

Full Compliance Test

Green Analytics NY, LLC 401 North Middletown Road, Building 60B Pearl River, NY 10965 www.greenanalyticsllc.com License #s: OCM-CPL-00013 ISO 17025 Certificate No.: 4356.09

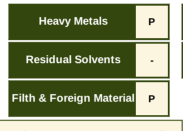
Sample Result: PASS

12/4/2025
High End Processing, LLC
Spencer, NY
Jeff Luciano
jeff@highendprocessing.com
OCM-PROC-24-000090
Adult Use
01/26/2025 1:50:00PAM

Sample ID:	20251126-HEPR-006
Sample Name:	Upstate Craft Cannabis - Archie's 7g Flower - Chemlato
Sample Matrix:	Flower
Sample Sub Type:	Whole Flower
Package ID:	
Batch Lot ID:	UCC-4307-001
Batch Size:	640
Serving Size (g):	1

Potency	Т
Water Activity	Р

Pesticides	Р
Microbiological	Р
Moisture	Р



Mycotoxins P
Terpenes P

"-" = Not Tested; "T" = Tested; "P" = Pass; "F" = Fail

Cannabinoids: Upstate Craft Cannabis - Archie's 7g Flower - Chemlato (20251126-HEPR-006)

Potency analysis utilizing HPLC (SOP-025-NY, SOP-073-NY)

Analyte	% w/w	mg/serving	MRL (% w/w)
CBDV	< MRL	< MRL	0.110
CBDA	< MRL	< MRL	0.110
CBGA	0.519	5.193	0.110
CBG	< MRL	< MRL	0.110
CBD	< MRL	< MRL	0.110
THCV	< MRL	< MRL	0.110
CBN	< MRL	< MRL	0.110
D9-THC	1.446	14.465	0.110
D8-THC	< MRL	< MRL	0.110
D10-THC-S	< MRL	< MRL	0.110
D10-THC-R	< MRL	< MRL	0.110
CBC	< MRL	< MRL	0.110
THCA	24.721	247.208	0.110

$$\label{eq:mrs_mrs_mrs_mrs_mrs_series} \begin{split} \text{MRL} &= \text{Minimum reporting limit/limit of quantification} \\ \text{mg/serving} &= \% \text{ w/w x10 x serving size weight (g)} \\ \text{Reported on a dry-weight basis based on the calculation:} \\ \text{(wet sample } \% \text{ x } 100)/(100 - \%\text{MC}) \end{split}$$

est ID: #169922 | Date Tested: 11/28/2025 07:11 PM

Potency Summary	% w/w	mg/serving
Total THC [Δ8-THC + Δ9-THC + Δ10-THC + (THCA * 0.877))]	23.127	231.266
Total CBD [CBD + (CBDA * 0.877)]	< MRL	< MRL
Total Cannabinoids	26.687	266.866





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HEPR-006)			PASS
Terpenes analysis utilizing GC-	MS (SOP-063-NY, SOP-069-NY)	
Analyte	Result (% w/w)	MRL (% w/w)	
alpha-Pinene	< MRL	0.07	
Camphene	< MRL	0.07	
Sabinene	< MRL	0.07	
beta-Pinene	< MRL	0.07	
beta-Myrcene	0.38	0.07	
Alpha-phellandrene	< MRL	0.07	
Carene	< MRL	0.07	
alpha-terpinene	< MRL	0.07	
p-Cymene	< MRL	0.07	
Limonene	0.30	0.07	
Eucalyptol	< MRL	0.07	
Ocimene	< MRL	0.05	
gamma-Terpinene	< MRL	0.07	
Sabinene Hydrate	< MRL	0.07	
Terpinolene	< MRL	0.07	
Linalool	0.11	0.07	
Fenchol	< MRL	0.07	
Menthol	< MRL	0.07	
Terpineol	< MRL	0.07	
Citronellol	< MRL	0.07	
Isopulegol	< MRL	0.07	
Geraniol	< MRL	0.07	
Alpha-cedrene	< MRL	0.06	
Beta-Caryophyllene	0.67	0.07	
Farnesene	0.11	0.07	
alpha-Humulene	0.21	0.07	
Valencene	< MRL	0.07	
cis-Nerolidol	< MRL	0.03	
trans-Nerolidol	0.08	0.04	
Caryophyllene oxide	< MRL	0.07	
Guaiol	< MRL	0.07	
alpha-Bisabolol	< MRL	0.07	

Terpenes Summary	Result	Limit	Pass/Fail
Total Terpenes (% w/w)	1.88	10	PASS





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Pesticides: Upstate Cr IEPR-006)	ait Cannabis - <i>A</i>	Archie's 7g Flowe	er - Chemiato	(20251126-	PASS
esidual pesticide analysis utilizing	Liquid Chromatograpl	ny - Mass Spectrometry	(SOP-062-NY, SOP-0	70-NY)	
Analyte	Pass/Fail	Result (µg/g)	Limit (µg/g)	MRL (μg/g)	
Abamectin	PASS	< MRL	0.50	0.100	_
cephate	PASS	< MRL	0.40	0.100	
Acequinocyl	PASS	< MRL	2.00	0.100	
Acetamiprid	PASS	< MRL	0.20	0.100	
Aldicarb	PASS	< MRL	0.40	0.100	
Azadirachtin	PASS	< MRL	1.00	0.250	
Azoxystrobin Bifenazate	PASS PASS	< MRL < MRL	0.20 0.20	0.100 0.100	
Bifenthrin	PASS	< MRL	0.20	0.100	
Boscalid	PASS	< MRL	0.40	0.100	
Captan	PASS	< MRL	1.00	0.500	
Carbaryl	PASS	< MRL	0.20	0.100	
Carbofuran	PASS	< MRL	0.20	0.100	
Chlorantranilprole	PASS	< MRL	0.20	0.100	
Chlordane	PASS	< MRL	1.00	0.100	
Chlorfenapyr	PASS	< MRL	1.00	0.100	
Chlormequat chloride	PASS	< MRL	1.00	0.100	
Chlorpyrifos	PASS	< MRL	0.20	0.100	
Clofentezine Coumaphos	PASS PASS	< MRL < MRL	0.20 1.00	0.100 0.100	
Cyfluthrin	PASS	< MRL	1.00	0.100	
Cypermethrin	PASS	< MRL	1.00	0.100	
Daminozide	PASS	< MRL	1.00	0.100	
Diazinon	PASS	< MRL	0.20	0.100	
Dichlorvos	PASS	< MRL	1.00	0.100	
Dimethoate	PASS	< MRL	0.20	0.100	
Dimethomorph	PASS	< MRL	0.20	0.100	
thoprophos	PASS	< MRL	0.20	0.100	
tofenprox	PASS	< MRL	0.40	0.100	
Etoxazole	PASS	< MRL	0.20	0.100	
enhexamid	PASS PASS	< MRL < MRL	1.00 0.20	0.100 0.100	
enoxycarb enpyroximate	PASS	< MRL	0.40	0.100	
Fipronil	PASS	< MRL	0.40	0.100	
Flonicamid	PASS	< MRL	1.00	0.100	
ludioxonil	PASS	< MRL	0.40	0.100	
lexythiazox	PASS	< MRL	1.00	0.100	
mazalil	PASS	< MRL	0.20	0.100	
midacloprid	PASS	< MRL	0.40	0.100	
ndole-3-butyric acid	PASS	< MRL	1.00	0.250	
(resoxim-methyl	PASS	< MRL	0.40	0.100	
Malathion	PASS	< MRL	0.20	0.100	
∕letalaxyl ∕lethiocarb	PASS PASS	< MRL < MRL	0.20 0.20	0.100 0.100	
Methomyl	PASS	< MRL	0.40	0.100	
Methyl Parathion	PASS	< MRL	0.40	0.100	
Mevinphos	PASS	< MRL	1.00	0.100	
/IGK-264 I/II	PASS	< MRL	0.20	0.100	
/lyclobutanil	PASS	< MRL	0.20	0.100	
laled	PASS	< MRL	0.50	0.100	
Oxamyl	PASS	< MRL	1.00	0.100	
Paclobutrazol	PASS	< MRL	0.40	0.100	
Pentachloronitrobenzene Permethrins, total	PASS PASS	< MRL < MRL	0.40 0.20	0.100 0.100	
Phosmet	PASS	< MRL	0.20	0.100	
Piperonyl butoxide	PASS PASS	< MRL	2.00	0.100	
Prallethrin	PASS	< MRL	0.20	0.100	
Propiconazole	PASS	< MRL	0.40	0.100	
Propoxur	PASS	< MRL	0.20	0.100	
Pyrethrins	PASS	< MRL	1.00	0.100	
Pyridaben	PASS	< MRL	0.20	0.100	
Spinetoram, Total	PASS	< MRL	1.00	0.100	
Spinosad, Total	PASS	< MRL	0.20	0.100	
Spiromesifen	PASS	< MRL	0.20	0.100	
Spirotetramat	PASS PASS	< MRL	0.20 0.20	0.100 0.100	
Spiroxamine Tebuconazole	PASS PASS	< MRL < MRL	0.20	0.100	
-hiacloprid	PASS	< MRL	0.40	0.100	
Thiaciophu Thiamethoxam	PASS	< MRL	0.20	0.100	
rifloxystrobin	PASS	< MRL	0.20	0.100	
THIOAYSUUDITI					





Test ID: #169920 | Date Tested: 12/01/2025 12:14 PM

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MRL = Minimum reporting limit/limit of quantification

Mycotoxins: Upst HEPR-006)	tate Craft Canna	abis - Archie's 7g I	Flower - Chemlate	0 (20251126-	PASS
Mycotoxin analysis utilizin	g Liquid Chromatograp	hy - Mass Spectrometry (S	OP-062-NY, SOP-070-N	Y)	
Analyte	Pass/Fail	Result (µg/g)	Limit (µg/g)	MRL (µg/g)	
Ochratoxin Total Aflatoxins	PASS PASS	< MRL < MRL	0.02 0.02	0.010 0.010	

HEPR-006)				
Heavy Metals analy	sis utilizing Inductively Cou	ıpled Plasma Mass Spectror	netry (SOP-061-NY, SOP-	072-NY)
Analyte	Pass/Fail	Result (µg/g)	Limit (µg/g)	MRL (μg/g)
Chromium	PASS	< MRL	110.0	8.00
Nickel	PASS	< MRL	5.0	1.00
Copper	PASS	< MRL	30.0	8.00
Arsenic	PASS	< MRL	0.2	0.10
Cadmium	PASS	< MRL	0.2	0.10
Antimony	PASS	< MRL	2.0	1.00
Mercury	PASS	< MRL	0.1	0.05
Lead	PASS	< MRL	0.5	0.20

		OP-700-NY)			
Analyte	Pass/Fail	Results (CFU/g)	Limit (CFU/g)	MRL (CFU/g)
Total Aerobic Bacteria	PASS	1100	No	ne	100.0
Total Yeast & Mold	PASS	8727	No	ne	100.0
Microbiology - qPCR: Microbial analysis utilizing quantita	ative Polymerase (Chain Reaction (SOP-701	-NY)		
	ative Polymerase (Pass/Fail	Chain Reaction (SOP-701	-NY) Limit (CFU/g)	MRL (CFU/g))_
Microbial analysis utilizing quantita	•	`	•	MRL (CFU/g)	<u>) </u>
Microbial analysis utilizing quantita	Pass/Fail	Results (CFU/g)	Limit (CFU/g)	· · · · · · · · · · · · · · · · · · ·)

Moisture: Ups HEPR-006)	oisture: Upstate Craft Cannabis - Archie's 7g Flower - Chemlato (20251126- PASS						
Moisture content analysis utilizing Moisture Balance (MB; SOP-055-GA)							
Analyte	Pass/Fail	Result (%)	Limit (%)				
Moisture	PASS	9.6	15				
MRL = Minimum reporting limit/limit of quantification			Test ID: #169921	Date Tested: 12/01/20	25 08:21 AM		





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Water Activity: Upstate Craft Cannabis - Archie's 7g Flower - Chemlato (20251126-PASS HEPR-006)							
Water activity analysis utilizing a chilled mirror dew point sensor (SOP-059-GA)							
Analyte	Pass/Fail	Result (a _w)	Limit (a _w)				
Water Activity	PASS	0.41	0.65				
MRL = Minimum reportin	g limit/limit of quantification		Test ID: #169917 Date Tes	sted: 12/02/2025 10:14 AM			

Filth and Foreign Material: Up Chemlato (20251126-HEPR-0	PASS							
Filth and Foreign Material analysis utilizing microscopy (SOP-057-NY)								
Analyte	Results	Limit	Pass/Fail					
Foreign Material (other, % m/m) Foreign Material (stems, % m/m)	ND ND	2 5	PASS PASS					
Mammalian Excreta (mg/lb)	ND	1	PASS					
ND = Not Detected		Те	est ID: #169916 Date Tested: 1	.2/01/2025 07:59 AM				

Matthew Elmes Lab Director 12/4/2025

Matthew Elmes

