

## **CERTIFICATE OF ANALYSIS**

**Regulatory Compliance Testing** Report Date: Jul 01, 2024 Overall Result

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Distillate

### Bristol Extracts LLC

## **Snobby Dankins Cherry Chem Fruit Vape**



#### SAMPLE INFORMATION

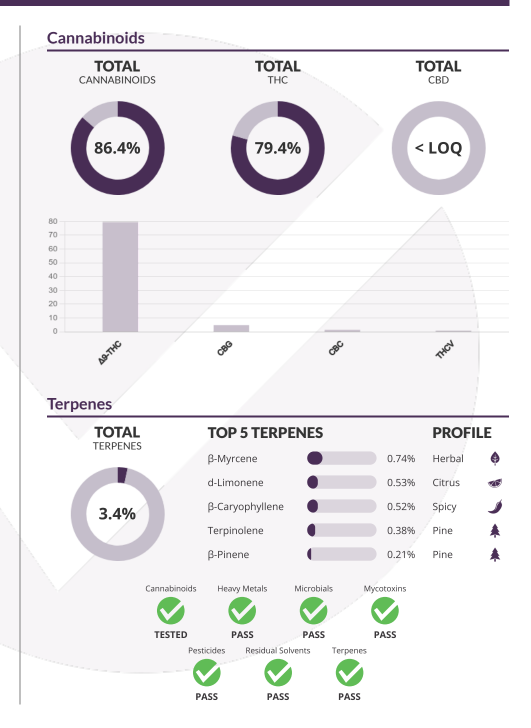
Sample ID: CTNY-240625-002 Sample Name: Snobby Dankins Cherry Chem Fruit Vape Matrix: Concentrated Cannabis Product: Distillate Batch No.: 24172-HCC Batch Size: 1500 Units Sample Size: 13 Units Cultivar(s): Cherry Chem Fruit Date Collected: Jun 25, 2024 Time Collected: Jun 25, 2024 Category: Concentrated\_cannabis Compliance Type: Adult Use Received By: Gabrielle

### MANUFACTURER

Bristol Extracts, LLC License: OCM-AUCP-22-00016 Address: 4376 NY-64 Canandaigua, NY 14424

CONTACT

**Corinne Devine Address**: 4376 NY-64 Canandaigua, NY 14424





Certified Testing and Data 150 Broadway STE 194 Menands, NY 12204 certifiedtnd.com License: OCM-CPL-2022-00009 Contact: Larry Clement ph: 5189005515 email: info@certifiedtnd.com

Larry Clement Technical Lab Director Jul 01, 2024 Lovelie Metzgar Quality Manager

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Jul 01, 2024

Definitions and Equations: Total THC = THCa\*0.877 + Δ8-THC + Δ9-THC + Δ10-THC, Δ10-THC = 9R-Δ10 -THC + 05-Δ10 -THC, Total CBD = CBDa\*0.877 + CBD, Total Cannabinoids = All analytes summed excluding the isomers 9R-Δ10 -THC and 9S-Δ10 -THC, LOQ = Limit of Quantification, LOD = Limit of Detection. This report, and all results within, relates only to the items tested, calibrated or sampled, and may not be reproduced without written approval from CTND. All methods and results used conform to the NYS OCM regulations and standards. For bulk flower and plant forms, phytocannabinoids are corrected for moisture content and reported on a dry weight basis. Sampling & Transportation SDP: CTND-NV-SDP-SM-001



**Fruit Vape** 

TESTED

PASS

### **Cannabinoids**

Testing Method: CTND-NY-SOP-P-002, CTND-NY-SOP-P-001: Cannabinoids by HPLC

Analyte	Dilution	LOQ	Results	Results	Results	Results	Analyte	Dilution	LOQ	Results	Results	Results	Results	
	1:n	%	%	mg/g	mg/pkg	mg/srv		1:n	%	%	mg/g	mg/pkg	mg/srv	
9R-Δ <sup>10</sup> -THC	70	0.665	< LOQ	< LOQ			CBGA	70	0.665	< LOQ	< LOQ			
9S-∆ <sup>10</sup> -THC	70	0.665	< LOQ	< LOQ			CBN	70	0.665	< LOQ	< LOQ			
СВС	70	0.665	1.36	13.6		(	∆ <sup>8</sup> -THC	70	0.665	< LOQ	< LOQ			
CBD	70	0.665	< LOQ	< LOQ			Δ <sup>9</sup> -THC	70	0.665	79.4	794		(	
CBDA	70	0.665	< LOQ	< LOQ			∆ <sup>10</sup> -THC			< LOQ	< LOQ			
CBDV	70	0.665	< LOQ	< LOQ			THCA	70	0.665	< LOQ	< LOQ			
CBG	70	0.665	4.81	48.1		•	THCV	70	0.665	0.801	8.01		(	
Total THC	1		79.4	794			Total THC			79.4	794			
Total CBD			< LOQ	< LOQ			Total CBD			< LOQ	< LOQ			
Prepared By: No Analysis Date: J			EDT			<b>ilyzed By:</b> No E <b>p Weight:</b> 0.15				eviewed By: I ab Batch #: N		e ID		

### **Heavy Metals**

Testing Method: CTND-NY-SOP-M-002, CTND-NY-SOP-M-001: Heavy Metals by ICP-MS

Analyte	Dilution	LOQ	Limit	Results	Status	Analyte	Dilution	LOQ	Limit	Results	Status
	1:n	µg∕g	µg/g	µg/g			1:n	µg∕g	µg/g	µg/g	
Antimony	2	0.087	2	< LOQ	Pass	Copper	2	0.173	30	< LOQ	Pass
Arsenic	2	0.087	0.2	< LOQ	Pass	Lead	2	0.087	0.5	< LOQ	Pass
Cadmium	2	0.087	0.3	< LOQ	Pass	Mercury	2	0.087	0.1	< LOQ	Pass
Chromium	2	0.173	110	< LOQ	Pass	Nickel	2	0.173	2	< LOQ	Pass
Prepared By: tvckqh Analysis Date: Jun 28,	2024 16:20:00 EDT			Analyzed By: tvck Prep Weight: 0.46				wed By: tvckc atch #: NM24			



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Lovelie Metzgar Quality Manager Jul 01, 2024

Definitions and Equations: Total THC = THCa\*0.877 + Δ8-THC + Δ9-THC + Δ10-THC, Δ10-THC = 9R-Δ10 -THC, Total CBD = CBDa\*0.877 + CBD, Total Cannabinoids = All analytes summed excluding the isomers 9R-Δ10 -THC and 9S-Δ10 -THC, DO = Limit of Quantification, LDD = Limit of Detection. This report, and all results within, relates only to the items tested, calibrated or sampled, and may not be reproduced without written approval from CTND. All methods and results used conform to the NYS OCM regulations and standards. For bulk flower and plant forms, phytocannabinoids are corrected for moisture content and reported on a dry weight basis. Sampling & Transportation SOP: CTND-NY-SOP-SM-001



**Fruit Vape** 

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PASS

### **Microbials**

Analyte	LOQ	Limit	Results	Status	Testing & Prep Method: Micro: Aspergillus by Biome	rieux Gene-Up		
Aspergillus flavus Aspergillus fumigatus Aspergillus niger Aspergillus terreus	<b>CFU/g</b> 1.00 1.00 1.00 1.00	<b>CFU/g</b> Absent in any amt Absent in any amt Absent in any amt Absent in any amt	<b>CFU/g</b> Absent Absent Absent Absent	Pass Pass Pass Pass	Prepared By: k4gdmc Analysis Date: Jun 27, 2024 17:00:00 EDT	Reviewed By: k4gdmc	Lab Batch #: NB240046	<b>Analyzed By:</b> k4gdmc
Analyte	LOQ	Limit	Results	Status	Testing & Prep Method: Micro: Shiga Toxin-producin	g E. Coli by Biom	erieux Gene-U	)
Shiga toxin-producing E	<b>CFU/g</b> <b> coli</b> 1.00	<b>CFU/g</b> Absent in any amt	, 0	Pass	<b>Prepared By:</b> k4gdmc <b>Analysis Date:</b> Jun 27, 2024 17:00:00 EDT	<b>Reviewed By:</b> k4gdmc	<b>Lab Batch #:</b> NB240046	<b>Analyzed By:</b> k4gdmc
Analyte	LOQ	Limit	Results	Status	<b>Testing &amp; Prep Method:</b> Micro: Salmonella by Biome	rieux Gene-Up		~
Salmonella spp.	<b>CFU/g</b> 1.00 Al	<b>CFU/g</b> osent in any amt	<b>CFU/g</b> Absent	Pass	<b>Prepared By:</b> k4gdmc <b>Analysis Date:</b> Jun 27, 2024 17:00:00 EDT	Reviewed By: k4gdmc	<b>Lab Batch #:</b> NB240046	Analyzed By: k4gdmc
Analyte	LOQ	Limit F	Results	Status	<b>Testing &amp; Prep Method:</b> Micro: Total Viable Aerobic B	Bacteria by Biom	erieux Tempo	
Aerobic Bacteria	<b>CFU/g</b> 100	<b>CFU/g</b> 10000	<b>CFU/g</b> < LOQ	Pass	<b>Prepared By:</b> k4gdmc <b>Analysis Date:</b> Jun 27, 2024 13:00:00 EDT	<b>Reviewed By:</b> k4gdmc	<b>Lab Batch #:</b> NB240046	<b>Analyzed By:</b> k4gdmc
Analyte	LOQ	Limit R	esults	Status	Testing & Prep Method: Micro: Total Yeast & Mold by	y Biomerieux Ter	npo	
Yeast & Mold	<b>CFU/g</b> 100	0	<b>CFU/g</b> < LOQ	Pass	Prepared By: k4gdmc Analysis Date: Jun 29, 2024 16:30:00 EDT	<b>Reviewed By:</b> k4gdmc	<b>Lab Batch #:</b> NB240046	Analyzed By: k4gdmc

### **Mycotoxins**

Testing Method: CTND-NY-SOP-PM-002, CTND-NY-SOP-PM-001: Mycotoxins by LC-MS/MS

Analyte	Dilution	LOQ	Limit	Results	Status	Analyte	Dilution	LOQ	Limit	Results	Status
	 1:n	µg/g	µg/g	µg/g			1:n	µg/g	µg/g	µg/g	
Aflatoxin B1	1	0.0128		< LOQ	N/A	Aflatoxin G2	1	0.0128		< LOQ	N/A
Aflatoxin B2	1	0.0128		< LOQ	N/A	Ochratoxin A	1	0.0128	0.02	< LOQ	Pass
Aflatoxin G1	1	0.0128		< LOQ	N/A	Aflatoxins			0.02	< L00	Pass
Aflatoxins			0.02	< LOQ	Pass					4	
Prepared By: k4gc Analysis Date: Jun	17:00:00 EDT			nalyzed By: k4go Prep Weight: 0.77				<b>By:</b> k4gdmc #: NPM2401	19		



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Larry Clement Technical Lab Director Jul 01, 2024

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PASS

Lovelie Metzgar Quality Manager Jul 01, 2024

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**Fruit Vape** 

**Regulatory Compliance Testing** Report Date: Jul 01, 2024 Sample ID: CTNY-240625-002 pg 4 of 5

PASS 🗸

### **Pesticides**

Testing Method: CTND-NY-SOP-PM-002: Pesticides by LC-MS/MS

Accephate         1         0.128         0.4         < LOQ	Analyte	Dilution	LOQ	Limit	Results	Status
Accephate         1         0.128         0.4         < LOQ         Pass Accephance           Accephance         1         0.128         2         < LOQ		1:n	ppm	ppm	ppm	
Acequinocyl         1         0.128         2         < LOQ         Pass Acetamiprid           Acetamiprid         1         0.128         0.2         < LOQ	Abamectin	1	0.128	0.5	< LOQ	Pass
Acetamiprid       1       0.128       0.2       < LOQ						Pass
Aldicarb       1       0.128       0.4       < LOQ			0.128			Pass
Azadirachtin       1       0.128       1       < LOQ	Acetamiprid	1	0.128	0.2	< LOQ	Pass
Azoxystrobin       1       0.128       0.2       < LOQ	Aldicarb	1	0.128	0.4	< LOQ	Pass
Bifenazate       1       0.128       0.2       < LOQ	Azadirachtin	1	0.128	1	< LOQ	Pass
Bifenthrin         1         0.128         0.2         < LOQ         Pass           Boscalid         1         0.128         0.4         < LOQ	Azoxystrobin	1	0.128	0.2	< LOQ	Pass
Boscalid         1         0.128         0.4         < LOQ         Pass Captan           Captan         1         0.128         1         < LOQ	Bifenazate	1	0.128	0.2	< LOQ	Pass
Captan         1         0.128         1         < LOQ         Pass           Carbaryl         1         0.128         0.2         < LOQ	Bifenthrin	1	0.128	0.2	< LOQ	Pass
Carbaryl         1         0.128         0.2         < LOQ         Pass Carbofuran           Carbofuran         1         0.128         0.2         < LOQ	Boscalid	1	0.128	0.4	< LOO	Pass
Carbaryl         1         0.128         0.2         < LOQ         Pass           Carbofuran         1         0.128         0.2         < LOQ	Captan	1	0.128	1	< LOÒ	Pass
Carbofuran         1         0.128         0.2         < LOQ         Pass           Chlorantranil- prole         1         0.128         0.2         < LOQ	Carbaryl					Pass
Chlorantranil- iprole         1         0.128         0.2         < LOQ         Pass           Chlordane         1         0.513         1         < LOQ	Carbofuran					Pass
prole       1       0.128       0.2       < LOQ	Chlorantranil-					
Chlorfenapyr       1       0.128       1       < LOQ	prole	1	0.128	0.2	< LOQ	Pass
Chlormequat chloride         1         0.128         1         < LOQ         Pass           Chlorpyrifos         1         0.128         0.2         < LOQ	Chlordane	1	0.513	1	< LOQ	Pass
Chlorpyrifos         1         0.128         0.2         < LOQ         Pass           Clofentezine         1         0.128         0.2         < LOQ	Chlorfenapyr	1	0.128	1	< LOQ	Pass
Clofentezine         1         0.128         0.2         < LOQ         Pass           Coumaphos         1         0.128         1         < LOQ	Chlormequat chloride	1	0.128	1	< LOQ	Pass
Coumaphos         1         0.128         1         < LOQ         Pass           Cyfluthrin         1         0.128         1         < LOQ	Chlorpyrifos	1	0.128	0.2	< LOQ	Pass
Cyfluthrin         1         0.128         1         < LOQ         Pass           Cypermethrin         1         0.128         1         < LOQ	Clofentezine	1	0.128	0.2	< LOQ	Pass
Cyfluthrin         1         0.128         1         < LOQ         Pass           Cypermethrin         1         0.128         1         < LOQ	Coumaphos	1	0.128	1	< LOO	Pass
Cypermethrin         1         0.128         1         < LOQ         Pass           Daminozide         1         0.128         1         < LOQ		1	0.128	1	< LOÒ	Pass
Daminozide         1         0.128         1         < LOQ         Pass           Diazinon         1         0.128         0.2         < LOQ		1	0.128	1		Pass
Diazinon         1         0.128         0.2         < LOQ         Pass           Dichlorvos         1         0.128         1         < LOQ		1		1		Pass
Dichlorvos         1         0.128         1         < LOQ         Pass           Dimethoate         1         0.128         0.2         < LOQ	Diazinon	1		0.2	· · ·	Pass
Dimethoate         1         0.128         0.2         < LOQ         Pass           Dimethomorph         1         0.128         1         < LOQ	Dichloryos			1		
Dimethomorph         1         0.128         1         < LOQ         Pass           Ethoprophos         1         0.128         0.2         < LOQ					· ·	
Ethoprophos         1         0.128         0.2         < LOQ         Pass           Etofenprox         1         0.128         0.4         < LOQ						
Etofenprox       1       0.128       0.4       < LOQ						
Etoxazole         1         0.128         0.2         < LOQ         Pass           Fenhexamid         1         0.128         1         < LOQ						
Fenhexamid         1         0.128         1         < LOQ         Pass           Fenoxycarb         1         0.128         0.2         < LOQ						
Fenoxycarb         1         0.128         0.2         < LOQ         Pass           Fenpyroximate         1         0.128         0.4         < LOQ						
Fenpyroximate         1         0.128         0.4         < LOQ         Pass           Fipronil         1         0.128         0.4         < LOQ						
Fipronil         1         0.128         0.4         < LOQ         Pass           Flonicamid         1         0.128         1         < LOQ						
Flonicamid         1         0.128         1         < LOQ         Pass           Fludioxonil         1         0.128         0.4         < LOQ						
Fludioxonil         1         0.128         0.4         < LOQ         Pass           Hexythiazox         1         0.128         1         < LOQ         Pass           Imazalil         1         0.128         0.2         < LOQ         Pass           Imidacloprid         1         0.128         0.2         < LOQ         Pass           Indole-3-butyric acid         1         0.128         0.4         < LOQ         Pass           Kresoxim-         1         0.128         0.4         < LOQ         Pass						
Hexythiazox         1         0.128         1         < LOQ         Pass           Imazalil         1         0.128         0.2         < LOQ						
Imazali         1         0.128         0.2         < LOQ         Pass           Imidacloprid         1         0.128         0.4         < LOQ					· · · ·	
midacloprid         1         0.128         0.4         < LOQ         Pass           Indole-3-butyric acid         1         0.128         1         < LOQ						
Indole-3-butyric acid 1 0.128 1 < LOQ Pass Kresoxim- 1 0.128 0.4 < LOQ Pass						
Kresoxim-						
1 0128 04 <100 Page		1	0.128	1	< LOQ	Pass
methyl	Kresoxim-	1	0.128	04	<100	Pass
	methyl		0.120	0.4	- 200	1 433

Analyte	Dilution	LOQ	Limit	Results	Status
	1:n	ppm	ppm	ppm	
Malathion	1	0.128	0.2	< LOQ	Pass
Metalaxyl	1	0.128	0.2	< LOQ	Pass
Methiocarb	1	0.128	0.2	< LOQ	Pass
Methomyl	1	0.128	0.4	< LOQ	Pass
Methyl parathion	1	0.128	0.2	< LOQ	Pass
Mevinphos	1	0.128	1	< LOQ	Pas
MGK-264			0.2	< LOQ	Pas
MGK-264 I	1	0.0422		< LOQ	N/A
MGK-264 II	1	0.0829		< LOQ	N/A
Myclobutanil	1	0.128	0.2	< LOQ	Pas
Naled	1	0.128	0.5	< LOQ	Pas
Oxamyl	1/	0.128	1	< LOQ	Pas
Paclobutrazol	1	0.128	0.4	< LOQ	Pas
Pentachloroni-	1	0.128	1	< LOQ	Pas
trobenzene	· · ·	0.120		LUQ	1 03.
Permethrin			0.2	< LOQ	Pass
Permethrin cis	1	0.0590		< LOQ	N/A
Permethrin trans	1	0.0693		< LOQ	N/A
Phosmet	1	0.128	0.2	< LOQ	Pas
Piperonylbuto- xide	1	0.128	2	< LOQ	Pass
Prallethrin	1	0.128	0.2	< LOQ	Pass
Propiconazole	1	0.128	0.4	< LOQ	Pas
Propoxur	1	0.128	0.2	< LOQ	Pas
Pyrethrins			1	< LOQ	Pas
Pyrethrins Cinerin I	1	0.00693		< LOQ	N/A
Pyrethrins Cinerin II	1	0.00462		< LOQ	N/A
Pyrethrins Jasmolin I	1	0.00485		< LOQ	N/A
Pyrethrins Jasmolin II	1	0.00323		< LOQ	N/A
Pyrethrins Pyrethrin I	1	0.0683		< LOQ	N/A
Pyrethrins Pyrethrin II	1	0.0338		< LOQ	N/A
Pyridaben	1	0.128	0.2	< LOQ	Pass
Spinetoram	1	0.128	1	< LOQ	Pass
Spinosad			0.2	< LOQ	Pas
Spinosad A	1	0.103		< LOQ	N/A
Spinosad D	1	0.0223		< LOQ	N/A
Spiromesifen	1	0.128	0.2	< LOQ	Pass
Spirotetramat	1	0.128	0.2	< LOQ	Pas
Spiroxamine	1	0.128	0.2	< LOQ	Pass
Tebuconazole	1	0.128	0.4	< LOQ	Pas
Thiacloprid	1	0.128	0.2	< LOQ	Pas
Thiamethoxam Trifloxystrob-	1	0.128	0.2	< LOQ	Pass
in	1	0.128	0.2	< LOQ	Pas

Prepared By: k4gdmc Analysis Date: Jun 27, 2024 17:00:00 EDT, Jun 28, 2024 17:00:00 EDT

Analyzed By: k4gdmc Prep Weight: 0.7792 Grams

Reviewed By: k4gdmc Lab Batch #: NPM240119



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Larry Clement Technical Lab Director Jul 01, 2024

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**Fruit Vape** 

### **Residual Solvents**

Testing Method: CTND-NY-SOP-R-001, CTND-NY-SOP-R-002: Residual Solvents by GC-MS



Analyte Dile	ution	LOQ	Limit	Results	Status	Analyte	Dilution	LOQ	Limit	Results	Status
	1:n	ppm	ppm	ppm			1:n	ppm	ppm	ppm	
1,1,1-	1	10.000	1500	<100	Deee	Ethanol	1	10.000	5000	< LOQ	Pass
Trichloroethane	1	10.000	1500	< LOQ	Pass	Ethyl acetate	1	10.000	5000	< LOQ	Pass
1,2-	1	1.000	5	< LOQ	Pass	Ethyl ether	1	10.000	5000	< LOQ	Pass
Dichloroethane	< !	1.000	5	< LOQ	Pass	Heptane	1	10.000	5000	< LOQ	Pass
2,2-	1	2.000		<100	N/A	Hexane	1	2.000		< LOQ	N/A
Dimethylbutane	1	2.000		< LOQ	IN/A	Hexanes			290	< LOQ	Pass
2,3-	1	2.000		< LOQ	N/A	Methanol	1	10.000	3000	< LOQ	Pass
Dimethylbutane	1	2.000		< LOQ	N/A	Neopentane	1	3.330		< LOQ	N/A
2-	1	3.330		< LOQ	N/A	o-Xylene	1	2.500		< LOQ	N/A
Methylbutane	1	5.550		< LOQ	N/A	p- and m-Xylene	1	5.000		< LOQ	N/A
2-	1	2.000		< LOQ	N/A	Pentane	1	3.330		< LOQ	N/A
Methylpentane	1	2.000		< LOQ	N/A	Pentanes			5000	< LOQ	Pass
2-	1	5.000		< LOQ	N/A	Propane	1	1.000	5000	< LOQ	Pass
Methylpropane	1	5.000		< LOQ	IN/A	Toluene	1	10.000	890	< LOQ	Pass
2-Propanol	1	10.000	5000	< LOQ	Pass	Total xylenes			2170	< LOQ	Pas
3-	1	2.000		< LOQ	N/A	Trichloroethy-	1	10.000		<1.00	N/A
Methylpentane		2.000		< LOQ		lene		10.000		< LOQ	IN/ A
Acetone	1	10.000	5000	< LOQ	Pass						
Acetonitrile	1	10.000	410	< LOQ	Pass						
Benzene	1	0.100	2	< LOQ	Pass						
Butane	1	5.000		< LOQ	N/A						
Butanes			5000	< LOQ	Pass						
Chloroform	1	0.100	60	< LOQ	Pass						
Dichlorometha-	1	10.000	600	< LOO	Pass						
ne											
Dimethyl sulfoxide	1	200.000	5000	< LOQ	Pass						
Prepared By: tvckqh Analysis Date: Jun 27, 2024 17:00:00 ED	DT			<b>lyzed By:</b> tvckc p Weight: 0.128			Reviewed By Lab Batch #:				

### Terpenes

Testing Method: CTND-NY-SOP-T-001, CTND-NY-SOP-T-002: Terpenes by GC-MS

Analyte	Dilution	LOQ	Limit	Results	Results	Analyte	Dilution	LOQ	Limit	Results	Results
	1:n	%	%	%	mg/g		1:n	%	%	%	mg/g
α-Bisabolol	1	0.0200		0.1903	1.9030	Fenchol	1	0.0200		0.0672	0.6720
α-Humulene	1	0.0200		0.0971	0.9710	y-Terpinene	1	0.0200		< LOQ	< LOQ
α-Phellandrene	1	0.0200		0.0349	0.3490	Geraniol	1	0.0200		< LOQ	< LOQ
α-Pinene	1	0.0200		0.1473	1.4730	Guaiol	1	0.0200		0.0339	0.3390
α-Terpinene	1	0.0200		< LOQ	< LOQ	Isopulegol	1	0.0200		< LOQ	< LOQ
3-Caryophyllene	1	0.0200		0.5206	5.2060 🔍	Linalool	1	0.0200		0.1360	1.3600
8-Myrcene	1	0.0200		0.7405	7.4050 🛑	p-Cymene	1	0.0200		< LOQ	< LOQ
3-Pinene	1	0.0200		0.2112	2.1120 •	Terpineol	1	0.0200		0.0724	0.7240
Camphene	1	0.0200		< LOQ	< LOQ	Terpinolene	1	0.0200		0.3812	3.8120
Caryophyllene Oxide	1	0.0200		0.0552	0.5520	trans-β-Farnesene	1	0.0200		< LOQ	< LOQ
cis-β-Ocimene	1	0.0056		0.0119	0.1190	trans-β-Ocimene	1	0.0134		0.1041	1.0410
d-Limonene	1	0.0200		0.5283	5.2830 🗖	trans-Nerolidol	1	0.0200		< LOQ	< LOQ
∆ <sup>3</sup> -Carene	1	0.0200		0.0459	0.4590	Valencene	1	0.0200		0.0216	0.2160
Eucalyptol	1	0.0200		< LOQ	< LOQ	Total Terpenes			10	3.3996	33.9960
Total Terpenes			10	3.3996	33.9960					2.3000	
Prepared By: tvckgh				Ana	lyzed By: tvckqh		Revie	wed By: tv	ckgh		

Analysis Date: Jun 27, 2024 14:33:00 EDT

Regulatory Compliance Testing

Prep Weight: 0.0999 Grams



**Certified Testing and Data** 150 Broadway STE 194 Menands, NY 12204 certifiedtnd.com License: OCM-CPL-2022-00009 Contact: Larry Clement ph: 5189005515 email: info@certifiedtnd.com

Larry Clement Technical Lab Director Jul 01, 2024

Lab Batch #: NT240118

Lelletzga,

PASS

Lovelie Metzgar Quality Manager Jul 01, 2024

Definitions and Equations: Total THC = THCa\*0.877 + Δ8-THC + Δ9-THC + Δ10-THC, Δ10-THC = 9R-Δ10 -THC + 9S-Δ10 -THC, Total CBD = CBDa\*0.877 + CBD, Total Cannabinoids = All analytes summed excluding the isomers 9R-Δ10 -THC and 9S-Δ10 -THC, LOQ = Limit of Quantification, LOD = Limit of Detection. This report, and all results within, relates only to the items tested, calibrated or sampled, and may not be reproduced without written approval from CTND. All methods and results used conform to the NYS OCM regulations and standards. For bulk flower and plant forms, phytocannabinoids are corrected for moisture content and reported on a dry weight basis. Sampling & Transportation SOP: CTND-NY-SOP-SM-001