Cannabinolic Acid (CBNA) Tetrahydrocannabinolic Acid (THCA) Tetrahydrocannabivarinic Acid (THCV) Tetrahydrocannabivarinic Acid (THCVA) Total CBD (CBD+(CBDA X 0.877)) Total THC (THC+ (THCA x 0.877))	Cannabichromene (CBC) <0.0025	Cannabichromene (CBC) <0.0025					

Opinions and interpretations within this report are outside our accreditation scope.

Pass/Fail criteria or other comments where shown are based on specifications agreed with client or Eurofins general limits and do not take in to account measurement of uncertainty, unless stated

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







Client: Pure CBD Health

80-83 Long Lane

London EC1A 9ET

UNITED KINGDOM

AR-21-CC-591659-01 **Certificate Code:**

Page Number: Page 1 of 2 Reported On: 01/11/2021 PH004

Reported By: **Hanin Bashir**

20/10/2021

Analytical Services Manager

Certificate of Analysis

444-2021-00127957 Sample number

Your sample code 21-ASG-885

Your sample reference Broad Plant Spectrum CBD Capsule

Additional information N/A

25/10/2021 Analysis started on

Received on

Storage condition **Ambient**

PO reference:

Product Code 20127801

Test Code **Results Units** Method Ref. **Analyte** JCSRA † 1,1,1,2-Tetrachloroethane <0.01 mg/kg JCSRA † 1.1.1-Trichloroethane < 0.01 mg/kg JCSRA † 1,1,2-Trichloroethane < 0.01 mg/kg JCSRA † 1,1-Dichloroethane < 0.05 mg/kg 1,2-Dichloroethane <0.05 JCSRA † mg/kg JCSRA † 2-Butanon (Methylethylketon) <1 mg/kg JCSRA † 2-Methylpentane <1 mg/kg JCSRA † 3-Methylpentane <1 mg/kg JCSRA † Benzene < 0.01 mg/kg JCSRA † Bromodichloromethane < 0.05 mg/kg JCSRA † Chloroform (Trichloromethane) 0.028 mg/kg JCSRA † cis-Dichloroethene < 0.05 mg/kg JCSRA † Dibromochloromethane <0.05 mg/kg JCSRA † Dichloromethane < 0.05 mg/kg JCSRA † Ethyl Acetate 100 mg/kg JCSRA † Ethylbenzene < 0.01 mg/kg JCSRA † m-/-p-Xylene < 0.01 mg/kg JCSRA † Methyl acetate <1 mg/kg JCSRA † Methylcyclopentane 1.4 mg/kg JCSRA † n-Heptane <1 mg/kg JCSRA † n-Hexane 1.5 mg/kg JCSRA † n-Pentane <1 mg/kg JCSRA † Styrene < 0.01 mg/kg JCSRA † Sum 3 chlorinated solvents 0.028 mg/kg JCSRA † Technical Hexane (calculated) 2.9 mg/kg JCSRA † Tetrachloroethene <0.01 mg/kg <0.01 mg/kg JCSRA † Tetrachloromethane JCSRA † Toluene 0.18 mg/kg JCSRA † trans-Dichloroethene <0.05 mg/kg JCSRA † Tribromomethane <0.05 mg/kg JCSRA † Trichloroethene <0.01 mg/kg

JCSRA † Xylene (ortho-)

<0.01 mg/kg



Client: Pure CBD Health

80-83 Long Lane

London EC1A 9ET

UNITED KINGDOM

Certificate Code: AR-21-CC-591659-01

Page Number:Page 2 of 2Reported On:01/11/2021

PO reference: PH004

Reported By: Hanin Bashir

Analytical Services Manager

† Indicates that the analysis was subcontracted and accredited to ISO 17025

Opinions and interpretations within this report are outside our accreditation scope.

Pass/Fail criteria or other comments where shown are based on specifications agreed with client or Eurofins general limits and do not take in to account measurement of uncertainty, unless stated

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



Client: **Pure CBD Health**

80-83 Long Lane

London EC1A 9ET

UNITED KINGDOM

AR-21-CC-591661-01 Certificate Code:

Page Number: Page 1 of 1 Reported On: 02/11/2021 PH004

PO reference:

Reported By: **Hanin Bashir**

Analytical Services Manager

Certificate of Analysis

Sample number

Your sample code

Your sample reference

Additional information **Product Code**

444-2021-00127958 21-ASG-886

Broad Plant Spectrum CBD Capsule

N/A

20127801

Received on

Analysis started on

Storage condition

20/10/2021 25/10/2021

Ambient

Results Units Test Code Analyte Method Ref. 1 ICPMS/010 UD UD401 Arsenic (As) <0.002 mg/kg **UD033** Cadmium mg/kg ICPMS/010 <0.001 mg/kg ICPMS/010 **UD032** Lead <0.005 UD **UD579** Mercury <0.001 mg/kg ICPMS/010

UD: analysis performed at EUDLWO

Opinions and interpretations within this report are outside our accreditation scope.

Pass/Fail criteria or other comments where shown are based on specifications agreed with client or Eurofins general limits and do not take in to account measurement of uncertainty, unless stated

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





Regd in England No: 5009315



Client: **Pure CBD Health**

80-83 Long Lane

London EC1A 9ET

UNITED KINGDOM

Certificate Code: AR-21-CC-591818-01

Page Number: Page 1 of 1 Reported On: 08/11/2021 PH004

PO reference:

Reported By: Stefan Kecojevic

Analytical Services Manager

Certificate of Analysis

Sample number

444-2021-00127956

Received on

20/10/2021

Your sample code Your sample reference 21-ASG-884

Analysis started on

25/10/2021

Additional information

Broad Plant Spectrum CBD Capsule

Storage condition

Ambient

N/A

Product Code 20127801

Test Code	Э	Analyte	Results	s Units	Method Ref.
FS052 †	t	(-)-alpha-Bisabolol	<10	ppm	
FS052 †	t	(-)-Isopulegol	<10	ppm	
FS052 †	t	(1S)-(+)-3-Carene	<10	ppm	
FS052 †	t	(E)-b-Ocimene	<6.0	ppm	
FS052 †	t	(R)-(+)-Limonene	<10	ppm	
FS052 †	t	(Z)-b-Ocimene	<3.0	ppm	
FS052 †	t	alpha-Humulene	<10	ppm	
FS052 †	t	alpha-Pinene	<10	ppm	
FS052 †	t	alpha-Terpinene	<10	ppm	
FS052 †	t	beta-Caryophyllene	<10	ppm	
FS052 †	t	beta-Myrcene	<10	ppm	
FS052 †	t	beta-Pinene	<10	ppm	
FS052 †	t	Camphene	<10	ppm	
FS052 †	t	Eucalyptol	<10	ppm	
FS052 †	t	gamma-Terpinene	<10	ppm	
FS052 †	t	Linalool	<10	ppm	
FS052 †	t	p-Cymene	<10	ppm	
FS052 †	t	Terpinolene	<10	ppm	

Opinions and interpretations within this report are outside our accreditation scope.

Pass/Fail criteria or other comments where shown are based on specifications agreed with client or Eurofins general limits and do not take in to account measurement of uncertainty, unless stated

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

Indicates that the analysis was subcontracted and accredited to ISO 17025