

# CERTIFICATE OF ANALYSIS



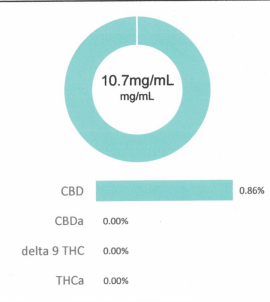
LOQ (mg/mL) Result (mg/mL)

## 2019-682B

Batch ID:	V-16519-B1	Test ID:	7839094.0055
Reported:	18-Jun-2019	Method:	TM14
Type:	Solution		
Test:	Potency		

Compound

# **CANNABINOID PROFILE**



Total Potential CBD**		10.70	8.58
Total Potential THC**		0.00	0.00
Total Cannabinoids		10.70	8.58
Cannabichromene (CBC)	2.23	0.00	0.0
Cannabichromenic Acid (CBCA)	1.85	0.00	0.0
Cannabidivarin (CBDV)	0.99	0.00	0.0
Cannabidivarinic Acid (CBDVA)	1.81	0.00	0.0
Tetrahydrocannabivarin (THCV)	1.10	0.00	0.0
Tetrahydrocannabivarinic Acid (THCVA)	2.12	0.00	0.0
Cannabigerol (CBG)	1.22	0.00	0.0
Cannabigerolic acid (CBGA)	2.16	0.00	0.0
Cannabinol (CBN)	1.50	0.00	0.0
Cannabinolic Acid (CBNA)	3.39	0.00	0.0
Delta 8-Tetrahydrocannabinol (Delta 8THC)	1.35	0.00	0.0
Cannabidiol (CBD)	1.09	10.70	8.6
Cannabidiolic acid (CBDA)	1.95	0.00	0.0
Delta 9-Tetrahydrocannabinol (Delta 9THC)	1.23	0.00	0.0
Delta 9-Tetrahydrocannabinolic acid (THCA-A)	2.47	0.00	0.0

NOTES:

Density = 1.25g/mL

N/A

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

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

# FINAL APPROVAL

Daniel Wardansand

Daniel Weidensaul 18-Jun-2019 1:05 PM An 371

Greg Zimpfer 18-Jun-2019 1:54 PM

PREPARED BY / DATE

APPROVED BY / DATE

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





Result (mg/g)

Certificate #4329.02

<sup>\*</sup> Total Cannabinoids result reflects the absolute sum of all cannabinoids detected.

\*\* Total Potential THC/CBD is calculated using the following formulas to take into

<sup>\*\*</sup> Total Potential THC/CBD is calculated using the following formulas to take into account the loss of a carboxyl group during decarboxylation step.

HAMMER ENTERPRISES	Product Specification Sheet: Vapes	Document #: PSS-V-TF-VGP Version: 1.2
30616 Bryant Drive Evergreen, CO 80439	Product Code: V-250-TF-VG-PI-30ml	Issue Date: 04/19/2019
Completed By: S. Balboa	Briana Drayton, Compliance & Safety Officer BDrayton@HammerEnterprisesIS.com	Supersedes: 07/24/2018

SECTION :	. DE	ODII	CTD	ETAILS
SECTION.	L: PR	เบบบ	CI D	EIAILS

EXTRACTION SOLVENT(S)

BEST BY DATE

SECTION 2: THE SECTION	Hemp-derived Cannabidiol (CBD) Vape E-Liquid – Vegetable Glycerin Base
PRODUCT NAME	Hemp-derived Cannabidioi (CBD) Vape E-Liquid – Vegetable Glycerin base
COMMON NAME	Hemp CBD Vape
PRODUCT DESCRIPTION	Cannabidiol (CBD) Tincture in Vegetable Glycerin
PLANT PART	Aerial parts of industrial hemp plant
INTENDED USE	For vaping purposes

EXTRACTION SOLVENI(S)	A   609		
COUNTRY OF ORIGIN	USA		
MANUFACTURE DATE	06/14/2019	LOT#	V-16519-B1
BEST BY DATE	06/14/2020	CBD POTENCY	250 mg per 30 mL

X Ethanol

X Hexane

#### SECTION 2: INGREDIENTS LIST AND DIRECTIONS FOR USE

SECTION 2. INCIREDIENTS EIGHT FREE DIRECTIONS CO.	
INGREDIENTS LIST	SUGGESTED USE
Ingredients: Vegetable Glycerin, Pineapple Flavor (Sunflower Seed Oil,	Fill Vape E-liquid in your favorite vaporizer, atomizer, or
Natural Flavors), Polysorbate 80, Hemp Cannabidiol (CBD) Isolate.	electronic cigarette.
Manufactured in a facility that handles soy, salmon, anchovy, and	
walnuts.	
The FDA has not evaluated this product for safety or efficacy. This	
product is not intended to diagnose, treat, cure or prevent any disease.	

#### **SECTION 3: FORMULA COMPOSITION**

ACTIVE INGREDIENTS	LOT NUMBER
Hemp Cannabidiol (CBD) Isolate	ISO-14719-2L-B5
MEDIUM BASE	LOT NUMBER
Vegetable Glycerin	3371557425
Polysorbate 80	8829
FLAVORINGS	LOT NUMBER
Pineapple	180122046

### **SECTION 4: PHYSICAL AND CHEMICAL PROPERTIES**

PHYSICAL STATE	Liquid	COLOR	Viscous, white to slight pink homogenous oil	ODOR	Hemp, Pineapple
TITIOTOTECTIC					

### SECTION 5: RESIDUAL SOLVENT ANALYSIS FOR HEMP CBD OIL AND/OR CBD ISOLATE

Hexane	< 60 ppm	Ethanol	< 100 ppm
Tiexaire			

## SECTION 6: STORAGE AND HANDLING

0201101101	
STORAGE AND HANDLING	Store in original container in a cool, dark place. Keep out of direct light and humidity.
510101027012101010	

This document is provided for documentation purposes only. The information contained herein is believed to be accurate and represents the best information currently available to Hammer Enterprises Integrated Solutions, LLC. However, Hammer Enterprises Integrated Solutions, LLC makes no warranty, expressed or implied, regarding such information, and assumes no liability resulting from its use. Users should make their own investigations to determine the information suitability for their particular purposes. If there are any questions concerning the information contained in this sheet or its applicability to a particular use, the user is instructed to contact Hammer Enterprises Integrated Solutions, LLC. Hammer Enterprises Integrated Solutions, LLC assumes no responsibility for injury from the use of the product described in this sheet in a way different from that provided in the label directions.