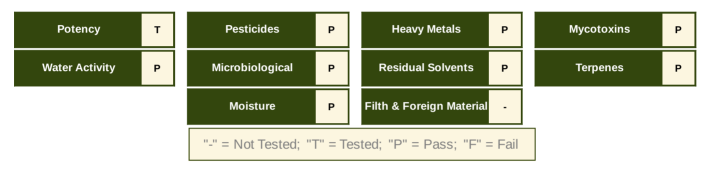


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Sample Result: PASS

Date Reported:	3/23/2025	Sample ID:	20250311-URBN-009
Client Name:	ent Name: urbanXtracts Sample Name:		Xiaolin Capo Cannagar - L.A. Confidential +
Sampling Location:	Warwick, New York	Sample Name.	Dosed Roses (6g)
Contact Name:	Nick Jakubowsky	Sample Matrix:	Flower
Contact Email:	nickjack.uxny@gmail.com	Sample Sub Type:	Infused pre-roll
License Number:	OCM-PROC-24-000083	Package ID:	
Medical/Adult Use:	Adult Use	Batch Lot ID:	XIO-CPO-0225-LDR
Sampling Date:	03/11/2025 03:14:00 PM	Batch Size:	84
		Serving Size (g):	6



Cannabinoids: Xiaolin Capo Cannagar - L.A. Confidential + Dosed Roses (6g) (20250311-URBN-009)

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

L		•	,	
	Analyte	% w/w	mg/serving	MRL (% w/w)
ľ	CBDV	< MRL	< MRL	0.544
I	CBDA	< MRL	< MRL	0.544
I	CBGA	0.724	43.422	0.544
I	CBG	< MRL	< MRL	0.544
l	CBD	< MRL	< MRL	0.544
I	THCV	< MRL	< MRL	0.544
I	CBN	< MRL	< MRL	0.544
I	D9-THC	4.471	268.278	0.544
İ	D8-THC	< MRL	< MRL	0.544
l	D10-THC-S	< MRL	< MRL	0.544
	D10-THC-R	< MRL	< MRL	0.544
I	CBC	< MRL	< MRL	0.544
	THCA	23.164	1389.840	0.544
ĺ				

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

Test ID: #99315 | Date Tested: 03/18/2025 08:15 AM

Potency Summary	% w/w	mg/serving
Total THC [Δ8-THC + Δ9-THC + Δ10-THC + (THCA * 0.877))]	24.786	1487.167
Total CBD [CBD + (CBDA * 0.877)]	< MRL	< MRL
Total Cannabinoids	28.359	1701.540



Results pertain to the sample received according to sampling procedures SOP-050-NY & SOP-065-NY and relate only to items tested. Action limits are set according to the New York State Office of Cannabis Management Testing Limits. A sample is deemed acceptable when all analyte values are within those state determined limits. Laboratory determined measurement uncertainty is available by request.

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Terpenes: Xiaolin Capo Cannagar - L.A. Confidential + Dosed Roses (6g) (20250311-URBN-009) Terpenes analysis utilizing GC-MS (GC-MS: SOP-063-GA, SOP-069-GA)

1.01

alpha-Pinene< MCamphene< MSabinene< Mbeta-Pinene< Mbeta-Pinene< Mbeta-Myrcene0.1Alpha-phellandrene< MCarene< Malpha-terpinene< Mp-Cymene< MLimonene0.1Eucalyptol< MOcimene< Mgamma-Terpinene< MSabinene Hydrate< MTerpinolene< MLinalool0.Fenchol< MMenthol< MCitronellol< MGeraniol< MAlpha-cedrene< MBeta-Caryophyllene0.1Farnesene< Malpha-Humulene0.1	IRL IRL 28 IRL IRL IRL IRL 20 IRL IRL IRL IRL IRL IRL IRL IRL IRL IRL	$\begin{array}{c} 0.11 \\ 0.$
Sabinene< Mbeta-Pinene< M	IRL IRL 28 IRL IRL IRL 20 IRL IRL IRL IRL IRL IRL IRL IRL IRL	0.11 0.11
Sabinene< Mbeta-Pinene< M	IRL 28 IRL IRL IRL 20 20 IRL IRL IRL IRL IRL IRL IRL IRL IRL	0.11 0.11
beta-Myrcene0.1Alpha-phellandrene< M	28 IRL IRL IRL IRL 20 IRL IRL IRL IRL IRL IRL IRL IRL IRL IRL	0.11 0.11
Alpha-phellandrene< M	IRL IRL IRL 20 IRL IRL IRL IRL IRL IRL IRL IRL IRL	0.11 0.11
Alpha-phellandrene < M	IRL IRL IRL 20 IRL IRL IRL IRL IRL IRL IRL IRL IRL	0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11
Carene< Malpha-terpinene< M	IRL IRL 20 IRL IRL IRL IRL IRL IRL IRL IRL IRL	0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11
alpha-terpinene < M	IRL 20 IRL IRL IRL IRL IRL IRL IRL IRL	0.11 0.11 0.11 0.08 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11
p-Cymene < N Limonene 0.1 Eucalyptol < M Ocimene < N gamma-Terpinene < N Sabinene Hydrate < M Terpinolene < M Linalool 0. Fenchol < M Menthol < M Terpineol < M Citronellol < M Geraniol < M Geraniol < M Beta-Caryophyllene 0.1 Farnesene < M	20 IRL IRL IRL IRL IRL IRL IRL IRL	0.11 0.11 0.08 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11
Limonene0.1Eucalyptol< M	IRL IRL IRL IRL IRL IRL IRL IRL IRL	0.11 0.08 0.11 0.11 0.11 0.11 0.11 0.11
Eucalyptol< M	IRL IRL IRL IRL IRL IRL IRL IRL IRL	0.11 0.08 0.11 0.11 0.11 0.11 0.11 0.11
Ocimene< M	IRL IRL IRL IRL IRL IRL IRL IRL	0.08 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11
gamma-Terpinene< M	IRL IRL IRL IRL IRL IRL IRL IRL	0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11
Sabinene Hydrate< MTerpinolene< M	IRL IRL 11 IRL IRL IRL IRL	0.11 0.11 0.11 0.11 0.11 0.11 0.11
Terpinolene< MLinalool0.Fenchol< M	IRL 11 IRL IRL IRL IRL	0.11 0.11 0.11 0.11 0.11 0.11
Linalool0.Fenchol< M	11 IRL IRL IRL IRL	0.11 0.11 0.11 0.11 0.11
Fenchol< MMenthol< M	IRL IRL IRL IRL	0.11 0.11 0.11 0.11
Menthol< MTerpineol< M	IRL IRL IRL	0.11 0.11 0.11
Terpineol< MCitronellol< M	IRL IRL	0.11 0.11
Citronellol< MIsopulegol< M	IRL	0.11
Isopulegol< MGeraniol< M		
Geraniol< MAlpha-cedrene< M		0.11
Alpha-cedrene< MBeta-Caryophyllene0.1Farnesene< M	RI	0.11
Beta-Caryophyllene0.1Farnesene< M		0.09
Farnesene < N		0.11
		0.11
		0.11
Valencene < N		0.11
cis-Nerolidol < N		0.04
trans-Nerolidol < N		0.07
Caryophyllene oxide < N		0.11
Guaiol < N		0.11
alpha-Bisabolol < N		0.11
' MRL = Minimum reporting limit/limit of quantificati	on	Test ID: #99320 Date Tested: 03/16/2025 10:54

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PASS

i ciperies e	annina y	1.0
Total Terpenes	(% w/w)	



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Residual Solvents: Xiaolin Capo Cannagar - L.A. Confidential + Dosed Roses (6g) (20250311-URBN-009) 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	3.844
2-Propanol	PASS	< MRL	5000	575.925
Acetone	PASS	< MRL	5000	115.185
Acetonitrile	PASS	< MRL	410	47.226
Butanes, total	PASS	< MRL	5000	575.925
Benzene	PASS	< MRL	2	0.769
Chloroform	PASS	< MRL	60	6.911
Dichloromethane	PASS	< MRL	600	69.111
Dimethyl Sulfoxide	PASS	< MRL	5000	1036.665
Ethanol	PASS	< MRL	5000	575.925
Ethyl acetate	PASS	< MRL	5000	575.925
Ethyl ether	PASS	< MRL	5000	575.925
n-Heptane	PASS	< MRL	5000	575.925
Hexanes, total	PASS	< MRL	290	33.404
Methanol	PASS	< MRL	3000	345.556
Pentanes, total	PASS	< MRL	5000	575.925
Propane	PASS	< MRL	5000	575.925
Tetrafluoroethane (1,1,1,2-) (HFC-134a)	PASS	< MRL	1000	373.199
Toluene	PASS	< MRL	890	102.515
Trichloroethane	PASS	< MRL	1500	1036.665
Xylenes, total	PASS	< MRL	2170	249.952
MRL = Minimum reporting limit/limit of quantifica	ation	Test ID: #	99318 Date Tested: 0	03/16/2025 02:30 PM



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Pesticides: Xiaolin Ca (20250311-URBN-009)	po Cannagar - L	.A. Confidential +	Dosed Roses (6	g) PASS
Residual pesticide analysis utilizin	a Liquid Chromatograph	y - Mass Spectrometry (LC-MS/MS: SOP-062-GA	A. SOP-070-GA)
Analyte	Pass/Fail	Result (µg/g)	Limit (µg/g)	MRL (µg/g)
Abamectin	PASS	< MRL	0.50	0.100
Acephate	PASS	< MRL	0.40	0.100
Acequinocyl Acetamiprid	PASS PASS	< MRL < MRL	2.00 0.20	0.100 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 Carbofuran	PASS PASS	< MRL < MRL	0.20 0.20	0.100 0.100
Chlorantranilprole	PASS	< MRL	0.20	0.100
Chlordane	PASS	< MRL	1.00	0.250
Chlorfenapyr	PASS	< MRL	1.00	0.050
Chlormequat chloride Chlorpyrifos	PASS PASS	< MRL < MRL	1.00 0.20	0.100 0.100
Clofentezine	PASS	< MRL	0.20	0.100
Coumaphos	PASS	< MRL	1.00	0.100
Cyfluthrin	PASS	< MRL	1.00 1.00	0.100
Cypermethrin Daminozide	PASS PASS	< MRL < MRL	1.00	0.100 0.100
Diazinon	PASS	< MRL	0.20	0.100
Dichlorvos	PASS	< MRL	1.00	0.100
Dimethoate Dimethomorph	PASS PASS	< MRL < MRL	0.20 1.00	0.100 0.100
Ethoprophos	PASS	< MRL	0.20	0.100
Etofenprox	PASS	< MRL	0.40	0.100
Etoxazole Fenhexamid	PASS PASS	< MRL < MRL	0.20 1.00	0.100 0.100
Fenoxycarb	PASS	< MRL	0.20	0.100
Fenpyroximate	PASS	< MRL	0.40	0.100
Fipronil	PASS	< MRL	0.40	0.100
Flonicamid Fludioxonil	PASS PASS	< MRL < MRL	1.00 0.40	0.100 0.100
Hexythiazox	PASS	< MRL	1.00	0.100
Imažalil	PASS	< MRL	0.20	0.100
Imidacloprid Indole-3-butyric acid	PASS PASS	< MRL < MRL	0.40 1.00	0.100 0.250
Kresoxim-methyl	PASS	< MRL	0.40	0.100
Malathion	PASS	< MRL	0.20	0.100
Metalaxyl	PASS	< MRL	0.20	0.100
Methiocarb Methomyl	PASS PASS	< MRL < MRL	0.20 0.40	0.100 0.100
Methyl Parathion	PASS	< MRL	0.20	0.050
Mevinphos	PASS	< MRL	1.00	0.100
MGK-264 I/II Myclobutanil	PASS PASS	< MRL < MRL	0.20 0.20	0.100 0.100
Naled	PASS	< MRL	0.50	0.100
Oxamyl	PASS	< MRL	1.00	0.100
Paclobutrazol Pentachloronitrobenzene	PASS PASS	< MRL < MRL	0.40 1.00	0.100 0.250
Permethrins, total	PASS	< MRL	0.20	0.250
Phosmet	PASS	< MRL	0.20	0.100
Piperonyl butoxide	PASS	< MRL	2.00	0.100
Prallethrin Propiconazole	PASS PASS	< MRL < MRL	0.20 0.40	0.100 0.100
Propoxur	PASS	< MRL	0.20	0.100
Pyrethrins	PASS	< MRL	1.00	0.100
Pyridaben Spinetoram, Total	PASS PASS	< MRL < MRL	0.20 1.00	0.100 0.100
Spinosad, Total	PASS	< MRL	0.20	0.100
Spiromesifen	PASS	< MRL	0.20	0.100
Spirotetramat	PASS PASS	< MRL < MRL	0.20 0.20	0.100 0.100
Spiroxamine Tebuconazole	PASS	< MRL < MRL	0.20	0.100
Thiacloprid	PASS	< MRL	0.20	0.100
Thiamethoxam	PASS	< MRL	0.20	0.100
Trifloxystrobin	PASS	< MRL	0.20	0.100
MRL = Minimum reporting limit/lin	nit of quantification	1	Test ID: #99319 Date Tes	sted: 03/18/2025 07:15 AM



Results pertain to the sample received according to sampling procedures SOP-050-NY & SOP-065-NY and relate only to items tested. Action limits are set according to the New York State Office of Cannabis Management Testing Limits. A sample is deemed acceptable when all analyte values are within those state determined limits. Laboratory determined measurement uncertainty is available by request.



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Mycotoxins: Xiaolin Capo Cannagar - L.A. Confidential + Dosed Roses (6g) (20250311-URBN-009)						
Mycotoxin analysis utilizing Liquid Chromatography - Mass Spectrometry (LC-MS/MS: SOP-062-GA, SOP-070-GA)						
wycoloxin analysis uliizi	ing Liquid Chi omatograp	ny - mass specironneiry (LC	-1013/1013. SOF-002-GA, C	JOF-070-GAJ		
Analyte	Pass/Fail	Result (µg/g)	Limit (µg/g)	MRL (µg/g)		
	• · • ·	, , , , , , , , , , , , , , , , , , , ,		,	_	

MRL = Minimum reporting limit/limit of quantification

Test ID: #99316 | Date Tested: 03/18/2025 07:29 AM

Heavy Metals: Xiaolin Capo Cannagar - L.A. Confidential + Dosed Roses (6g) PASS (20250311-URBN-009) Heavy Metals analysis utilizing Inductively Coupled Plasma Mass Spectrometry (ICP-MS: SOP-061-NY, 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 PASS 8.00 < MRL 30.0 Copper PASS < MRI Arsenic 0.2 0.10 PASS 0.2 Cadmium < MRL 0.10 Antimony PASS < MRL 2.0 1.00 Mercury PASS < MRL 0.1 0.05 Lead PASS < MRL 0.5 0.20 MRL = Minimum reporting limit/limit of quantification

Microbiological Screen: Xiaolin Capo Cannagar - L.A. Confidential + Dosed Roses (6g) (20250311-URBN-009) PASS

Analyte	Pass/Fail	Results (CFU/g)	Limit (CFU/g)	MRL (CFU/g)
Total Aerobic Bacteria	PASS	1273	None	100
Total Yeast & Mold	PASS	1364	None	100
Salmonella spp	PASS	Absent	Absent	1
Shiga toxin-producing E. coli	PASS	Absent	Absent	1
Aspergillus (fumigatus, flavus, niger, terreus)	PASS	Absent	Absent	1

Moisture Content: Xiaolin Capo Cannagar - L.A. Confidential + Dosed Roses (6g) (20250311-URBN-009)							
Moisture content analysis utilizing Moisture Balance (MB; SOP-055-GA)							
Analyte	Pass/Fail	Result (%)	Limit (%)				
Moisture	PASS	6.5	15				
MRL = Minimum rep	oorting limit/limit of quantificat	ion	Test ID: #99321 Date Tes	sted: 03/13/202	5 07:31 AM		



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Water Activity: > (20250311-URBN	PASS			
Water activity analysis u	tilizing a chilled mirror dew p	ooint sensor (SOP-059-G	А)	
Analyte	Pass/Fail	Result (a _w)	Limit (a _w)	
Water Activity	PASS	0.50	0.65	
MRL = Minimum reporti	ng limit/limit of quantification		Test ID: #99323 Date Tested: 03/13/2	025 07:31 AM

Matthew Elmes

Matthew Elmes Lab Director 3/23/2025

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Deviations: Per OCM's approved sampling deviation, this sample was tested as a sub-lot of the sample batch XIO-GDF-0225-LDR. Some test results have been combined from the primary lot.



Results pertain to the sample received according to sampling procedures SOP-050-NY & SOP-065-NY and relate only to items tested. Action limits are set according to the New York State Office of Cannabis Management Testing Limits. A sample is deemed acceptable when all analyte values are within those state determined limits. Laboratory determined measurement uncertainty is available by request.