

« (<https://lims.tagleaf.com/coas/blqwFR36nAqAxSQ7r6nxuq5dN2QOQFgLeDLQ3xBHjVa7m5YxeE>) Open in new tab

COAs in this order (4 available)



Tomorrow's Testing • Today

([https://lims.tagleaf.com/login?
affiliate=nova-analytic-
labs](https://lims.tagleaf.com/login?affiliate=nova-analytic-labs))

Nova Analytic Labs // 65 Milliken Street, Unit C Portland ME 04103 // PH: 2074664661

Email: innovation@nova-analyticlabs.com

ME License #: TF284

Certificate of Analysis

* For quality assurance purposes. Not a Maine compliance certificate.

Nano BS CBD #1 (Edible Liquid)

Produced: Jun 27, 2025

Client: Bioactive LLC // Batch Result: Pass



Matrix: Edible Liquid²

CBD

Density: 1.0036 g/ml²

CBG

2.93 %

Sample ID: NAL-250624-064

Total Cannabinoids

0.0851 %

Collected On: Jun 24, 2025

Received On: Jun 24, 2025

3.02 %

Sample Size: 6 ml¹

Sampled By: Bioactive LLC

Received By: Christopher Cole

¹ Entered By Client, ² Entered By Lab

**Cannabinoids****Authorized By:**

Devin Dutrisac

Scientist II, Nova Analytic Labs

Jun 27, 2025

A handwritten signature in black ink that appears to read "Devin Dutrisac".

CAN.1: Potency & Cannabinoid Profile by HPLC-UV

Reported on an as received basis

1000 µg/g = 1 mg/g

Analyte	Labeled				LOD	LOQ	Pass/Fail
	Amount	Limit	Detected	Detected			
CBC			ND	ND	0.125 mg/ml	0.250 mg/ml	N/A
CBCA			ND	ND	0.125 mg/ml	0.250 mg/ml	N/A
CBD		2.93 %		29.4 mg/ml	0.125 mg/ml	0.250 mg/ml	N/A
CBDA			ND	ND	0.125 mg/ml	0.250 mg/ml	N/A
CBDV			ND	ND	0.125 mg/ml	0.250 mg/ml	N/A
CBDVA			ND	ND	0.125 mg/ml	0.250 mg/ml	N/A
CBG		0.0851 %		0.854 mg/ml	0.125 mg/ml	0.250 mg/ml	N/A
CBGA			ND	ND	0.125 mg/ml	0.250 mg/ml	N/A
CBL			ND	ND	0.250 mg/ml	0.250 mg/ml	N/A
CBLA			ND	ND	0.125 mg/ml	0.250 mg/ml	N/A
CBN			ND	ND	0.125 mg/ml	0.250 mg/ml	N/A
CBNA			ND	ND	0.125 mg/ml	0.250 mg/ml	N/A
Δ ⁸ -THC			ND	ND	0.250	0.250	N/A

			mg/ml	mg/ml	
Δ^8 -THCA	ND	ND	0.250 mg/ml	0.250 mg/ml	N/A
Δ^9 -THC	ND	ND	0.125 mg/ml	0.250 mg/ml	N/A
Δ^{10} -THC	ND	ND	0.125 mg/ml	0.250 mg/ml	N/A
Exo-THC	ND	ND	0.250 mg/ml	0.250 mg/ml	N/A
THCA	ND	ND	0.250 mg/ml	0.250 mg/ml	N/A
THCV	ND	ND	0.125 mg/ml	0.250 mg/ml	N/A
THCVA	ND	ND	0.125 mg/ml	0.250 mg/ml	N/A
Total THC <i>(Total THC = (THCA x 0.877) + Delta-9-THC)</i>	ND	ND			N/A
Total CBD <i>(Total CBD = (CBDA x 0.877) + CBD)</i>		2.93 %	29.4 mg/ml		N/A

Notes**Devin Dutrisac**

Jun 27, 2025

Potency & Cannabinoid Profile by HPLC-UV

The standard lab uncertainty for potency is 5% of the reported value.

** For quality assurance purposes. Not a Maine compliance certificate.*

ALL TESTS WERE PERFORMED IN ACCORDANCE WITH THE RULES AND REGULATIONS SET FORTH IN THE MAINE ADULT USE PROGRAM. LABORATORY SAMPLING PROTOCOLS ARE GOVERNED BY THE OCP'S SAMPLING GUIDANCE DOCUMENTS. ALL INFORMATION PROVIDED BY THE CLIENT, INCLUDING SELF SAMPLING, MUST BE ACCURATE AND ADHERE TO THE SAME RULES AND REGULATIONS. HOWEVER, CLIENT PROVIDED INFORMATION, INCLUDING SAMPLING, IS ULTIMATELY THE

RESPONSIBILITY OF THE PROVIDING LICENSEE, REGISTERED CAREGIVER, PATIENT OR THE LIKE AND FAILURE TO FOLLOW SAID PROTOCOLS COULD LEAD TO ERRONEOUS TEST RESULTS. NOTE: NOT ALL POTENTIAL AND/OR EXISTING HAZARDS WERE ANALYZED. THIS CERTIFICATE OF ANALYSIS IS RELEVANT ONLY TO THOSE ITEMS TESTED. THE SAMPLE WAS PROVIDED TO THE LABORATORY FOR TESTING BY THE CLIENT AND THE SAMPLE WAS TESTED AS RECEIVED.

End of Report

[< \(https://lims.tagleaf.com/coas/blqwFR36nAqAxSQ7r6nxuq5dN2QOQFgLeDLQ3xBHjVa7m5YxeE\)](https://lims.tagleaf.com/coas/blqwFR36nAqAxSQ7r6nxuq5dN2QOQFgLeDLQ3xBHjVa7m5YxeE)

Open in new tab

COAs in this order (4 available)

