

CERTIFICATE OF ANALYSIS

2019-326B

Batch ID:

V-11719-B2

Test ID:

1380094.0011

Reported:

29-Apr-2019

Method:

TM14

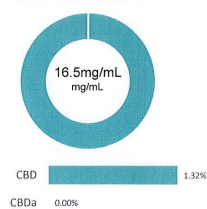
Type:

Solution

Test:

Potency

CANNABINOID PROFILE



delta 9 THC 0.00%

THCa 0.00%

% = % (w/w) = Percent (Weight of Analyte / Weight of Product)

Total THC = THC + (THCa *(0.877)) and Total CBD = CBD + (CBDa *(0.877))

Compound	LOQ (mg/mL)	Result (mg/mL)	Result (mg/g)
Delta 9-Tetrahydrocannabinolic acid (THCA-A)	1.93	0.00	0.0
Delta 9-Tetrahydrocannabinol (Delta 9THC)	0.96	0.00	0.0
Cannabidiolic acid (CBDA)	1.67	0.00	0.0
Cannabidiol (CBD)	0.94	16.50	13.2
Delta 8-Tetrahydrocannabinol (Delta 8THC)	1.06	0.00	0.0
Cannabinolic Acid (CBNA)	2.65	0.00	0.0
Cannabinol (CBN)	1.17	0.00	0.0
Cannabigerolic acid (CBGA)	1.69	0.00	0.0
Cannabigerol (CBG)	0.95	0.00	0.0
Tetrahydrocannabivarinic Acid (THCVA)	1.66	0.00	0.0
Tetrahydrocannabivarin (THCV)	0.86	0.00	0.0
Cannabidivarinic Acid (CBDVA)	1.56	0.00	0.0
Cannabidivarin (CBDV)	0.85	0.00	0.0
Cannabichromenic Acid (CBCA)	1.45	0.00	0.0
Cannabichromene (CBC)	1.74	0.00	0.0
Total Cannabinoids		16.50	13.18
Total Potential THC**		0.00	0.00
Total Potential CBD**		16.50	13.18

NOTES:

Density = 1.25g/mL

FINAL APPROVAL

alex Smath

PREPARED BY / DATE

Alex Smith 29-Apr-2019 5:48 PM

APPROVED BY / DATE

David Green 29-Apr-2019 6:02 PM

Testing results are based solely upon the sample submitted to Botanacor Laboratories. LLC, in the condition it was received. Botanacor Laboratories, LLC warrants that all analytical work is conducted professionally in accordance with all applicable standard laboratory practices using validated methods. Data was generated using an unbroken chain of comparison to NIST traceable Reference Standards and Certified Reference Materials. This report may not be reproduced, except in full, without the written approval of Botanacor Laboratories, LLC. ISO/IEC 17025/2005 Accredited A2LA Certificate Number 4329.02





Certificate #4329.02

^{*} Total Connabinoids result reflects the absolute sum of all cannabinoids detected.

^{**} Total Potential THC/CBD is calculated using the following formulas to take into account the loss of a carboxyl group during decarboxylation step.

PRODUCT NAME	He	Hemp-derived Cannabidiol (CBD) Vape E-Liquid – Vegetable Glycerin Base								
COMMON NAME	He	Hemp CBD Vape								
PRODUCT DESCRIPTIO	N Ca	Cannabidiol (CBD) Tincture in Vegetable Glycerin								
PLANT PART	Ae	Aerial parts of industrial hemp plant								
INTENDED USE	Fo	For vaping purposes								
EXTRACTION SOLVENT	(S) X	CO ₂		X Ethanol		X He	rane			
COUNTRY OF ORIGIN	US	iA			<u> </u>					
MANUFACTURE DATE	00		7/2019	LOT# V-11719-B2						
BEST BY DATE			7/2020	CBD POTENCY		500 mg per 30 mL				
DEST DI DITTE		0.1, 2.	72020	CDD CIERCI		300 mg per	30 1112			
SECTION 2: INGREDIE	NTS LIST AND DI	RECTIONS FOR	USE							
	INGREDIENTS LIST				SUGGESTED USE					
Manufactured in a fac walnuts. The FDA has not evalu product is intended for diagnose, treat, cure of SECTION 3: FORMULA	ated this produc r oral use. This p r prevent any dis	t for safety or o	efficacy. This							
ACTIVE INGREDIENTS			LOT NUMBER							
He	emp Cannabidiol	(CBD) Isolate			ISO-09319-B1					
	MEDIUM E	BASE		LOT NUMBER						
Vegetable Glycerin			3147557425							
Polysorbate 80			8829							
FLAVORINGS			LOT NUMBER							
Blueberry			170918049							
SECTION 4: PHYSICAL	AND CHEMICAL	DRODERTIES								
PHYSICAL STATE	Liquid	COLOR	Viscous white	to slight pink homogen	ous oil	ODOR	Blueberry			
	•				003 011	JOBOK	ыйсьену			
SECTION 5: RESIDUAL	SOLVENT ANALY									
Hexane	< 60 ppm		Ethanol		<100 p	ppm				
SECTION 6: STORAGE	The second secon	Store in origina	Lontainer in a co	ol, dark place. Keep ou	t of direct	light and hur	midity			
OTOTAGE AND HANDE		core in origina	. container in a co	or, dark place. Reep ou	t of direct	none and mai	marcy.			