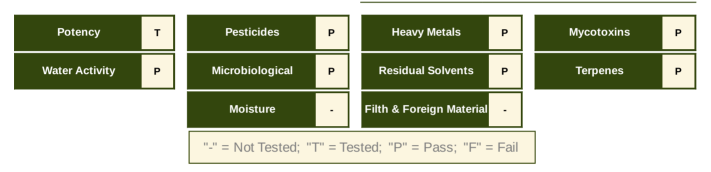


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## Sample Result: PASS

Date Reported:	4/13/2025	Sample ID:	20250407-OHNY-001	
Client Name:	Omnium Health Inc.	Sample Name:	1:1:1 Blackberry Lemonade Pearls - CBD/	
Sampling Location:	Hauppauge, New York	Sample Name.	CBN/THC - Sleepy Indica	
Contact Name:	Kevin Kowitz	Sample Matrix:	Edible	
Contact Email:	kkowitz@eatgron.com	Sample Sub Type:	Gummy	
License Number:	OCM-PROC-24-000047	Package ID:	NYBLG2A0425	
Medical/Adult Use:	Adult Use	Batch Lot ID:	NYBLG2A0425	
Sampling Date:	04/07/2025 02:00:00 PM	Batch Size:	3080	
		Serving Size (g):	3.5	



## Cannabinoids: 1:1:1 Blackberry Lemonade Pearls - CBD/CBN/THC - Sleepy Indica (20250407-OHNY-001)

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

Analyte	% w/w	mg/serving	MRL (% w/w)
CBDV	< MRL	< MRL	0.001
CBDA	< MRL	< MRL	0.001
CBGA	< MRL	< MRL	0.001
CBG	0.006	0.210	0.001
CBD	0.308	10.780	0.001
THCV	0.002	0.070	0.001
CBN	0.302	10.570	0.001
D9-THC	0.307	10.745	0.001
D8-THC	< MRL	< MRL	0.001
D10-THC-S	< MRL	< MRL	0.001
D10-THC-R	< MRL	< MRL	0.001
CBC	0.002	0.070	0.001
THCA	< MRL	< MRL	0.001

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

Fest ID: #102925 | Date Tested: 04/09/2025 06:35 AM

Potency Summary	% w/w	mg/serving
<b>Total THC</b> [Δ8-THC + Δ9-THC + Δ10-THC + (THCA * 0.877))]	0.307	10.745
Total CBD [ CBD + (CBDA * 0.877) ]	0.308	10.780
Total Cannabinoids	0.927	32.445



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: 1:1:1 Blackberry Lemonade Pearls - CBD/CBN/THC - Sleepy Indica (20250407-OHNY-001)

Terpenes analysis utilizing GC-MS (GC-MS: SOP-063-GA, SOP-069-GA)

Analyte	Result (% w/w)	MRL (% w/w)	
alpha-Pinene	< MRL	0.05	
Camphene	< MRL	0.05	
Sabinene	< MRL	0.05	
peta-Pinene	< MRL	0.05	
peta-Myrcene	< MRL	0.05	
Alpha-phellandrene	< MRL	0.05	
Carene	< MRL	0.05	
alpha-terpinene	< MRL	0.05	
p-Cymene	< MRL	0.05	
_imonene	< MRL	0.05	
Eucalyptol	< MRL	0.05	
Dcimene	< MRL	0.04	
gamma-Terpinene	< MRL	0.05	
Sabinene Hydrate	< MRL	0.05	
Terpinolene	< MRL	0.05	
_inalool	< MRL	0.05	
enchol	< MRL	0.05	
Venthol	< MRL	0.05	
Terpineol	< MRL	0.05	
Citronellol	< MRL	0.05	
sopulegol	< MRL	0.05	
Geraniol	< MRL	0.05	
Alpha-cedrene	< MRL	0.04	
Beta-Caryophyllene	< MRL	0.05	
Farnesene	< MRL	0.05	
alpha-Humulene	< MRL	0.05	
/alencene	< MRL	0.05	
cis-Nerolidol	< MRL	0.02	
rans-Nerolidol	< MRL	0.03	
Caryophyllene oxide	< MRL	0.05	
Guaiol	< MRL	0.05	
alpha-Bisabolol	< MRL	0.05	
/IRL = Minimum reporting limit/li	mit of quantification	Test ID: #102930   Date Test	red: 04/09/2025 11:43/

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



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#### Residual Solvents: 1:1:1 Blackberry Lemonade Pearls - CBD/CBN/THC - Sleepy Indica (20250407-OHNY-001) 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	0.219
2-Propanol	PASS	< MRL	5000	32.834
Acetone	PASS	< MRL	5000	6.567
Acetonitrile	PASS	< MRL	410	2.692
Butanes, total	PASS	< MRL	5000	32.834
Benzene	PASS	< MRL	2	0.044
Chloroform	PASS	< MRL	60	0.394
Dichloromethane	PASS	< MRL	600	3.940
Dimethyl Sulfoxide	PASS	< MRL	5000	59.102
Ethanol	PASS	< MRL	5000	32.834
Ethyl acetate	PASS	< MRL	5000	32.834
Ethyl ether	PASS	< MRL	5000	32.834
n-Heptane	PASS	< MRL	5000	32.834
Hexanes, total	PASS	< MRL	290	1.904
Methanol	PASS	< MRL	3000	19.701
Pentanes, total	PASS	< MRL	5000	32.834
Propane	PASS	< MRL	5000	32.834
Tetrafluoroethane (1,1,1,2-) (HFC-134a)	PASS	< MRL	1000	122.340
Toluene	PASS	< MRL	890	5.844
Trichloroethane	PASS	< MRL	1500	59.102
Xylenes, total	PASS	< MRL	2170	14.250



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Analyse         Pass/Fail         Result (pg/g)         Linit (pg/g)         MRL (pg/g)           Abarnectin         PASS         < MRL         0.50         0.100           Abarnectin         PASS         < MRL         0.20         0.100           Abarnectin         PASS         < MRL         0.20         0.100           Abarnectin         PASS         < MRL         0.40         0.100           Abarnectin         PASS         < MRL         0.20         0.100           Abarnectin         PASS         < MRL         0.20         0.100           Stentzrain         PASS         < MRL         0.20         0.100           Chordner         PASS         < MRL         0.20         0.100           Diorentrain         PASS         < MRL         0.20         0.100           Diorentrain         PASS         < MRL         0.20	esidual pesticide analysis utilizing	g Liquid Chromatograp	hy - Mass Spectrometry (	LC-MS/MS: SOP-062-G	A, SOP-070-GA)
Xephate         PASS         < MRL	Analyte	Pass/Fail	Result (µg/g)	Limit (µg/g)	MRL (µg/g)
bisdupinoyi         PASS         < MRL         2.00         0.100           bisdupino         PASS         < MRL         0.40         0.100           bisdupino         PASS         < MRL         0.40         0.100           bisdupino         PASS         < MRL         0.20         0.100           bisdupino         PASS         < MRL         0.20         0.100           bisdupino         PASS         < MRL         0.20         0.100           bistupino         PASS         < MRL         1.00         0.200           bistupino         PASS         < MRL         1.00         0.100	bamectin	PASS	< MRL	0.50	0.100
beckampindi         PASS         < MFL         0.20         0.100           kadirachtin         PASS         < MFL					
Witharb         PASS         < MRL         0.40         0.100           Laxoyarbahn         PASS         < MRL					
xadiachtin         PASS         < MRL					
Xzoxystrobin         PASS         < MRL         0.20         0.100           Bienazate         PASS         < MRL					
Alternation         PASS         < MRL         0.20         0.100           decaded         PASS         < MRL					
Alfenthrin         PASS         < MRL         0.20         0.100           Spesalid         PASS         < MRL					
Joscalid         PASS         < MRL         0.40         0.100           Carbary         PASS         < MRL					
Data n         PASS         < MRL         1.00         0.500           Sarbary         PASS         < MRL					
Carbaryl         PASS         < MRL					
Zabofurian         PASS         < MRL					
Chordane         PASS         < MRL	Carbofuran				
Chordner         PASS         < MRL         1.00         0.250           Enformequat choride         PASS         < MRL					
Chorneyida:         PASS         < MRL         1.00         0.100           Diorpyrios         PASS         < MRL					
Chorpyrifos         PASS         < MRL	Chlorfenapyr	PASS	< MRL	1.00	0.050
Eldefinizine         PASS         < MRL         0.20         0.100           Coumaphos         PASS         < MRL					
Damaphos         PASS         < MRL         1.00         0.100           Synemethrin         PASS         < MRL					
Cylluthin         PASS         < MRL         1.00         0.100           Daminozide         PASS         < MRL					
Cypermethrin         PASS         < MRL         1.00         0.100           Daminozide         PASS         < MRL					
Dáminozide         PASS         < MRL					
Diazinon         PASS         < MRL         0.20         0.100           Dimethoate         PASS         < MRL					
Dichlorvos         PASS         < MRL					
Dimethoate         PASS         < MRL         0.20         0.100           Ethoprophos         PASS         < MRL					
Dimethomorph         PASS         < MRL					
Ethoprophosi         PASS         < MRL					
Endemprox         PASS         < MRL         0.40         0.100           Evoxazole         PASS         < MRL					
Eloxazole         PASS         < MRL         0.20         0.100           =enbexamid         PASS         < MRL					
Enhexamid         PASS         < MRL         1.00         0.100           Penoxycarb         PASS         < MRL					
Enoxycarb         PASS         < MRL         0.20         0.100           Enorytoximate         PASS         < MRL					
Eprionial         PASS         < MRL         0.40         0.100           Floricamid         PASS         < MRL					
Exploration         PASS         < MRL		PASS	< MRL	0.40	0.100
Fludioxonil         PASS         < MRL         0.40         0.100           Hexythiazox         PASS         < MRL			< MRL		0.100
Hexythiazox         PASS         < MRL	lonicamid		< MRL	1.00	0.100
maizali         PASS         < MRL         0.20         0.100           midacloprid         PASS         < MRL					
midacloprid         PASS         < MRL         0.40         0.100           ndole-3-butyric acid         PASS         < MRL					
Indole-3 <sup>-</sup> butyric acid         PASS         < MRL         1.00         0.250           Kresoxim-methyl         PASS         < MRL					
Kresoxim-methyl         PASS         < MRL         0.40         0.100           Walathion         PASS         < MRL					
Malathion         PASS         < MRL         0.20         0.100           Metalaxyl         PASS         < MRL					
Metalaxyl         PASS         < MRL         0.20         0.100           Methiocarb         PASS         < MRL					
Methiocarb         PASS         < MRL         0.20         0.100           Methonyl         PASS         < MRL					
Methonyl         PASS         < MRL         0.40         0.100           Methyl Parathion         PASS         < MRL					
Methyl Parathion         PASS         < MRL         0.20         0.050           Mevinphos         PASS         < MRL					
Mevinphos         PASS         < MRL         1.00         0.100           MGK-264 I/II         PASS         < MRL					
MGK-264 I/II         PASS         < MRL         0.20         0.100           Myclobutanil         PASS         < MRL					
Myclobutanil         PASS         < MRL         0.20         0.100           Naled         PASS         < MRL					
Naled         PASS         < MRL         0.50         0.100           Dxamyl         PASS         < MRL					
Dxamyl         PASS         < MRL         1.00         0.100           Paclobutrazol         PASS         < MRL	Jaled	PASS	< MRL		0.100
Paclobutrazol         PASS         < MRL         0.40         0.100           Pentachloronitrobenzene         PASS         < MRL	Dxamyl	PASS	< MRL		0.100
Pentachloronitrobenzene         PASS         < MRL         1.00         0.250           Permethrins, total         PASS         < MRL	Paclobutrazol	PASS	< MRL	0.40	0.100
Permethrins, total         PASS         < MRL         0.20         0.100           Phosmet         PASS         < MRL	Pentachloronitrobenzene	PASS	< MRL		0.250
Piperonyl butoxide         PASS         < MRL         2.00         0.100           Prallethrin         PASS         < MRL	Permethrins, total	PASS			
Prallethŕin         PASS         < MRL         0.20         0.100           Propiconazole         PASS         < MRL		PASS			
Propiconazole         PASS         < MRL         0.40         0.100           Propoxur         PASS         < MRL					
Propoxur         PASS         < MRL         0.20         0.100           Pyrethrins         PASS         < MRL					
Pyrethrins         PASS         < MRL         1.00         0.100           Pyridaben         PASS         < MRL		PASS			
Pyridaben         PASS         < MRL         0.20         0.100           Spinetoram, Total         PASS         < MRL	ropoxur	PASS			
Spinetoram, Total         PASS         < MRL         1.00         0.100           Spinosad, Total         PASS         < MRL					
Spinosad, Total         PASS         < MRL         0.20         0.100           Spiromesifen         PASS         < MRL		PASS			
Spiromesifen         PASS         < MRL         0.20         0.100           Spirotetramat         PASS         < MRL	Spinetoralli, lotal	PASS DASS			
Spirotetramat         PASS         < MRL         0.20         0.100           Spiroxamine         PASS         < MRL		PASS DASS			
Spiroxamine         PASS         < MRL         0.20         0.100           Tebuconazole         PASS         < MRL					
TébuconazolePASS< MRL0.400.100ThiaclopridPASS< MRL		PASS			
ThiaclopridPASS< MRL0.200.100ThiamethoxamPASS< MRL		PASS			
Thiamethoxam PASS < MRL 0.20 0.100					
Trifloxystrobin PASS < MRL 0.20 0.100	hiamethoxam				
		DA 00			



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: 1:1:1 Blackberry Lemonade Pearls - CBD/CBN/THC - Sleepy Indica (20250407-OHNY-001)						
Mycotoxin analysis utilizir	ng Liquid Chromatograpl	ny - Mass Spectrometry (LC	C-MS/MS: SOP-062-GA, S	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		

MRL = Minimum reporting limit/limit of quantification

Test ID: #102926 | Date Tested: 04/10/2025 06:57 AM

Indica (202504	407-OHNY-001)				PASS
Heavy Metals analys	is 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	1100.0	8.00	—
Nickel	PASS	< MRL	20.0	1.00	
Copper	PASS	< MRL	300.0	8.00	
Arsenic	PASS	< MRL	1.5	0.10	
Cadmium	PASS	< MRL	0.5	0.10	
Antimony	PASS	< MRL	120.0	1.00	
Mercury	PASS	< MRL	3.0	0.05	
Lead	PASS	< MRL	0.5	0.20	

#### Microbiological Screen: 1:1:1 Blackberry Lemonade Pearls - CBD/CBN/THC -Sleepy Indica (20250407-OHNY-001) PASS

Analyte	Pass/Fail	Results (CFU/g)	Limit (CFU/g)	MRL (CFU/g)
Total Aerobic Bacteria	PASS	< MRL	10000	10
Total Yeast & Mold	PASS	< MRL	1000	10
Salmonella spp	PASS	Absent	Absent	1
Shiga toxin-producing E. coli	PASS	Absent	Absent	1
Aspergillus (fumigatus, flavus, niger, terreus)	PASS	Absent	Absent	1

Water Activity: 1:1:1 Blackberry Lemonade Pearls - CBD/CBN/THC - SleepyPASSIndica (20250407-OHNY-001)PASS						
Water activity analysis ut	tilizing a chilled mirror dew p	oint sensor (SOP-059-G	A)			
Analyte	Pass/Fail	Result (a <sub>w</sub> )	Limit (a <sub>w</sub> )			
Water Activity	PASS	0.66	0.85			
MRL = Minimum reporti	ng limit/limit of quantification		Test ID: #102932   Date Tested: 04/08/2	2025 11:01 AM		





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Matthew Elmes

Matthew Elmes Lab Director 4/13/2025



