CERTIFICATE OF ANALYSIS HEMP QUALITY ASSURANCE TEST

Sample Name:

Daily Pet Co -Salmon - 300mg

Infused, Liquid Edible

Date Issued: 08/22/2023



(https://sclaboratories.s3.us-west-1.amazonaws.com/sample_photos/2308

Share | Catalog View (/erth-llc/)

Serving Size: 0.5 milliliters

Sample Details

Sample ID: 230820L002

Batch Number:

Show More

Cultivator / Manufacturer

Distributor / Tested For Show Details Easily share a link to this results page with your friends, followers, or business partners.

Copy link

Cannabinoid Analysis - Summary

View Full Results

Total THC: Not Detected

Total CBD: 363.450 mg/unit

Sum of Cannabinoids: 370.200 mg/unit

Total Cannabinoids: 370.200 mg/unit

Density: 0.9194 g/mL

Total THC/CBD is calculated using the following formulas to take into account the loss of a carboxyl group during the decarboxylation step: Total THC = Δ^9 -THC + (THCa (0.877)) Total CBD = CBD + (CBDa (0.877))

Sum of Cannabinoids = Δ^9 -THC + THCa + CBD + CBDa + CBG + CBGa + THCV + THCVa + CBC + CBCa + CBDV + CBDVa + Δ^8 -THC + CBL + CBN

Total Cannabinoids = $(\Delta^9-THC+0.877*THCa) + (CBD+0.877*CBDa) + (CBG+0.877*CBGa) + (THCV+0.877*THCVa) + (CBC+0.877*CBCa) + (CBDV+0.877*CBDVa) + \Delta^8-THC + CBL + CBN$

Why are Sum of Cannabinoids and Total Cannabinoids calculated separately? 🔹 🗸

Safety Analysis - Summary

 Δ^9 -THC per Unit: **Pass**

 Δ^9 -THC per Serving: **Pass**

View Complete Test Results:

Expand All



Cannabinoid Analysis Tested

<u>Show Mor</u>

Tested by high-performance liquid chromatography with diode-array detection (HPLC-DAD).

Method: QSP 1157 - Analysis of Cannabinoids by HPLC-DAD

Summary

Total THC: **Not Detected** (Δ⁹-THC+0.877*THCa)

Total CBD: **363.450 mg/unit** (CBD+0.877*CBDa)

Total Cannabinoids: ⁽²⁾ 370.200 mg/unit

Total CBG: 3.750 mg/unit Total CBG (CBG+0.877*CBGa)

Total THCV: ND Total THCV (THCV+0.877*THCVa)

Total CBC: 0.810 mg/unit

Total CBC (CBC+0.877*CBCa)

Total CBDV: 1.950 mg/unit Total CBDV (CBDV+0.877*CBDVa)

Learn more

The cannabis plant contains dozens of active compounds called <u>cannabinoids</u> <u>(https://www.sclabs.com/cannabinoids/)</u>. These compounds are the primary contributors to the psychoactive effects of cannabis.

<u>Cannabinoid testing (https://www.sclabs.com/cannabis/)</u> determines the potency of a sample to aid in dosage considerations.

Cannabinoid Test Results | 08/22/2023

Result Views

Table Pie Chart

Filter by:

Swipe left on table to see additional columns

Compound	LOD/LOQ (mg/mL) ⑦	Measurement Uncertainty (mg/mL) [@]	Result (mg/mL)	Resul (%)
Cannabidiol (CBD)	0.004 / 0.011	±0.4519	12.115	1.3177
Cannabigerol (CBG)	0.002 / 0.006	±0.0061	0.125	0.013{
Cannabidivarin (CBDV)	0.002 / 0.012	±0.0027	0.065	0.007
SUM OF CANNABINOIDS			12.340 mg/mL	1.3422'

SC Labs | Daily Pet Co - Salmon - 300mg

Compound	LOD/LOQ (mg/mL) ⑦	Measurement Uncertainty (mg/mL) [@]	Result (mg/mL)	Resul (%)
Cannabichromene (CBC)	0.003 / 0.010	±0.0009	0.027	0.002
Cannabinol (CBN)	0.001 / 0.007	±0.0002	0.008	0.000
Cannabicyclol (CBL)	0.003 / 0.010	N/A	ND	ND
Cannabichromenic Acid (CBCa)	0.001 / 0.015	N/A	ND	ND
Cannabidiolic Acid (CBDa)	0.001 / 0.026	N/A	ND	ND
Cannabigerolic Acid (CBGa)	0.002 / 0.007	N/A	ND	ND
Tetrahydrocannabivarin (THCV)	0.002 / 0.012	N/A	ND	ND
Tetrahydrocannabinolic Acid (THCa)	0.001 / 0.005	N/A	ND	ND
Cannabidivarinic Acid (CBDVa)	0.001 / 0.018	N/A	ND	ND
Tetrahydrocannabivarinic Acid (THCVa)	0.002 / 0.019	N/A	ND	ND
∆8 Tetrahydrocannabinol (Δ8THC)	0.01 / 0.02	N/A	ND	ND
Δ9 Tetrahydrocannabinol (Δ9THC)	0.002 / 0.014	N/A	ND	ND
SUM OF CANNABINOIDS			12.340 mg/mL	1.3422'

.

Unit Mass: 30 MILLILITERS / Serving Size: 0.5 MILLILITERS

Swipe left on table to see additional columns

Δ ⁹ -THC per Unit	110 per-package limit	ND	Pass
Δ ⁹ -THC per Serving	11 per-serving limit	ND	Pass
Total THC per Unit		ND	
Total THC Per Serving		ND	
CBD per Unit		363.450 mg/unit	
CBD per Serving		6.058 mg/serving	
Total CBD per Unit		363.450 mg/unit	
Total CBD per Serving		6.058 mg/serving	
Sum of Cannabinoids per Unit		370.200 mg/unit	
Sum of Cannabinoids per Serving		6.170 mg/serving	
Total Cannabinoids per Unit		370.200 mg/unit	
Total Cannabinoids per Serving		6.170 mg/serving	

Density Test Result

0.9194 g/mL

Tested 08/22/2023 **Method:** QSP 7870 - Sample Preparation

COA ID: 230820L002-001

For quality assurance purposes. Not a Regulatory Hemp Lab Test Report. These results relate only to the sample included on this report. This report shall not be reproduced, except in full, without written approval of the laboratory.

Sample Certification: California Code of Regulations Title 4 Division 19. Department of Cannabis Control Business and Professions Code. Reference: Sections 26100, 26104 and 26110, Business and Professions Code.

Decision Rule: Statements of conformity (e.g. Pass/Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules are applied: PASS – Results within limits/specifications, FAIL – Results exceed limits/specifications.

References: limit of detection (LOD), limit of quantification (LOQ), not detected (ND), not tested (NT)

SC Laboratories California LLC. | 100 Pioneer Street, Suite E, Santa Cruz, CA 95060 | (866) 435-0709 | sclabs.com | C8-0000013-LIC | ISO/IES 17025:2017 PJLA Accreditation Number 87168

About SC Labs (https://www.sclabs.com/team/)

Licenses & Accreditation (https://www.sclabs.com/licensesaccreditation/) Testing Services (https://www.sclabs.com/services/)

(https://www.sclabs.com/cannabis/)

Cannabis Testing

Resources (https://ww

Understand (https://www coa/)

https://client.sclabs.com/erth-llc/daily-pet-co-salmon-300mg-2/#cannabinoid-section

SC Labs | Daily Pet Co - Salmon - 300mg

@

News (https://www.sclabs.com/category/news/)

Hemp Testing (https://www.sclabs.com/hemp/) Understand (https://www your-phytofe FAQ (https://

Contact Us (https://www.sclabs.com/contact-us/)

L (tel:8664350709)

(866) 435-0709 (tel:8664350709)

(mailto:info@sclabs.com)

https://client.sclabs.com/erth-llc/daily-pet-co-salmon-300mg-2/#cannabinoid-section