5/3/2021

CHAIN OF CUSTODY

This letter certifies that Batch Nos. 817-172-1; 817-176-1; and 817-180-1 of Delta-8 oil has been processed from hemp and CBD Isolate that complies with all applicable laws. The test results for both the hemp and CBD used to make this material are attached to this letter.



ORELAP Cert No. 4092-004 OLCC No. 1002158CD2E

Marijuana Potency Analysis by High Performance Liquid Chromatography

Testing Accreditation #: 4092-004

Client Name, Sample Details

DH Ventures LLC
Burns, OR 97720
Sample: Lot Sample 2
License: AG-R1058843IHH
Type: Industrial Hemp
Method: FE04U HPLC-UV
***Moisture: 12.04%

Test Conditions Scale: XS205-OR1 Temp: 22.3 °C

Baro Pressure: 1011 hPa

Analyst: HRM Technician: TMR Sample ID#: 127374 **Lot #:** Lot Sample 2 **Batch #:** 127374

Harvest/Process Date: 10/26/2020

Date Received: 10/26/2020 **Test Date**: 10/27/2020



Test Certificate #: 127374-001





Test Compounds	тнс	THCA	CBD	CBDA	CBN	СВС	СВС	THCV*	CBDV	Total Cannabinoids*	Total THC	Total CBD	Calc Max Total Cannabinoids*
Amount (%)	N/D	0.26	0.10	8.02	N/D	0.03	N/D	N/D	0.03	8.45	0.23	7.14	7.37
Amount (mg/g)	N/D	2.63	1.03	80.23	N/D	0.32	N/D	N/D	0.26	84.47	2.31	71.39	74.28
Amount per Serving (mg)	N/D	N\D	0.00	Serving Size~ (g):		0.00							
LOQ (mg/g)	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2		%Decarb.	THC	CBD
±%RPD	+/-5%	+/-5%	+/-5%	+/-5%	+/-5%	+/-5%	+/-5%	+/-5%	+/-5%			0	1



ORELAP Cert No. 4092-004 OLCC No. 1002158CD2E

Oregon Compliant Marijuana Potency Analysis by High Performance Liquid Chromatography

Testing Accreditation #: 4092-004

Test Certificate #: 127680-001

Client Name, Sample Details

DH Ventures LLC Burns, OR 97720 **Sample:** Isolate

License: AG-R1058843IHH

Type: Extract

Method: FE04U HPLC-UV

Test Conditions

Prepsheet ID#: ORP201112A

Scale: XS205-OR1 Temp: 23.3 °C

Baro Pressure: 1003 hPa

Analyst: HRM Technician: TMR Sample ID#: 127680 Lot #: 1058843-20-72i Batch #: 127680

Batch Weight (g): 30400

Harvest/Process Date: 11/11/2020

Date Received: 11/11/2020 Test Date: 11/12/2020







Test Compounds	тнс	THCA	CBD	CBDA	CBN	СВС	СВС	THCV*	CBDV	Total Cannabinoids*	Total THC	Total CBD	Calc Max Total Cannabinoids*
Amount (%)	N/D	N/D	103.34	0.22	N/D	N/D	N/D	N/D	0.44	104.00	0.00	103.53	103.53
Amount (mg/g)	N/D	N/D	1033.37	2.20	N/D	N/D	N/D	N/D	4.43	1040	0.00	1035.30	1039.73
Amount per Serving (mg)	N\D	N\D	N\D	N\D	N/D	N\D	N\D	N\D	N\D	0.00	Serving Size~ (g):		0.00
LOQ (mg/g)	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9		%Decarb.	THC	CBD
±%RPD	2.23	2.05	2.18	2.15	2.19	2.22	2.01	2.14	2.19			N/A	100

*** Designates tests that use the method FE-45. FE-45 is performed using AOAC 966.02 and 32.004-32.009. FE-45 has relative expanded (k=2) uncertainties of 1.098% for moisture, 1.754% for water activity for unprocessed plant materials, and 13.102% for water activity for infused products. Vitamin E acetate analysis has a relative expanded (k=2) uncertainty of 18.614%.

Total THC and CBD is the calculated sum of THC or CBD and the amount of THC or CBD derived from THCA or CBDA, respectively. These values are calculated by applying a molar correction factor of 0.877 to the THCA or the CBDA value. Calc Max Total Cannabinoids is the sum of Total THC, Total CBD, CBN, CBG, CBC, THCV, and CBDV.

%Decarb. THC and CBD refer to the percentage of THC or CBD relative to THCA or CBDA, respectively.

SOP FE-01-OR9 was used in accordance with OAR 333-007 for sampling. All marijuana items are sampled and tested in accordance with OAR 333-007-0300 to 333-007-490 and OAR 333-064-0100 to 333-064-0110.

This certificate shall not be reproduced except in full, without written approval of Iron Laboratories, LLC.

Terry Rabinowitz, Quality Manager

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CERTIFICATION OF THE PROPERTY OF THE PROPERTY

Himashi Mead, Technical Manager

Iron Labs Oregon complies with 2009 TNI Environmental Laboratory Standards.

Tested by Iron Laboratories Oregon, 71 Centennial Loop Suite D Eugene, OR 97401

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