

Powered by Confident Cannabis

Mammoth Inc.

Warwick, RI 02888

Sample: 2302GPA0021.0074

Strain: Green Fire

Batch#:; Batch Size: 155.93 g

Sample Collected: 02/07/2023; Sample Received: 02/07/2023

Report Created: 02/17/2023; Harvest Date: 02/06/2023

Green Fire OG Live Mix Spec Pod Rosin

Concentrates & Extracts, Live Rosin, Other

Metrc Manifest: 0000063201; METRC Batch: 1A42A0300000131000000478; METRC Sample: 1A42A0300000131000000488





Safety

Not Tested

Water Activity

Not Tested Microbials

Pass

Pesticides

Complete

Cannabinoids

Pass Metals **Not Tested**

Terpenes

Cannabinoids

75.78%Total THC

<LOQ

Total CBD

LOQ	Mass	Mass
%	%	mg/g
0.34	15.80	158.0
0.17	61.92	619.2
0.17	ND	ND
0.17	0.35	3.5
0.34	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
0.17	ND	ND
0.17	ND	ND
0.17	ND	ND
0.34	2.35	23.5
0.17	1.75	17.5
0.17	1.31	13.1
	83.47	834.7
	% 0.34 0.17 0.17 0.17 0.34 0.17 0.17 0.17 0.34 0.17	% % 0.34 15.80 0.17 61.92 0.17 ND 0.17 0.35 0.34 <loq 0.17="" 0.34="" 1.31<="" 1.75="" 17="" 2.35="" nd="" td=""></loq>

Microbials

Analyte

Conc.

Detection Limit Limit Status

Preparation Date: Analysis Date:

Heavy Metals

(Testing Method: FDA 4.7)

Analyte	Conc.	LUQ	LIMIT	Status
	ug/kg	ug/kg	ug/kg	
Arsenic	ND	50.0	200.0	Pass
Cadmium	ND	50.0	200.0	Pass
Lead	<loq< td=""><td>50.0</td><td>500.0</td><td>Pass</td></loq<>	50.0	500.0	Pass
Mercury	<loq< td=""><td>100.0</td><td>100.0</td><td>Pass</td></loq<>	100.0	100.0	Pass

Preparation Date: 02/15/2023 Analysis Date: 02/16/2023

ND = Not Detected; LOQ = Limit of Quantitation; NT = Not Tested; Product was tested asis without considering moisture percentage.

Preparation Date: 02/08/2023 Analysis Date: 02/09/2023 1 Unit = , 3.00g Method: HPLC-UV Total THC = THCa * 0.877 + Δ9-THC Total CBD = CBDa * 0.877 + CBD

ND = Not Detected; LOQ = Limit of Quantitation; NT = Not Tested; Product was tested as-is without considering moisture percentage.

Green Peaks Analytical 41 Illinois Ave Warwick, RI (401) 737-8500 https://www.greenpeakslab.com/

Lic# LTM00001

Kyle Hoegen Laboratory Manager

Kyl Hoege





Powered by Confident Cannabis

Mammoth Inc.

Warwick, RI 02888

Sample: 2302GPA0021.0074

Strain: Green Fire

Batch#:; Batch Size: 155.93 g

Sample Collected: 02/07/2023; Sample Received: 02/07/2023

Report Created: 02/17/2023; Harvest Date: 02/06/2023

Green Fire OG Live Mix Spec Pod Rosin

Concentrates & Extracts, Live Rosin, Other

Metrc Manifest: 0000063201; METRC Batch: 1A42A0300000131000000478; METRC Sample: 1A42A0300000131000000488



Pesticides

Analyte	LOQ	Limit	Mass	Status
-	PPB	PPB	PPB	
Abamectin	6.000	10.000	ND	Pass
Acequinocyl	7.000	10.000	ND	Pass
Bifenazate	8.000	10.000	ND	Pass
Bifenthrin	9.000	10.000	ND	Pass
Chlormequat chloride	6.000	10.000	ND	Pass
Cyfluthrin	12.000	10.000	ND	Pass
Daminozide	15.000	10.000	ND	Pass
Etoxazole	3.500	10.000	ND	Pass
Fenoxycarb	12.000	10.000	ND	Pass
Imazalil	6.000	10.000	ND	Pass
Imidacloprid	3.500	10.000	ND	Pass
Myclobutanil	15.000	10.000	ND	Pass
Paclobutrazol	3.000	10.000	ND	Pass
Spinosad		10.000	ND	Pass
Spiromesifen	4.500	10.000	ND	Pass
Spirotetramat	4.500	10.000	ND	Pass
Trifloxystrobin	4.500	10.000	ND	Pass

Preparation Date:
Analysis Date: 02/15/2023
ND = Not Detected; LOQ = Limit of Quantitation; NT = Not Tested; Product was tested as-is without considering moisture percentage.

Compliance Pesticides Analysis performed by PureVita Labs.

Green Peaks Analytical 41 Illinois Ave Warwick, RI (401) 737-8500 https://www.greenpeakslab.com/ Lic# LTM00001

Kyl Hoege Kyle Hoegen Laboratory Manager





Warwick, RI 02888

Certificate of Analysis

Powered by Confident Cannabis

Mammoth Inc. Sample: 2302GPA0021.0074

Strain: Green Fire

Batch#:; Batch Size: 155.93 g

Sample Collected: 02/07/2023; Sample Received: 02/07/2023 Report Created: 02/17/2023; Harvest Date: 02/06/2023

Green Fire OG Live Mix Spec Pod Rosin

Concentrates & Extracts, Live Rosin, Other

Metrc Manifest: 0000063201; METRC Batch: 1A42A0300000131000000478; METRC Sample: 1A42A0300000131000000488



Sample Narrative

All samples were collected and analyzed within the established guidelines of 216-RICR-60-05-6 with all requirements met, unless otherwise noted in this Case Narrative. Samples were collected and maintained at ambient temperature prior to testing; results pertain only to the product(s) tested. Condition OK.

Green Peaks Analytical 41 Illinois Ave Warwick, RI (401) 737-8500 https://www.greenpeakslab.com/ Lic# LTM00001





Powered by Confident Cannabis 4 of 7

Mammoth Inc.

Warwick, RI 02888

Sample: 2302GPA0021.0074

Strain: Green Fire

Batch#:; Batch Size: 155.93 g

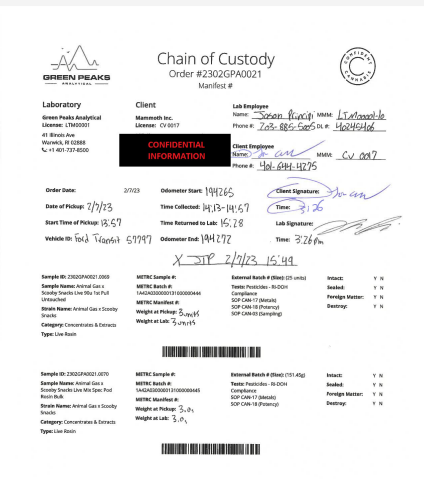
Sample Collected: 02/07/2023; Sample Received: 02/07/2023 Report Created: 02/17/2023; Harvest Date: 02/06/2023

Green Fire OG Live Mix Spec Pod Rosin

Concentrates & Extracts, Live Rosin, Other

Metrc Manifest: 0000063201; METRC Batch: 1A42A0300000131000000478; METRC Sample: 1A42A0300000131000000488





Green Peaks Analytical 41 Illinois Ave Warwick, RI (401) 737-8500 https://www.greenpeakslab.com/ Lic# LTM00001





Powered by Confident Cannabis 5 of 7

Mammoth Inc.

Warwick, RI 02888

Sample: 2302GPA0021.0074

Strain: Green Fire

Batch#:; Batch Size: 155.93 g

Sample Collected: 02/07/2023; Sample Received: 02/07/2023 Report Created: 02/17/2023; Harvest Date: 02/06/2023

Green Fire OG Live Mix Spec Pod Rosin

Concentrates & Extracts, Live Rosin, Other

Metrc Manifest: 0000063201; METRC Batch: 1A42A0300000131000000478; METRC Sample: 1A42A0300000131000000488



Sample ID: 2302GPA0021.0071 External Batch # (Size): (16.46g) METRC Sample #: Sample Name: Animal Gas x Scooby Snacks Live 2nd Press Rosin BatterBulk METRC Batch #: 1A42A0300000131000000446 Tests: Pesticides - RI-DOH Foreign Matter: Y N METRC Manifest #: Strain Name: Animal Gas x Scooby Weight at Pickup: 3.15 Category: Concentrates & Extracts Type: Live Rosin Sample ID: 2302GPA0021.0072 External Batch # (Size): (1621g) METRC Batch #: 1A42A0300000131000000448 Tests: Pesticides - RI-DOH Compliance SOP CAN-17 (Metals) SOP CAN-21(Water Activity) Sample Name: Cap Junky Flower Bulk A Strain Name: Cap Junky METRC Manifest #: SOP CAN-17 (Metals) SOP CAN-21 (Water Activity) SOP B-118 (Full Panel Microbial) SOP CAN-18 (Potency) Destroy: Category: Plant Weight at Lab: 8,3 Type: Flower - Cured Sample ID: 2302GPA0021.0073 Sample Name: Green Fire OG Live 90u 1st Pull Untouched Rosin 1g METRC Batch #: 1A42A0300000131000000477 Tests: Pesticides - RI-DOH Foreign Matter: Strain Name: Green Fire METRC Manifest #: SOP CAN-18 (Potency) Weight at Pickup: 3 mits Category: Concentrates & Extracts Weight at Lab: Bunits Type: Live Rosin Sample ID: 2302GPA0021.0074 METRC Sample #: Sample Name: Green Fire OG Live Mix Spec Pod Rosin METRC Batch #: 1A42A0300000131000000478 Tests: Pesticides - RI-DOH Foreign Matter: Strain Name: Green Fire Destroy: Weight at Pickup: 3, 0, Category: Concentrates & Extracts Weight at Lab: 3,05 Type: Live Rosin External Batch # (Size): (80.11g) Sample ID: 2302GPA0021.0075 METRC Sample #: Sample Name: Green Fire OG Live Mix Spec Rosin Batter Bulk METRC Batch #: 1A42A0300000131000000479 Tests: Pesticides - RI-DOH Sealed: Foreign Matter: Strain Name: Green Fire OG METRC Manifest #: Weight at Pickup: 3,0, Category: Concentrates & Extracts Weight at Lab: 3,05

Green Peaks Analytical 41 Illinois Ave Warwick, RI (401) 737-8500 https://www.greenpeakslab.com/ Lic# LTM00001





Powered by Confident Cannabis

Mammoth Inc.

Warwick, RI 02888

Sample: 2302GPA0021.0074

Strain: Green Fire

Batch#:; Batch Size: 155.93 g

Sample Collected: 02/07/2023; Sample Received: 02/07/2023

Report Created: 02/17/2023; Harvest Date: 02/06/2023

Green Fire OG Live Mix Spec Pod Rosin Concentrates & Extracts, Live Rosin, Other

Metrc Manifest: 0000063201; METRC Batch: 1A42A0300000131000000478; METRC Sample: 1A42A0300000131000000488



Sample ID: 2302GPA0021.0076	METRC Sample #:	External Batch # (Size): (33.1g)	Intact: Y
Sample Name: Green Fire OG Live	METRC Batch #:	Tests: Pesticides - RI-DOH	Sealed: Y
2nd Press Batter Bulk	1A42A0300000131000000480	Compliance	Foreign Matter: Y
Strain Name: Green Fire OG	METRC Manifest #:	SOP CAN-17 (Metals)	
Category: Concentrates & Extracts	Weight at Pickup: 3, 1	SOP CAN-18 (Potency)	Destroy: Y
Type: Batter/Badder	Weight at Lab: 3, 15		
	KERNELINE LINE LINE		
Sample ID: 2302GPA0021.0077	METRC Sample #:	External Batch # (Size): (89.1g)	Intact: V
Sample Name: Green Fire OG x	METRC Batch #:		
Papaya Bars THC-A Diamonds Bulk	1A42A0300000131000000482	Tests: Pesticides - RI-DOH Compliance	Sealed: Y
Strain Name: Green Fire OG x	METRC Manifest #:	SOP CAN-17 (Metals)	Foreign Matter: Y
Papaya Bars	Weight at Pickup: 3,	SOP CAN-18 (Potency)	Destroy: Y
Category: Concentrates & Extracts	Weight at Lab: 3, 1,		
Type: Diamonds	5(1)		
		1488 1000 1000 100 18 OH	
	II NATURA CHAMBIA C MARIT D ANDRE CA		
Sample ID: 2302GPA0021.0078	METRC Sample #:	External Batch # (Size): (80.11g)	Intact: Y
Sample Name: Green Fire OG Live	METRC Batch #:	Tests: Pesticides - RI-DOH	
Mix Spec Rosin Batter Bulk (FD)	1A42A0300000131000000479	Compliance	Sealed: Y
Strain Name: Green Fire OG	METRC Manifest #:	SOP CAN-17 (Metals)	Foreign Matter: Y
Category: Concentrates & Extracts	Weight at Pickup: 3.15	SOP CAN-18 (Potency)	Destroy: Y
Type: Batter/Badder	Weight at Lab: 3,15		
Type: Batter/Badder	Weight at Lab: 3,15	Walland I III I	
Type: Batter/Badder Tests Ordered	Weight at Lab: 3,15	Unit Price	Total Price
Type: Batter/Badder	Weight at Lab: 3,15	C-100-0200-0200-0200	
Type: Batter/Badder Tests Ordered SOP CAN-03 (Sampling)	Weight at Lab: 3, 1, 5 Quantity	Unit Price CONFIDER	
Type: Batter/Badder Tests Ordered	Weight at Lab: 3,15	CONFIDE	NTIAL
Type: Batter/Badder Tests Ordered SOP CAN-03 (Sampling)	Weight at Lab: 3, 1, 5 Quantity	C-100-0200-0200-0200	NTIAL
Type: Batter/Badder Tests Ordered SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial)	Weight at Lab: 3, 1, 5 ' Quantity 1 10	CONFIDE	NTIAL
Type: Batter/Badder Tests Ordered SOP CAN-03 (Sampling) SOP CAN-18 (Potency)	Weight at Lab: 3, 1, 5 Quantity 1	CONFIDER INFORMA	NTIAL ITION
Type: Batter/Badder Tests Ordered SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial)	Weight at Lab: 3, 1, 5 ' Quantity 1 10	CONFIDEN INFORMA CONFIDEN	NTIAL NTION
Type: Batter/Badder Tests Ordered SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21 (Water Activity)	Weight at Lab: 3, 1, 5 ' Quantity 1 10 1	CONFIDER INFORMA	NTIAL NTION
Type: Batter/Badder Tests Ordered SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21 (Water Activity) SOP CAN-17 (Metals)	Quantity 1 1 1 1 10	CONFIDEN INFORMA CONFIDEN	NTIAL NTION
Type: Batter/Badder Tests Ordered SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) SOP CAN-17 (Metals) Pesticides - RI-DOH Compliance Pesticides - RI-DOH Compliance	Quantity 1 10 1 10 1 9	CONFIDEN INFORMA CONFIDEN INFORMA	NTIAL ITION NTIAL ITION
Type: Batter/Badder Tests Ordered SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21 (Water Activity) SOP CAN-17 (Metals) Pesticides - RI-DOH Compliance	Quantity 1 10 1 10 1	CONFIDER INFORMAL CONFIDER	NTIAL ITION NTIAL ITION
Type: Batter/Badder Tests Ordered SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) SOP CAN-17 (Metals) Pesticides - RI-DOH Compliance Pesticides - RI-DOH Compliance	Quantity 1 10 1 10 1 9	CONFIDER INFORMAL CONFIDER	NTIAL ITION NTIAL ITION
Type: Batter/Badder Tests Ordered SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) SOP CAN-17 (Metals) Pesticides - RI-DOH Compliance Pesticides - RI-DOH Compliance	Quantity 1 10 1 10 1 9	CONFIDEN INFORMA CONFIDEN INFORMA	NTIAL ITION NTIAL ITION
Type: Batter/Badder Tests Ordered SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) SOP CAN-17 (Metals) Pesticides - RI-DOH Compliance Pesticides - RI-DOH Compliance	Quantity 1 10 1 10 1 9	CONFIDER INFORMAL CONFIDER	NTIAL ITION NTIAL ITION
Type: Batter/Badder Tests Ordered SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) SOP CAN-17 (Metals) Pesticides - RI-DOH Compliance Pesticides - RI-DOH Compliance	Quantity 1 10 1 10 1 9	CONFIDENT INFORMATION OF THE INF	NTIAL ITION NTIAL ITION NTIAL ITION
Type: Batter/Badder Tests Ordered SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) SOP CAN-17 (Metals) Pesticides - RI-DOH Compliance Pesticides - RI-DOH Compliance	Quantity 1 10 1 10 1 9	CONFIDENT INFORMATION OF THE INF	NTIAL ITION NTIAL ITION NTIAL ITION
Type: Batter/Badder Tests Ordered SOP CAN-03 (Sampling) SOP CAN-18 (Potency) SOP B-118 (Full Panel Microbial) SOP CAN-21(Water Activity) SOP CAN-17 (Metals) Pesticides - RI-DOH Compliance Pesticides - RI-DOH Compliance	Quantity 1 10 1 10 1 9	CONFIDER INFORMAL CONFIDER	NTIAL ITION NTIAL ITION NTIAL ITION

Green Peaks Analytical 41 Illinois Ave Warwick, RI (401) 737-8500 https://www.greenpeakslab.com/ Lic# LTM00001





Powered by Confident Cannabis 7 of 7

Mammoth Inc.

Warwick, RI 02888

Sample: 2302GPA0021.0074

Strain: Green Fire

Batch#:; Batch Size: 155.93 g

Sample Collected: 02/07/2023; Sample Received: 02/07/2023

Report Created: 02/17/2023; Harvest Date: 02/06/2023

Green Fire OG Live Mix Spec Pod Rosin

Concentrates & Extracts, Live Rosin, Other

Metrc Manifest: 0000063201; METRC Batch: 1A42A0300000131000000478; METRC Sample: 1A42A0300000131000000488



Disclaimer: Laboratories may be required to provide route maps, turnaround time, photo of sample, and other conditions separately.

Confident Cannabis (CC Software LLC) does not represent or warrant the validity or completeness of this Chain of Custody form. Confident

Cannabis is no providing any party listed on this Chain of Custody form with legal advice. Your use of this form is at your own risk. Confident

Cannabis one success on the confidence of the c

Additional Notes: A All Samples Collected and Stored at ambient temp. Condition OK.

Green Peaks Analytical 41 Illinois Ave Warwick, RI (401) 737-8500 https://www.greenpeakslab.com/ Lic# LTM00001

