



Sample Name: PRVT Label Nano Emulsion

Sample Batch: CB3277-1
Sample Type: Concentrate

Test Type: Potency Quantification

Nordic ID: 658930-Potency Quantification

Date Received: 08/16/2024 **Date Tested:** 08/20/2024

Date Approved: 08/21/2024

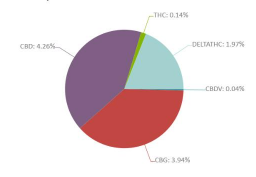
License Number: CBD

METRC Tag: 1A4000B0001A6AA000001538

Seal State: Intact

Potency Report (Quantification)

		•
Cannabinoid	% Weight	mg/g
D-9 THC	0.14%	1.40
D-9 THCA	ND	ND
EXO-THC	ND	ND
CBD	4.26%	42.60
CBDA	ND	ND
CBN	ND	ND
CBNA	ND	ND
D-8 THC	1.97%	19.70
D-10 THC	ND	ND
CBG	3.94%	39.40
CBGA	ND	ND
CBC	NR	NR
CBCA	ND	ND
THCV	ND	ND
THCVA	ND	ND
CBDV	0.04%	0.40
CBDVA	ND	ND
Total	10.35%	103.50
Total THC	2.11%	21.10
Total CBD	4.26%	42.60



Total THC and CBD values are calculated using the following equations: **Total THC** = [D-8] THC]+[D-9] THC]+[D-9] THC]+[D-9] THC]+[D-9] THC] + [D-9] THC] + [D

Laboratory Notes: N/A

SOP Reference: 005-001 (Data Analysis); 005-002 (Sample Prep)

Regulatory Reference: N/A

Lab Information:

Nordic Analytical Laboratories 3960 Grape Street, Denver, CO 80207 www.nordicanalytic.com Aleusey historyor

Aleksey Nikolayev, PhD, Lab Director

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Sample Name: PRVT Label Nano Emulsion

Sample Batch: CB3277-1
Sample Type: Concentrate

Test Type: Microbial Contaminant

Nordic ID: 658930-Microbial Contaminant

Date Received: 08/16/2024

Date Tested: 08/20/2024 **Date Approved:** 08/20/2024

License Number: CBD

METRC Tag: 1A4000B0001A6AA000001538

Seal State: Intact

Microbial Analysis Results

Test	CFU/gram Count	Limit(CFU/gram)	Pass/Fail
STEC*	Absent	< 1	PASS
Salmonella*	Absent	< 1	PASS
Total Yeast & Mold**	ND	< 10000	PASS
A. Niger*	Absent	< 1	PASS
A. Fumigatus*	Absent	< 1	PASS
A. Flavus*	Absent	< 1	PASS
A. Terreus*	Absent	< 1	PASS

ND = Not Detected CFU = Colony Forming Unit STEC = Shiga Toxin-producing E. Coli *Testing is performed using PCR

Laboratory Notes: N/A

SOP Reference: Nordic SOP 004-002, 004-003, 004-015

Regulatory Reference: Pass/Fail criteria are based on 1 CCR 212-3, Part 4-115

(D:1)

Lab Information:

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Aleksey Nikolayev, PhD, Lab Director

Aleusey Mikolayor

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^{**}Testing is performed using plating techniques





Sample Name: PRVT Label Nano Emulsion

Sample Batch: CB3277-1
Sample Type: Concentrate

Test Type: Residual Solvents (RSA)

Nordic ID: 658930-Residual Solvents (RSA)

Date Received: 08/16/2024

Date Tested: 08/20/2024 **Date Approved:** 08/20/2024

License Number: CBD

METRC Tag: 1A4000B0001A6AA000001538

Seal State: Intact

Residual Solvent Analysis Results

Solvent	Result(ppm)	Limit(ppm)	Pass/Fail
Butanes	ND	< 1000	PASS
Propane	ND	< 1000	PASS
Methanol	ND	< 600	PASS
Pentane	ND	< 1000	PASS
Ethanol	ND	< 1000	PASS
Acetone	ND	< 1000	PASS
Isopropyl Alcohol	ND	< 1000	PASS
Hexane	ND	< 60	PASS
Ethyl Acetate	ND	< 1000	PASS
Benzene	ND	< 2	PASS
Heptane	ND	< 1000	PASS
Toluene	ND	< 180	PASS
Xylenes	ND	< 430	PASS

ND = Non-Detect

NR = Non-Reportable Value

Residual Solvent Analysis is performed by Headspace Gas Chromatography with a Flame Ionization Detector.

Laboratory Notes: N/A

SOP Reference: Nordic SOP 005-003

Regulatory Reference: Pass/Fail criteria are based on 1 CCR 212-3, Part 4-115

Lab Information:

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PRVT Label Nano Emulsion Sample Name:

Sample Batch: CB3277-1 Sample Type: Concentrate Test Type: Heavy Metals

Nordic ID: 658930-Heavy Metals Date Received: 08/16/2024

Date Tested: 08/20/2024

Date Approved: 08/20/2024

License Number: CBD

METRC Tag: 1A4000B0001A6AA000001538

Seal State: Intact

Heavy Metals Report

Metal	Result (ppm)	Limit (ppm)	Pass/Fail
Arsenic (As)	ND	0.2	PASS
Cadmium (Cd)	ND	0.2	PASS
Mercury (Hg)	ND	0.1	PASS
Lead (Pb)	ND	0.5	PASS

ND = Non-Detect

NR = Non-Reportable Value

SOP Reference: Nordic Analytical SOP: 005-012

Regulatory Reference: Pass/Fail criteria are based on 1 CCR 212-3, Part 4-115

Lab Information:

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Laboratory Notes: N/A

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