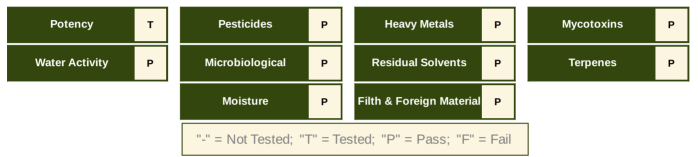


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# Sample Result: PASS

npire Standard LLC		
	Sample Name:	JPPDIF-0425-001
nghamton, New York	Sample Matrix:	Flower
npire Standard LLC	Sample Sub Type:	Infused Flower
o@empirestandardny.com	Package ID:	JPPDIF-0425-001
CM-PROC-24-000202	Batch Lot ID:	JPPDIF-0425-001
dult Use	Batch Size:	3200
8/10/2025 02:20:00 PM	Serving Size (g):	3.5
	pire Standard LLC @empirestandardny.com :M-PROC-24-000202 ult Use	Sample Sub Type:ppire Standard LLCSample Sub Type:p@empirestandardny.comPackage ID:cM-PROC-24-000202Batch Lot ID:ult UseBatch Size:



#### Cannabinoids: JPPDIF-0425-001 (20250310-EMNY-025)

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

	• •	,	
Analyte	% w/w	mg/serving	MRL (% w/w)
CBDV	< MRL	< MRL	0.338
CBDA	< MRL	< MRL	0.338
CBGA	0.624	21.853	0.338
CBG	< MRL	< MRL	0.338
CBD	< MRL	< MRL	0.338
THCV	< MRL	< MRL	0.338
CBN	< MRL	< MRL	0.338
D9-THC	1.359	47.569	0.338
D8-THC	< MRL	< MRL	0.338
D10-THC-S	< MRL	< MRL	0.338
D10-THC-R	< MRL	< MRL	0.338
CBC	< MRL	< MRL	0.338
THCA	55.428	1939.979	0.338

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

Test ID: #99129 | Date Tested: 03/14/2025 05:09 PM

Potency Summary	% w/w	mg/serving
<b>Total THC</b> [Δ8-THC + Δ9-THC + Δ10-THC + (THCA * 0.877))]	49.969	1748.930
Total CBD [ CBD + (CBDA * 0.877) ]	< MRL	< MRL
Total Cannabinoids	57.411	2009.401



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: JPPDIF-0425-001 (20250310-EMNY-025)

Analyte	Result (% w/w)	MRL (% w/w)
alpha-Pinene	< MRL	0.09
Camphene	< MRL	0.09
Sabinene	< MRL	0.09
beta-Pinene	< MRL	0.09
beta-Myrcene	0.20	0.09
Alpha-phellandrene	< MRL	0.09
Carene	< MRL	0.09
alpha-terpinene	< MRL	0.09
p-Cymene	< MRL	0.09
Limonene	0.22	0.09
Eucalyptol	< MRL	0.09
Ocimene	< MRL	0.07
gamma-Terpinene	< MRL	0.09
Sabinene Hydrate	< MRL	0.09
Terpinolene	< MRL	0.09
Linalool	0.11	0.09
Fenchol	< MRL	0.09
Menthol	< MRL	0.09
Terpineol	< MRL	0.09
Citronellol	< MRL	0.09
Isopulegol	< MRL	0.09
Geraniol	< MRL	0.09
Alpha-cedrene	< MRL	0.07
Beta-Caryophyllene	0.32	0.09
Farnesene	< MRL	0.09
alpha-Humulene	0.16	0.09
Valencene	< MRL	0.09
cis-Nerolidol	< MRL	0.04
trans-Nerolidol	< MRL	0.06
Caryophyllene oxide	< MRL	0.09
Guaiol	0.11	0.09
alpha-Bisabolol	0.11	0.09
MRL = Minimum reporting limit/lin	nit of quantification	Test ID:

Terpenes Summary	Result	Limit	Pass/Fail
Total Terpenes (% w/w)	1.23	10	PASS



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Residual Solvents: JPPDIF-0425-001 (20250310-EMNY-025)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	4.407			
2-Propanol	PASS	< MRL	5000	660.273			
Acetone	PASS	< MRL	5000	132.055			
Acetonitrile	PASS	< MRL	410	54.142			
Butanes, total	PASS	< MRL	5000	660.273			
Benzene	PASS	< MRL	2	0.881			
Chloroform	PASS	< MRL	60	7.923			
Dichloromethane	PASS	< MRL	600	79.233			
Dimethyl Sulfoxide	PASS	< MRL	5000	1188.490			
Ethanol	PASS	< MRL	5000	660.273			
Ethyl acetate	PASS	< MRL	5000	660.273			
Ethyl ether	PASS	< MRL	5000	660.273			
n-Heptane	PASS	< MRL	5000	660.273			
Hexanes, total	PASS	< MRL	290	38.296			
Methanol	PASS	< MRL	3000	396.164			
Pentanes, total	PASS	< MRL	5000	660.273			
Propane	PASS	< MRL	5000	660.273			
Tetrafluoroethane (1,1,1,2-) (HFC-134a)	PASS	< MRL	1000	427.856			
Toluene	PASS	< MRL	890	117.528			
Trichloroethane	PASS	< MRL	1500	1188.490			
Xylenes, total	PASS	< MRL	2170	286.559			

MRL = Minimum reporting limit/limit of quantification



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Pesticides: JPPDIF-0	0425-001 (20250	310-EMNY-025)		F	PASS
Residual pesticide analysis utilizin	ig Liquid Chromatograp	hy - Mass Spectrometry	(LC-MS/MS: SOP-062-G	A, SOP-070-GA)	
Analyte	Pass/Fail	Result (µg/g)	Limit (µg/g)	MRL (µg/g)	_
Abamectin	PASS	< MRL	0.50	0.100	-
Acephate Aceguinocyl	PASS PASS	< MRL < MRL	0.40 2.00	0.100 0.100	
Acetamiprid	PASS		0.20	0.100	
Aldicarb	PASS	< MRL	0.20	0.100	
Azadirachtin	PASS	< MRL	1.00	0.250	
Azoxystrobin	PASS	< MRL	0.20	0.100	
Bifenazate	PASS	< MRL	0.20	0.100	
Bifenthrin	PASS PASS	< MRL	0.20	0.100	
Boscalid Captan	PASS	< MRL < MRL	0.40 1.00	0.100 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	0.250	
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	0.100	
Cypermethrin	PASS	< MRL	1.00	0.100	
Daminozide	PASS	< MRL	1.00	0.100	
Diazinon	PASS	< MRL	0.20	0.100	
Dichlorvos Dimethoate	PASS PASS	< MRL < MRL	1.00 0.20	0.100 0.100	
Dimethomorph	PASS	< MRL	1.00	0.100	
Ethoprophos	PASS	< MRL	0.20	0.100	
Etofenprox	PASS	< MRL	0.40	0.100	
Etoxazole	PASS	< MRL	0.20	0.100	
Fenhexamid	PASS	< MRL	1.00	0.100	
Fenoxycarb	PASS PASS	< MRL < MRL	0.20 0.40	0.100 0.100	
Fenpyroximate Fipronil	PASS	< MRL	0.40	0.100	
Flonicamid	PASS	< MRL	1.00	0.100	
Fludioxonil	PASS	< MRL	0.40	0.100	
Hexythiazox	PASS	< MRL	1.00	0.100	
Imazalil	PASS	< MRL	0.20	0.100	
Imidacloprid	PASS	< MRL	0.40	0.100	
Indole-3-butyric acid Kresoxim-methyl	PASS PASS	< MRL < MRL	1.00 0.40	0.250 0.100	
Malathion	PASS	< MRL	0.40	0.100	
Metalaxyl	PASS	< MRL	0.20	0.100	
Methiocarb	PASS	< MRL	0.20	0.100	
Methomyl	PASS	< MRL	0.40	0.100	
Methyl Parathion	PASS	< MRL	0.20	0.050	
Mevinphos MGK-264 I/II	PASS PASS	< MRL < MRL	1.00 0.20	0.100 0.100	
Myclobutanil	PASS	< MRL	0.20	0.100	
Naled	PASS	< MRL	0.50	0.100	
Oxamyl	PASS	< MRL	1.00	0.100	
Paclobutrazol	PASS	< MRL	0.40	0.100	
Pentachloronitrobenzene	PASS	< MRL	1.00	0.250	
Permethrins, total Phosmet	PASS PASS	< MRL < MRL	0.20 0.20	0.100 0.100	
Piperonyl butoxide	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 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	< MRL	0.20	0.100	
Spiroxamine	PASS	< MRL	0.20	0.100	
Tebuconazole	PASS	< MRL	0.40	0.100	
Thiacloprid Thiamethoxam	PASS PASS	< MRL < MRL	0.20 0.20	0.100 0.100	
Trifloxystrobin	PASS	< MRL < MRL	0.20	0.100	
	1700		0.20	0.100	
MDL - Minimum conorting limit/lim	nit of quantification		Toot ID: #00124   Dote To	otod: 02/1E/202E 07.4	7 0 0 4
MRL = Minimum reporting limit/lir	nic or quantilication		Test ID: #99134   Date Te	esteu. 03/13/2025 07:4	AIVI



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: JPPDIF-0425-001 (20250310-EMNY-025)						
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	PASS	< MRL	0.02	0.010	-	
Total Aflatoxins	PASS	< MRL	0.02	0.010		
					7.40 41	
MRL = Minimum repor	ting limit/limit of quantificat	ion	lest ID: #99130   Da	te Tested: 03/15/2025 (	J7:48 AM	

#### Heavy Metals: JPPDIF-0425-001 (20250310-EMNY-025)

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	1.297	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	
MRL = Minimum rep	oorting limit/limit of quantific	cation	Test ID: #99131   Da	ate Tested: 03/12/2025 07:39 AN	

Microbial analysis utilizing quantitative Polymerase Chain Reaction and microbial enumeration (qPCR; SOP-700-NY, SOP-701-NY)						
Analyte	Pass/Fail	Results (CFU/g)	Limit (CFU/g)	MRL (CFU/g)		
Total Aerobic Bacteria	PASS	1455	None	100		
Total Yeast & Mold	PASS	26000	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 Con	PASS			
Moisture content and	alysis utilizing Moisture Balar	ce (MB; SOP-055-GA)		
Analyte	Pass/Fail	Result (%)	Limit (%)	
Moisture	PASS	5.6	15	
MRL = Minimum rep	orting limit/limit of quantificat	ion	Test ID: #99136   Dat	te Tested: 03/20/2025 06:00 AM

Water Activity:	025)	PASS			
Water activity analysis utilizing a chilled mirror dew point sensor (SOP-059-GA)					
Analyte	Pass/Fail	Result (a <sub>w</sub> )	Limit (a <sub>w</sub> )		
Water Activity	PASS	0.23	0.65		
MRL = Minimum reporti	ng limit/limit of quantification		Test ID: #99138   Date Te	sted: 03/20/2025 06:00 AM	



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Filth and Foreign Material: JPPDIF-0425-001 (20250310-EMNY-025)			PASS
roscopy (SOP-057-	-NY)		
Results	Limit	Pass/Fail	
ND	2	PASS	
ND	5	PASS	
ND	1	PASS	
	roscopy (SOP-057 Results ND ND	roscopy (SOP-057-NY)   Results Limit   ND 2   ND 5   ND 1	roscopy (SOP-057-NY)       Results     Limit     Pass/Fail       ND     2     PASS       ND     5     PASS

Matthew Elmes

Matthew Elmes Lab Director 3/21/2025



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.