

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

Date Reported:	5/29/2025
Client Name:	UrbanXtracts dba Fernway
Sampling Location:	Warwick, New York
License Number:	OCM-PROC-24-000083
Phone:	212.925.1070
Medical/Adult Use:	Adult Use
Sampling Date:	05/20/2025 03:00:00 PM

Sample ID:	20250520-FERN-005
Sample Name:	Cuban Black Haze - 1.0g (T)
Sample Matrix:	Concentrate
Sample Sub Type:	Vape
Package ID:	
Batch Lot ID:	FNY-UX-CUBANB-T1G-250519
Batch Size:	2500
Serving Size (g):	1

Potency	т
Water Activity	-

Pesticides	Р
Microbiological	Р
Moisture	-

Residual Solvents P	
Filth & Foreign Material	

Mycotoxins P

Terpenes P

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

Cannabinoids: Cuban Black Haze - 1.0g (T) (20250520-FERN-005)

Potency analysis utilizing HPLC (HPLC-UV: SOP-073-GA)

Analyte	% w/w	mg/serving	MRL (% w/w)
CBDV	< MRL	< MRL	0.289
CBDA	< MRL	< MRL	0.289
CBGA	< MRL	< MRL	0.289
CBG	3.052	30.522	0.289
CBD	0.665	6.648	0.289
THCV	0.759	7.590	0.289
CBN	0.565	5.646	0.289
D9-THC	80.149	801.486	0.289
D8-THC	< MRL	< MRL	0.289
D10-THC-S	< MRL	< MRL	0.289
D10-THC-R	< MRL	< MRL	0.289
CBC	1.553	15.528	0.289
THCA	< MRL	< MRL	0.289

MRL = Minimum reporting limit/limit of quantification mg/serving = % w/w x10 x serving size weight (g)

Test ID: #109202 | Date Tested: 05/23/2025 05:55 AM

Potency Summary	% w/w	mg/serving
Total THC [Δ8-THC + Δ9-THC + Δ10-THC + (THCA * 0.877))]	80.149	801.486
Total CBD [CBD + (CBDA * 0.877)]	0.665	6.648
Total Cannabinoids	86.743	867.420





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nalyte	Result (% w/w)	MRL (% w/w)	
ha-Pinene	0.34	0.08	-
ımphene	< MRL	0.08	
binene	< MRL	0.08	
ta-Pinene	0.24	0.08	
ta-Myrcene	0.50	0.08	
ha-phellandrene	< MRL	0.08	
rene	< MRL	0.08	
ha-terpinene	< MRL	0.08	
Cymene	< MRL	0.08	
nonene	1.78	0.08	
calyptol	< MRL	0.08	
imene	1.28	0.06	
mma-Terpinene	< MRL	0.08	
binene Hydrate	< MRL	0.08	
rpinolene	0.27	0.08	
nalool	0.26	0.08	
nchol	0.13	0.08	
enthol	< MRL	0.08	
rpineol	< MRL	0.08	
ronellol	< MRL	0.08	
ppulegol	< MRL	0.08	
eraniol	< MRL	0.08	
pha-cedrene	< MRL	0.07	
ta-Caryophyllene	0.44	0.07	
rnesene	< MRL	0.08	
nha-Humulene	0.19	0.08	
lencene	< MRL	0.08	
-Nerolidol	< MRL	0.03	
ns-Nerolidol	< MRL	0.05	
ryophyllene oxide	< MRL	0.03	
iaiol	< MRL	0.08	
naioi nha-Bisabolol	0.11	0.08	

Terpenes Summary	Result	Limit	Pass/Fail
Total Terpenes (% w/w)	5.54	10	PASS





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Residual Solvents: Cuban Black Haze - 1.0g (T) (20250520-FERN-005)

PASS

Residual solvents and processing chemicals analysis utilizing Headspace Gas Chromatography – Mass Spectrometry (GC-MS: SOP-067-GA, SOP-010-GA)

Analyte	Pass/Fail	Result (µg/g)	Limit (µg/g)	MRL (µg/g)
1,2-Dichloroethane	PASS	< MRL	5	4.109
2-Propanol	PASS	< MRL	5000	615.677
Acetone	PASS	< MRL	5000	1266.694
Acetonitrile	PASS	< MRL	410	50.486
Butanes, total	PASS	< MRL	5000	615.677
Benzene	PASS	< MRL	2	0.822
Chloroform	PASS	< MRL	60	7.388
Dichloromethane	PASS	< MRL	600	73.881
Dimethyl Sulfoxide	PASS	< MRL	5000	1108.219
Ethanol	PASS	< MRL	5000	615.677
Ethyl acetate	PASS	< MRL	5000	615.677
Ethyl ether	PASS	< MRL	5000	615.677
n-Heptane	PASS	< MRL	5000	615.677
Hexanes, total	PASS	< MRL	290	35.709
Methanol	PASS	< MRL	3000	369.407
Pentanes, total	PASS	< MRL	5000	615.677
Propane	PASS	< MRL	5000	615.677
Tetrafluoroethane (1,1,1,2-) (HFC-134a)	PASS	< MRL	1000	398.959
Toluene	PASS	< MRL	890	109.590
Trichloroethane	PASS	< MRL	1500	1108.219
Xylenes, total	PASS	< MRL	2170	267.205





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cequinocyl PASS < MRL cetamiprid PASS < MRL ldicarb PASS < MRL zadirachtin PASS < MRL zadirachtin PASS < MRL jernatur PASS < MRL ifendratin PASS < MRL inbordari PASS < MRL inbordari <th>Limit (µg/g)</th> <th></th>	Limit (µg/g)	
Damectin	LIIIIIL (UU/U)	MRL (µg/g)
Acephate PASS < MRL	0.50	0.100
Acetamiprid PASS < MRL	0.40	0.100
Addicarb	2.00	0.100
Azadirachtin PASS < MRL	0.20	0.100
Azoxystrobin PASS < MRL	0.40	0.100
Biferiaztate PASS < MRL	1.00	0.250
Silenthrin	0.20	0.100
Boscalid PASS < MRL	0.20	0.100
Captan PASS < MRL	0.20	0.100
Carbaryl PASS < MRL	0.40 1.00	0.100 0.500
Carbofuran PASS < MRL	0.20	0.100
Chlorantranilprole	0.20	0.100
PASS	0.20	0.100
PASS	1.00	0.250
Chlormequat chloride	1.00	0.050
Chlorpyrifos	1.00	0.100
Clofenifezine	0.20	0.100
Cyfluthrin PASS < MRL	0.20	0.100
Cýpermethrin PASS < MRL	1.00	0.100
Dâminozide PASS < MRL	1.00	0.100
Diazinon PASS < MRL	1.00	0.100
Dichlorvos PASS < MRL	1.00	0.100
Dimethoate PASS < MRL	0.20	0.100
Dimethomorph PASS < MRL	1.00	0.100
Ethoprophos Etofenprox PASS Etofenprox PASS Etofenprox PASS	0.20	0.100 0.100
Etofenprox PASS < MRL	1.00 0.20	0.100
Etoxazole Fenhexamid Fenhexamid PASS Fenhexamid PASS Fenoxycarb PASS Fenoxycarb PASS Fenoxycarb PASS Fenpyroximate PASS Fipronil PASS Fipronil PASS Fludioxonil Fludioxonil PASS Fludioxonil PASS Fludioxonil Fludio	0.40	0.100
Fenhexamid PASS < MRL	0.40	0.100
Fenoxycarb Fenoxycarb Fenoxycard	1.00	0.100
Fenpyroximate Fipronil Fipronil PASS Fipronil PASS KMRL Filonicamid PASS KMRL Fludioxonil PASS KMRL Fludioxonil PASS KMRL Hexythiazox PASS KMRL Imazalii PASS KMRL Imazalii PASS KMRL Imidacloprid PASS KMRL Indole-3-butyric acid PASS Kresoxim-methyl PASS KMRL Malathion PASS KMRL Metholorarb Metalaxyl PASS KMRL Methonyl PASS KMRL Methomyl PASS KMRL Methomyl PASS KMRL Methomyl PASS KMRL Methyl Parathion PASS KMRL Metyinphos PASS KMRL Mevinphos PASS KMRL MGK-264 I/II PASS KMRL MGK-264 I/II PASS KMRL Naled PASS KMRL PROPOXUP PASS KMRL PASS KMRL POPOXUP PASS KMRL PAS	0.20	0.100
Fipronil PASS < MRL	0.40	0.100
Fludioxonil PASS < MRL	0.40	0.100
Hexythiazox	1.00	0.100
Imazalil PASS < MRL	0.40	0.100
Imidacloprid PASS < MRL	1.00	0.100
Indole-3-butyric acid	0.20	0.100
Kresoxim-methyl PASS < MRL	0.40	0.100
Malathion PASS < MRL	1.00	0.250
Metalaxyl PASS < MRL	0.40	0.100
Methiocarb PASS < MRL Methomyl PASS < MRL	0.20	0.100
Methomyl PASS < MRL	0.20	0.100
Methyl Parathion PASS < MRL	0.20 0.40	0.100 0.100
Mevinphos PASS < MRL	0.40	0.100
MGK-264 I/II PASS < MRL	1.00	0.100
Myclobutanil PASS < MRL	0.20	0.100
Náled PASS < MRL	0.20	0.100
Oxamyl PASS < MRL	0.50	0.100
Paclobutrazol PASS < MRL Pentachloronitrobenzene PASS < MRL Permethrins, total PASS < MRL Phosmet PASS < MRL Piperonyl butoxide PASS 0.16 Prallethrin PASS < MRL Propiconazole PASS < MRL Propoxur PASS < MRL Pyrethrins PASS < MRL Pyrethrins PASS < MRL Pyridaben PASS < MRL Spinetoram, Total PASS < MRL Spiromesifen PASS < MRL Spirotetramat PASS < MRL	1.00	0.100
Pentachloronitrobenzene PASS < MRL	0.40	0.100
Permethrins, total PASS < MRL Phosmet PASS < MRL Piperonyl butoxide PASS 0.16 Prallethrin PASS < MRL Propiconazole PASS < MRL Propiconazole PASS < MRL Propoxur PASS < MRL Pyrethrins PASS < MRL Pyrethrins PASS < MRL Spinetoram, Total PASS < MRL Spinosad, Total PASS < MRL Spiromesifen PASS < MRL Spirotetramat PASS < MRL	1.00	0.250
Phosmet Phosmet Piperonyl butoxide PASS O.16 Prallethrin PASS Propiconazole PASS Propiconazole PASS Propiconazole PASS Propiconazole PASS PASS PASS PASS PASS PASS PASS PAS	0.20	0.100
Prallethrin PASS < MRL	0.20	0.100
Propiconazole PASS < MRL Propoxur PASS < MRL Pyrethrins PASS < MRL Pyridaben PASS < MRL Spinetoram, Total PASS < MRL Spinosad, Total PASS < MRL Spiromesifen PASS < MRL Spirotetramat PASS < MRL	2.00	0.100
Propoxur PASS	0.20	0.100
PyrethrinsPASS< MRLPyridabenPASS< MRL	0.40	0.100
Pyridaben PASS < MRL Spinetoram, Total PASS < MRL Spinosad, Total PASS < MRL Spiromesifen PASS < MRL Spirotetramat PASS < MRL	0.20	0.100
Spinetoram, TotalPASS< MRLSpinosad, TotalPASS< MRL	1.00	0.100
Spinosad, Total PASS < MRL Spiromesifen PASS < MRL Spirotetramat PASS < MRL	0.20 1.00	0.100 0.100
Spiromesifen PASS < MRL Spirotetramat PASS < MRL	0.20	0.100
Spirotetramat PASS < MRL	0.20	0.100
	0.20	0.100
	0.20	0.100
Tebuconazole PASS < MRL	0.40	0.100
Thiacloprid PASS < MRL	0.20	0.100
Thiamethoxam PASS < MRL	0.20	0.100
Trifloxystrobin PASS < MRL	0.20	0.100





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Mycotoxins: Cuban Black Haze - 1.0g (T) (20250520-FERN-005)							
Mycotoxin analysis utilizing Liquid Chromatography - Mass Spectrometry (LC-MS/MS: SOP-062-GA, SOP-070-GA)							
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	_		
MRL = Minimum reporting limit/limit of quantification Test ID: #109203 Date Tested: 05/23/2025 07:29 AM							

Heavy Metals analys	sis utilizing Inductively Cou	oled Plasma Mass Spectrom	etry (ICP-MS: SOP-061-N	Y, SOP-072-GA)	
Analyte	Pass/Fail	Result (µg/g)	Limit (µg/g)	MRL (µg/g)	
Chromium	PASS	< MRL	110.0	8.00	
Nickel	PASS	< MRL	2.0	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	

Microbiology - Plating	g: Cuban Bl	ack Haze -	1.0g (T) (2025	0520-FERN-005)	PASS
Microbial analysis utilizing microbi	ial enumeration (SOP-700-NY)			
Analyte	Pass/Fail	Result	s (CFU/g)	Limit (CFU/g)	MRL (CFU/g)
Total Aerobic Bacteria	PASS	<	MRL	10000	100
Total Yeast & Mold	PASS	<	MRL	1000	100
Minumbial anabusia utiliaisas assautit	: D-1	Chain Danation	(COD 701 NIX)		
, , ,	ative Polymerase	Chain Reaction Pass/Fail	(SOP-701-NY) Results (CFU/g)	Limit (CFU/g)	MRL (CFU/g)
Analyte	ative Polymerase		` '	Limit (CFU/g) Absent	MRL (CFU/g)
, , , , , ,	ative Polymerase	Pass/Fail	Results (CFU/g)	. 0,	MRL (CFU/g) 1 1
• • • • • • • • • • • • • • • • • • • •		PASS	Results (CFU/g) Absent	Absent	MRL (CFU/g) 1 1 1



Matthew Elmes

