

Email: info@phytovistalabs.com Web: www.phytovistalabs.com

CERTIFICATE OF ANALYSIS

No. C-AR01513-2-1

Sample Information		
Description: Body Balm	Sample Conforms to Description	Test Performed Date:30-Jul-2020
PV ID: AR01513-2	Received Date: 23-Jul-2020	Test Method: PVSOP-44
Batch No: P122 - WH01	Test Location: CHEM_LAB	Sample Number: 911
Customer Information		
Name: Prime CBD	Address: Prime Cbd , 27 Lower Gungate, Tamworth, Staffordshire, B 797AT	
Method Information		
Cannabinoid Content by HPLC		

Cannabinoid Profile Results apply to sample as received LOD Analyte Result Result %w/w mg/g %w/w **CBDV** ND ND 0.003 **CBDVA** 0.001 ND ND 0.004 CBG ND ND CBD 0.004 0.773 7.73 THCV ND ND 0.004 0.002 **CBDA** ND ND **CBGA** ND ND 0.002 CBN ND ND 0.002 Δ9-THC ND ND 0.008 Δ8-THC ND ND 0.008 **THCVA** ND ND 0.002 CBC ND ND 0.004 THCA ND ND 0.005 **CBCA** ND ND 0.01

CBDV = Cannabidivarin
CBD = Cannabidiol
CBGA = Cannabigerolic Acid

Δ8-THC = Δ8-Tetrahydrocannabinol

THCA = Tetrahydrocannabinolic Acid

THCV = Tetrahydrocannabivarin
CBN = Cannabinol
THCVA = Tetrahydrocannabivarinic Aci

CBDVA = Cannabidivarinic Acid

THCVA = Tetrahydrocannabivarinic Acid CBCA = Cannabachromenic Acid CBG = Cannabigerol
CBDA = Cannabidiolic Acid
Δ9-THC = Δ9-Tetrahydrocannabinol
CBC = Cannabichromene

Additional Information:

ND = Not Detected

Analyst: Reviewed By:

Rob McMahon Nick Clarkson

Analytical Chemist Chief Scientific Officer



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CERTIFICATE OF ANALYSIS

No. C-AR01513-1-1

Sample Information			
Description: Muscle Rub	Sample Conforms to Description	Test Performed Date:30-Jul-2020	
PV ID: AR01513-1	Received Date: 23-Jul-2020	Test Method: PVSOP-44	
Batch No: P122 - WH01 - FF17	Test Location: CHEM_LAB	Sample Number: 910	
Customer Information			
Name: Prime CBD	Address: Prime Cbd , 27 Lower Gungate, Tamworth, Staffordshire, B 797AT		
Method Information			
Cannabinoid Content by HPLC			

Cannabinoid Profile Results apply to sample as received LOD Analyte Result Result %w/w mg/g %w/w **CBDV** ND ND 0.003 **CBDVA** ND ND 0.001 0.004 CBG ND ND CBD 0.803 0.004 8.03 THCV ND ND 0.005 **CBDA** 0.002 ND ND CBGA ND ND 0.002 CBN ND ND 0.002 Δ9-THC ND ND 0.008 Δ8-THC ND 0.009 **THCVA** ND ND 0.003 CBC ND ND 0.004 THCA ND ND 0.005 CBCA ND ND 0.01

CBDV = Cannabidivarin
CBD = Cannabidiol
CBGA = Cannabigerolic Acid

Δ8-THC = Δ8-Tetrahydrocannabinol
THCA = Tetrahydrocannabinolic Acid

CBN = Cannabinol
THCVA = Tetrahydrocannabivarinic Acid
CBCA = Cannabachromenic Acid

CBDVA = Cannabidivarinic Acid

THCV = Tetrahydrocannabivarin

CBG = Cannabigerol
CBDA = Cannabidiolic Acid
Δ9-THC = Δ9-Tetrahydrocannabinol
CBC = Cannabichromene

Additional Information:

ND = Not Detected

Analyst: Reviewed By:

Rob McMahon Nick Clarkson

Analytical Chemist Chief Scientific Officer



ISSUED TO Prime CBD

Sample name: Product 14 - CBD Isolate -

Lip Balm 100mg in 30ml

Sample type: Paste

Batch No.:

Method: PHS1M7
Date received: 23/9/2019
Date tested: 25/9/2019





CANNABINOID PROFILE

		wt%	mg/g
CBDV		BLQ	BLQ
CBDA		BLQ	BLQ
CBGA		BLQ	BLQ
CBG		BLQ	BLQ
CBD		0,31	3,1
THCV		BLQ	BLQ
CBN		BLQ	BLQ
СВС		BLQ	BLQ
THC		BLQ	BLQ
THCA		BLQ	BLQ
	TOTAL	0,31	3,1

Measurement units and abbreviations: wt% = weight percent, mg/g = miligram/gram, BLQ = Below the Limit of Quantitation (0.03 wt%), BLD = Below the Limit of Detection (0.01 wt%).

Authorization: Dr. Boštjan Jančar, CTO

Signature:

Date: 26/9/2019



ISSUED TO Prime CBD

Sample name: Product 13 - CBD Isolate -

Serum 100mg in 50ml

Sample type: Resinous material

Batch No.:

Method: PHS1M7
Date received: 23/9/2019
Date tested: 25/9/2019





CANNABINOID PROFILE

		wt%	mg/g
CBDV		BLQ	BLQ
CBDA		BLQ	BLQ
CBGA		BLQ	BLQ
CBG		BLQ	BLQ
CBD		0,23	2,3
THCV		BLQ	BLQ
CBN		BLQ	BLQ
СВС		BLQ	BLQ
THC		BLQ	BLQ
THCA		BLQ	BLQ
	TOTAL	0,23	2,3

Measurement units and abbreviations: wt% = weight percent, mg/g = miligram/gram, BLQ = Below the Limit of Quantitation (0.03 wt%), BLD = Below the Limit of Detection (0.01 wt%).

Authorization: Dr. Boštjan Jančar, CTO Date: 26/9/2019 Signature:



ISSUED TO Prime CBD

Sample name: Product 12 - CBD Isolate -

Moisturising Cream 200mg in

100ml

Sample type: Paste

Batch No.:

Method: PHS1M7
Date received: 23/9/2019
Date tested: 25/9/2019





CANNABINOID PROFILE

		wt%	mg/g
CBDV		BLQ	BLQ
CBDA		BLQ	BLQ
CBGA		BLQ	BLQ
CBG		BLQ	BLQ
CBD		0,29	2,9
THCV		BLQ	BLQ
CBN		BLQ	BLQ
СВС		BLQ	BLQ
THC		BLQ	BLQ
THCA		BLQ	BLQ
	TOTAL	0,29	2,9

Measurement units and abbreviations: wt% = weight percent, mg/g = miligram/gram, BLQ = Below the Limit of Quantitation (0.03 wt%), BLD = Below the Limit of Detection (0.01 wt%).

Authorization: Dr. Boštjan Jančar, CTO

Date: 26/9/2019

Signature:



ISSUED TO Prime CBD

Sample name: Product 19 - Full Spectrum

Balm 300mg 45ml

Sample type: Paste

Batch No.:

Method: PHS1M7
Date received: 10/10/2019
Date tested: 14/10/2019





CANNABINOID PROFILE

		wt%	mg/g
CBDV		0,14	1,4
CBDA		< LOQ	< LOQ
CBGA		< LOQ	< LOQ
CBG		0,04	0,4
CBD		0,69	6,9
THCV		0,05	0,5
CBN		< LOQ	< LOQ
СВС		< LOQ	< LOQ
THC		< LOQ	< LOQ
THCA		< LOQ	< LOQ
	TOTAL	0,92	9,2

 $\underline{\textit{Measurement units and abbreviations:}} \ \textit{\textbf{wt\%}} = \text{weight percent,} \ \textit{\textbf{mg/g}} = \text{miligram/gram,} \ \textit{\textbf{<}} \ \textit{\textbf{LOQ}} = \text{Below the Limit of Quantitation (0.03 wt\%),} \ \textit{\textbf{ND}} = \text{Not detected.}$

Authorization: Dr. Boštjan Jančar, CTO

Date: 15/10/2019

Signature:



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CERTIFICATE OF ANALYSIS

No. C-AR01345-1-1

Sample Information		
Description: CBD CAPSULE	Sample Conforms to Description	Test Performed Date:11-May- 2020
PV ID: AR01345-1	Received Date: 05-May-2020	Test Method: PVSOP-44
Batch No: P03	Test Location: CHEM_LAB	Sample Number: 510
Customer Information		
Name: Prime CBD	Address: Prime Cbd , 27 Lower Gungate 797AT	, Tamworth, Staffordshire, B
Method Information		
Cannabinoid Content by HPLC		

Results apply to sample o	as received	Cannabinoid Profile			
Analyte	Result %w/w	Result mg/g	Result mg/capsule	LOD %w/w	
CBDV	0.012	0.12	0.24	0.001	
CBDVA	ND	ND	ND	0.0007	
CBG	ND	ND	ND	0.002	
CBD	4.896	48.96	9.89	0.002	
THCV	ND	ND	ND	0.002	
CBDA	ND	ND	ND	0.001	
CBGA	ND	ND	ND	0.001	
CBN	ND	ND	ND	0.001	
Δ9-THC	ND	ND	ND	0.004	
Δ8-THC	ND	ND	ND	0.004	
THCVA	ND	ND	ND	0.001	
CBC	ND	ND	ND	0.002	
THCA	ND	ND	ND	0.003	
CBCA	ND	ND	ND	0.007	

CBDV = Cannabidivarin
CBD = Cannabidiol
CBGA = Cannabigerolic Acid

Δ8-THC = Δ8-Tetrahydrocannabinol
THCA = Tetrahydrocannabinolic Acid

CBDVA = Cannabidivarinic Acid **THCV** = Tetrahydrocannabivarin

CBN = Cannabinol

THCVA = Tetrahydrocannabivarinic Acid CBCA = Cannabachromenic Acid CBG = Cannabigerol
CBDA = Cannabidiolic Acid
Δ9-THC = Δ9-Tetrahydrocannabinol
CBC = Cannabichromene

Additional Information:

ND = Not Detected

Analyst: Reviewed By:

Nick Clarkson
Chief Scientific Officer Chief Scientific Officer



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CERTIFICATE OF ANALYSIS

No. C-AR01513-5-1

Sample Information					
Description: 500mg CBD in MCT Oil Per 30ml	Sample Conforms to Description	Test Performed Date:30-Jul-2020			
PV ID: AR01513-5	Received Date: 23-Jul-2020	Test Method: PVSOP-44			
Batch No: P122 - FF18	Test Location: CHEM_LAB	Sample Number: 914			
Customer Information					
Name: Prime CBD	Address: Prime Cbd , 27 Lower Gungate 797AT	, Tamworth, Staffordshire, B			
Method Information					
Cannabinoid Content by HPLC					

Results apply to sample as received		Cannal	oinoid Profile	
	Analyte	Result %w/w	Result mg/g	LOD %w/w
	CBDV	<0.005	<0.05	0.002
	CBDVA	ND	ND	0.0008
	CBG	ND	ND	0.002
	CBD	2.178	21.78	0.002
	THCV	ND	ND	0.002
	CBDA	ND	ND	0.001
	CBGA	ND	ND	0.001
	CBN	ND	ND	0.001
	Δ9-THC	ND	ND	0.004
	Δ8-ΤΗС	ND	ND	0.005
	THCVA	ND	ND	0.001
	CBC	ND	ND	0.002
	THCA	ND	ND	0.003
	CBCA	ND	ND	0.007

CBDV = Cannabidivarin CBD = Cannabidiol

CBGA = Cannabigerolic Acid

Δ8-THC = Δ8-Tetrahydrocannabinol

THCA = Tetrahydrocannabinolic Acid

CBDVA = Cannabidivarinic Acid

THCV = Tetrahydrocannabivarin

CBN = Cannabinol

THCVA = Tetrahydrocannabivarinic Acid

CBCA = Cannabachromenic Acid

CBG = Cannabigerol CBDA = Cannabidiolic Acid Δ9-THC = Δ9-Tetrahydrocannabinol CBC = Cannabichromene

Additional Information:

ND = Not Detected

Analyst:	Reviewed By:	
R. J. Mun	10:3.	
Rob McMahon	Nick Clarkson	
Analytical Chemist	Chief Scientific Officer	



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CERTIFICATE OF ANALYSIS

No. C-AR01205-1-1

Sample Information					
scription: 1000mg Broad Spectrum Oil	Sample Conforms to Description	Test Performed Date:04-Mar-2020			
ID: AR01205-1	Received Date: 26-Feb-2020	Test Method: PVSOP-44			
ch No: Batch P001	Test Location: CHEM_LAB	Sample Number: 172			
Customer Information	•				
Name: Prime CBD Address: Prime Cbd , 27 Lower Gungate, Tamworth, Staffordshire, B					

Prime CBD Address: Prime Cbd, 27 Lower Gungate, Tamworth, Staffordshire, B

797AT

Method Information

Cannabinoid Content by HPLC

esults apply to sample as received

CANNABINOID PROFILE

Analyte	Result %w/w	Result	LOD %w/w	
	70 W/W	mg/g	70W/W	
CBDV	0.012	0.12	0.001	
CBDVA	ND	ND	0.0007	
CBG	0.234	2.34	0.002	
CBD	4.013	40.13	0.002	
THCV	ND	ND	0.002	
CBDA	ND	ND	0.0009	
CBGA	ND	ND	0.0009	
CBN	ND	ND	0.001	
Δ9-THC	ND	ND	0.004	
Δ8-THC	ND	ND	0.004	
THCVA	ND	ND	0.001	
CBC	ND	ND	0.002	
THCA	ND	ND	0.003	
CBCA	ND	ND	0.006	

= Cannabidivarin

Cannabidiol

= Cannabigerolic Acid

IC = Δ8-Tetrahydrocannabinol

= Tetrahydrocannabinolic Acid

CBDVA = Cannabidivarinic Acid THCV = Tetrahydrocannabivarin

CBN = Cannabinol

THCVA = Tetrahydrocannabivarinic Acid CBCA = Cannabachromenic Acid

 $\Delta 9$ -THC = $\Delta 9$ -Tetrahydrocannabinol CBC = Cannabichromene

CBDA = Cannabidiolic Acid

CBG = Cannabigerol

tional Information:

Not Detected

Reviewed By: Analyst: AMUS (MARTIN J. Jamie Martin Rob McMahon Junior Analytical Chemist **Analytical Chemist**



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CERTIFICATE OF ANALYSIS

No. C-AR01513-4-1

Sample Information		
Description: 2000mg CBD in MCT Oil Per 30ml	Sample Conforms to Description	Test Performed Date:30-Jul-2020
PV ID: AR01513-4	Received Date: 23-Jul-2020	Test Method: PVSOP-44
Batch No: P122 - DA04 - FF18	Test Location: CHEM_LAB	Sample Number: 913
Customer Information		
Name: Prime CBD	Address: Prime Cbd , 27 Lower Gungate, 797AT	Tamworth, Staffordshire, B
Method Information		
Cannabinoid Content by HPLC		

Results apply to sample as received	Canna	binoid Profile	•
Analyte	Result %w/w	Result mg/g	LOD %w/w
CBDV	0.016	0.16	0.002
CBDVA	ND	ND	0.0008
CBG	ND	ND	0.002
CBD	7.086	70.86	0.002
THCV	ND	ND	0.002
CBDA	ND	ND	0.001
CBGA	ND	ND	0.001
CBN	ND	ND	0.001
Δ9-THC	ND	ND	0.004
Δ8-THC	ND	ND	0.005

ND

ND

ND

ND

THCVA

CBC

THCA

CBCA

CBDV = Cannabidivarin
CBD = Cannabidiol
CBGA = Cannabigerolic Acid

Δ8-THC = Δ8-Tetrahydrocannabinol

THCA = Tetrahydrocannabinolic Acid

CBDVA = Cannabidivarinic Acid THCV = Tetrahydrocannabivarin

ND

ND

ND

ND

CBN = Cannabinol

THCVA = Tetrahydrocannabivarinic Acid

0.001

0.002

0.003

0.007

CBCA = Cannabachromenic Acid

CBG = Cannabigerol
CBDA = Cannabidiolic Acid
Δ9-THC = Δ9-Tetrahydrocannabinol
CBC = Cannabichromene

Additional Information:

ND = Not Detected

Analyst: Reviewed By:

Rob McMahon Nick Clarkson

Analytical Chemist Chief Scientific Officer





ISSUED TO Prime CBD

Sample name: CBD BALM 1%

Sample type: Paste

Batch No.: BM01018183A

Method: PHS1M7
Date received: 4/7/2018
Date tested: 6/7/2018





CANNABINOID PROFILE

		wt%	mg/g
CBDV		< 0.03	< 0.3
CBDA		0,69	6,9
CBGA		< 0.03	< 0.3
CBG		< 0.03	< 0.3
CBD		0,28	2,8
THCV		< 0.03	< 0.3
CBN		< 0.03	< 0.3
СВС		< 0.03	< 0.3
THC		< 0.03	< 0.3
THCA		< 0.03	< 0.3
	TOTAL	0,97	9,7

 $\underline{\textit{Measurement units and abbreviations:}} \ \textit{wt\%} = \textit{weight percent}, \ \textit{mg/g} = \textit{miligram/gram}, \ \textit{BLQ} = \textit{Below the Limit of Quantitation (0.03 wt\%)}.$

Authorization: Andrej Sušnik, CEO Date: 30/4/2019 Signature:

signature: