

CERTIFICATE OF ANALYSIS

Laboratory Certification # CL502021001

License # TLAB0028

Duke's Diesel 100725
4 Laurette Dr.
Essex, VT 05452

PROJECT: Cannabis Testing Rev.

WORK ORDER: **2211-32664**

DATE RECEIVED: November 08, 2022

DATE REPORTED: December 28, 2022

SAMPLER: AC

Enclosed please find the results of the analyses performed for the samples referenced on the attached chain of custody located at the end of this report. All required method quality control elements including instrument calibration were performed in accordance with method requirements and determined to be acceptable unless otherwise noted.

Endyne, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose.

Reviewed by:

Harry B. Locker, Ph.D. Laboratory Director

CERTIFICATE OF ANALYSIS

DATE REPORTED: 12/28/2022

CLIENT:	Duke's Diesel	WORK ORDER:	2211-32664
PROJECT:	Cannabis Testing Rev.	DATE RECEIVED:	11/08/2022

001 ID: Black Widow SC	CLT0013-001-001B			Date Sampled:	10/6/22	Time:	12:00
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date/T	ime	<u>Tech</u>	Qual.
Cannabis/Hemp Potency							
Total THC	17.10	% Dry Wt	HPLC-UV	11/16/22		TRP	
THCA	18.7	% Dry Wt	HPLC-UV	11/16/22		TRP	
Delta 9 THC	0.7	% Dry Wt	HPLC-UV	11/16/22		TRP	
Moisture Content	12.7	%	SM 2540 G15	11/11/22		JSS	
002 ID: Runtz SCLT0013	3-001-002			Date Sampled:	10/6/22	Time:	12:00
<u>Parameter</u>	<u>Result</u>	<u>Units</u>	Method	Analysis Date/T	<u>ime</u>	<u>Tech</u>	Qual.
Cannabis/Hemp Potency							
Total THC	23.45	% Dry Wt	HPLC-UV	11/16/22		TRP	
THCA	24.8	% Dry Wt	HPLC-UV	11/16/22		TRP	
Delta 9 THC	1.7	% Dry Wt	HPLC-UV	11/16/22		TRP	
Moisture Content	16.2	%	SM 2540 G15	11/11/22		JSS	
003 ID: Black Widow/Ru	antz Trim SCLT0013	-001-003		Date Sampled:	10/6/22	Time:	12:00
<u>Parameter</u>	Result	<u>Units</u>	Method	Analysis Date/T	<u>ime</u>	<u>Tech</u>	Qual.
Cannabis/Hemp Potency							
Total THC	12.65	% Dry Wt	HPLC-UV	11/16/22		TRP	
THCA	13.4	% Dry Wt	HPLC-UV	11/16/22		TRP	
Delta 9 THC	0.9	% Dry Wt	HPLC-UV	11/16/22		TRP	
Moisture Content	15.2	%	SM 2540 G15	11/11/22		JSS	
004 ID: Runtz SCLT0013	3-001-002			Date Sampled:	10/6/22	Time:	12:00
<u>Parameter</u>	<u>Result</u>	<u>Units</u>	Method	Analysis Date/T	<u>ime</u>	<u>Tech</u>	Qual.
Moisture Content	11.6	%	SM 2540 G15	12/27/22		JSS	

Report Summary of Qualifiers and Notes

REV: This report in its entirety has been amended in reference to the original report released 11/17/22. The following change(s) were made on 12/22/22 by CJS: Resampled product for new analysis. Client wanted on same report.



Cannabis Testing

Endyne Inc. COC

Prepared: 11/8/22

2211-32664



Duke's Diesel Cannabis Testing Rev.

Name: Duke's Diesel ILP Addr: 4 Laurette Drive

City: Essex

Zipcode: 05452 State: VT

CANN/

100

า: <u> </u>	310 4453 email: <u>duKc</u>	dieselllpegmail.com W-10072
01 <u>Run</u>	·	90分 Sampled Date/Time: 10 / 06 / <u>22</u> @ 12:00
_	Sampler:	
[]	e. coli	1 - 5gm Sample in a 2 oz Clear Glass
X **	% Moisture	1 - 5gm Sample in a 2 oz Clear Glass
[]	Arsenic, Total Cadmium, Total	1 - 5gm Sample in a 2 oz Clear Glass
:	Lead, Total Mercury, Total	
[]	Salmonella	1 - 5gm Sample in a 2 oz Clear Glass
[]	Cannabis Hemp Potency Total THC THCA Delta 9 THC	1 - 5gm Sample in a 2 oz Clear Glass
	[] ** Required when testing fo	r Potency in Flower
		est that you are submitting a sample for. Flower [] Oil [] Edible
	i A	riowei [] Ciii [] Edible
inquished by:	oul On	12-21-22 (6:00 Accepted by:
inquished by:	·	Received by: 12/21/22
	s correct as listed. Client initials ion to use Subcontract lab Client Initials VT NH NY Other	Date Time Delv: Tmpl Ck Lab use Only Temp C: 17.0 Log by Comment:
ecial reporting	Instructions: (PO#)	-



160 James Brown Dr. Williston, VT 05495 Ph 802-879-4333 Fax 802-879-7103

56 Etna Road Lebanon, NH 03766 Ph 603-678-4891 Fax 603-678-4893

315 New York Rd. Plattsburgh, NY 12903 Ph 518-563-1720 Fax 518-563-0052

Cannabis Testing

Arsenic, Total

Lead, Total Mercury, Total

Salmonella

Cadmium, Total

[]

Endyne Inc. COC

Prepared: 11/8/22

1 - 5gm Sample in a 2 oz Clear Glass

1 - 5gm Sample in a 2 oz Clear Glass

2211-32664



Page 1 of

<u>1</u>22 @ 12:00

aa @

Name: D Addr: 4 L City: Esse State: VT Ph: \$00	Zipcode:	<u>05452</u>	<u>dvkesdiesellip@g</u> m	all.com	221 Duke's Diese Cannabis Tes CANI W-100	1-32664 el eting
001_Blac	k Widow	SCLT 0013	3-001-001B	Composi		·
				Start	Sampled Date/Time:	10 /06 /
		Sampler:	_A.C	End	Sampled Date/Time:	10 /06 /
[]	e. coli			1 - 5gm Sa	mple in a 2 oz Clear Glass	<u>-</u>
⋈**	% Moisture			1 - 5gm Sar	mple in a 2 oz Clear Glass	

Cannabis Hemp Potency 1 - 5gm Sample in a 2 oz Clear Glass Total THC THÇA Delta 9 THC

[] Check the box next to the test that you are submitting a sample for.

** Required when testing for Potency in Flower

⋈ Flower [] Oil [] Edible

ann-Relinquished by: Relinquished by: Date Time Received by: Sites/Parameters correct as listed. Client initials Date Time Delv: co-Client Authorization to use Subcontract lab Client Initials Tmp! Ck Lab use Only Temp C: ZI-o Sample origin: Log by NH Comment: Special reporting instructions: Requested Turnaround Time: Routine: Rush Due Date 180 James Brown Dr.



Williston, VT 05495 Ph 802-879-4333 Fax 802-879-7103

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315 New York Rd. Plattsburgh, NY 12903 Ph 518-563-1720 Fax 518-563-0052

Cannabis	s Testing	Prepared: 11/8/22	Lab use WU#
Addr:	Zipcode:		TOTAL INDIA REALI BATA TOTAL IN EL DIDATON
Ph:		W-100725CB	Page 1 of 1
001 Run	tz - SCLT0013-001-002 Sampler: A.C	Composite Start Sampled Date/T	"ime: <u>10 / 06 / 22 @ 12:00</u>
[]	e. coli	1 - 5gm Sample in a 2 oz Clea	ar Glass
⋈**	% Moisture	1 - 5gm Sample in a 2 oz Clea	ar Glass
[]	Arsenic, Total Cadmium, Total Lead, Total Mercury, Total	1 - 5gm Sample in a 2 oz Clea	er Glass
[1]	Salmonella	1 - 5gm Sample in a 2 oz Clea	ar Glass
×	Cannabis Hemp Potency Total THC THCA Delta 9 THC	1 - 5gm Sample in a 2 oz Clea	ar Glass
			·
Client Authorizates Sample origin: Special reporting	rs correct as listed. Client Initials tion to use Subcontract lab Client Initials VT NH NY Other	Date Time Received by: Dete Time Delv: Temp C: 7 / 0 Comment:	Date Time 11/8/72 1615 Date/Time Tmpl Ck Lab use Only Log by Page 2 of 3



Cannabis Testing		Prepared: 11/8/22			Lab Use W/O#			
Addr: City:	Zipcode:email:			100725 CANNABIS W-100725CB		 		
		170013-001-003	Composite				Page 1 of	<u>: 1</u>
001 <u>Dlade</u>	(Widow/Runtz Trim SC	10000	Start	Sampled Date	e/Time:		22 @ 12;00	-
	Sampler:	A.C	End .	Sampled Date	/Time:	10 / 06 /	<u>22@ 12)00</u>	•
[]	e. coli		1 - 5gm San	nple in a 2 oz C	lear Glass	_		_
™**	% Moisture		1 - 5gm Sam	nple in a 2 oz Cl	ear Glass			_
[]	Arsenic, Total Cadmium, Total Lead, Total Mercury, Total		1 - 5gm Sam	iple in a 2 oz Cl	ear Glass			
[]	Salmonella		1 - 5gm Sam	ple in a 2 oz Cl	ear Glass			_
M	Cannabis Hemp Potency Total THC THCA Delta 9 THC		1 - 5gm Sam	ple in a 2 oz Cl	ear Glass		·	
				sample for.				
		[⋉] Flower [] Oil [] E	Edible				
	s correct as listed. Client Initials ion to use Subcontract lab Client Init VT NH NY [Instructions: (PO#)	Dat	e Time	epted by:	Tmpl Log b		Date Time 11 / 6 / 12 2 / Date Time Lab use Only	<u> </u>
_	round Time: Routine: Rush Due Da	te			la	gs 3	of 3	
ENL	OYNE Inc.	160 James Brown Dr. Williston, V⊤ 05495 Ph. 802-879-4333 Fax 802-879-7103	Leb Ph	Etna Road anon, NH 03766 603-678-4891 : 603-678-4893		315 New York Plattsburgh, N Ph 518-583-1 Fax 518-563-	Y 12903 720	

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