

Stubbs Lane, Beckington, Frome, BA11 6TE, UK Tel: +441373470418

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

No. C-AR01464-1-1

CERTIFICATE OF ANALYSIS

Sample Information		
Description: Vape UK CBD flavourless Booster organic CBD Isolate e-liquid 1000mg	Sample Conforms to Description	Test Performed Date:30-Jun- 2020
PV ID: AR01464-1	Received Date: 24-Jun-2020	Test Method: PVSOP-44
Batch No: AV0706	Test Location: CHEM_LAB	Sample Number: 801
Customer Information		
Name: Vape UK	Address: 39 Station Road, Portslade, Ea	st Sussex, BN41 1AG

Method Information

Cannabinoid Content by HPLC

Results apply to sample as received Canna			binoid Profil	le
	Analyte	Result %w/v	Result	LOD %w/v
		70 W/V	mg/ml	70 W/V
	CBDV	0.011	0.11	0.001
	CBDVA	ND	ND	0.0006
	CBG	ND	ND	0.002
	CBD	10.061	100.61	0.002
	THCV	ND	ND	0.002
	CBDA	ND	ND	0.0008
	CBGA	ND	ND	0.0008
	CBN	ND	ND	0.0009
	Δ9-THC	ND	ND	0.003
	Δ8-THC	ND	ND	0.004
	THCVA	ND	ND	0.001
	CBC	ND	ND	0.002
	THCA	ND	ND	0.002
	CBCA	ND	ND	0.005

 $\begin{tabular}{ll} \textbf{CBDV} = Cannabidivarin \\ \textbf{CBD} = Cannabidiol \\ \textbf{CBGA} = Cannabigerolic Acid \\ \textbf{$\Delta 8$-THC} = \Delta 8$-Tetrahydrocannabinol \\ \textbf{THCA} = Tetrahydrocannabinolic Acid \\ \end{tabular}$

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: Measured density of 1.117g/ml

ND = Not Detected

Analyst:	Reviewed By:
10.3.	10:3.2
Nick Clarkson	Nick Clarkson
Chief Scientific Officer	Chief Scientific Officer



Stubbs Lane, Beckington, Frome, BA11 6TE, UK Tel: +441373470418

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

CERTIFICATE OF ANALYSIS

No. C-AR01464-2-1

Sample Information		
Description: Vape UK CBD Zskittles organic CBD isolate 500mg	Sample Conforms to Description	Test Performed Date:30-Jun- 2020
PV ID: AR01464-2	Received Date: 24-Jun-2020	Test Method: PVSOP-44
Batch No: AV0815	Test Location: CHEM_LAB	Sample Number: 802
Customer Information	·	
Name: Vape UK	Address: 39 Station Road, Portslade,	East Sussex, BN41 1AG
Method Information		
Cannabinoid Content by HPLC		

Results apply to sample as received Cannabinoid Profile			le	
	Analyte	Result %w/v	Result mg/ml	LOD %w/v
	CBDV	0.006	0.06	0.001
	CBDVA	ND	ND	0.0007
	CBG	ND	ND	0.002
	CBD	5.211	52.11	0.002
	THCV	ND	ND	0.002
	CBDA	ND	ND	0.0009
	CBGA	ND	ND	0.0009
	CBN	ND	ND	0.001
	Δ9-ΤΗС	ND	ND	0.004
	Δ8-ΤΗС	ND	ND	0.004
	THCVA	ND	ND	0.001
	CBC	ND	ND	0.002
	THCA	ND	ND	0.003
	CBCA	ND	ND	0.006

 $\begin{tabular}{ll} \textbf{CBDV} = Cannabidivarin \\ \textbf{CBD} = Cannabidiol \\ \textbf{CBGA} = Cannabigerolic Acid \\ \textbf{$\Delta 8$-THC} = \Delta 8$-Tetrahydrocannabinol \\ \textbf{THCA} = Tetrahydrocannabinolic Acid \\ \end{tabular}$

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: Measured density of 1.086g/ml

ND = Not Detected

Analyst: Reviewed By:

Nick Clarkson
Chief Scientific Officer

Reviewed By:

Nick Clarkson
Chief Scientific Officer



Stubbs Lane, Beckington, Frome, BA11 6TE, UK Tel: +441373470418

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

CERTIFICATE OF ANALYSIS

No. C-AR01464-3-1

Sample Information		
Description: Vape UK CBD Lemon Haze organic CBD isolate e-liquid 300mg	Sample Conforms to Description	Test Performed Date:30-Jun- 2020
PV ID: AR01464-3	Received Date: 24-Jun-2020	Test Method: PVSOP-44
Batch No: AV0910	Test Location: CHEM_LAB	Sample Number: 803
Customer Information		·
Name: Vape UK	Address: 39 Station Road, Portslade	e, East Sussex, BN41 1AG
Method Information		
Cannabinoid Content by HPLC		

Results apply to sar	mple as received	Canna	binoid Profi	le
	Analyte	Result %w/v	Result mg/ml	LOD %w/v
			3	
	CBDV	<0.005	<0.05	0.001
	CBDVA	ND	ND	0.0007
	CBG	ND	ND	0.002
	CBD	3.438	34.38	0.002
	THCV	ND	ND	0.002
	CBDA	ND	ND	0.0009
	CBGA	ND	ND	0.0009
	CBN	ND	ND	0.001
	Δ9-ΤΗС	ND	ND	0.004
	Δ8-ΤΗС	ND	ND	0.004
	THCVA	ND	ND	0.001
	CBC	ND	ND	0.002
	THCA	ND	ND	0.003
	CBCA	ND	ND	0.006

 $\begin{tabular}{ll} \textbf{CBDV} = Cannabidivarin \\ \textbf{CBD} = Cannabidiol \\ \textbf{CBGA} = Cannabigerolic Acid \\ \textbf{$\Delta 8$-THC} = \Delta 8$-Tetrahydrocannabinol \\ \textbf{THCA} = Tetrahydrocannabinolic Acid \\ \end{tabular}$

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: Measured density of 1.074g/ml

ND = Not Detected

Analyst: Reviewed By:

Nick Clarkson
Chief Scientific Officer Chief Scientific Officer