

OCM-CPL-2022-00001 ACT Laboratories (NY) 16 Corporate Drive, Halfmoon, New York 5172272612 kimberlyk@actlab.com

Compliance

Adult Use kimber

Bristol Extracts Order No.: ONYBRI0318-0005466 4376 State Route 64 New York, 14424 admin@bristolextracts.com

Eighth - 25077 - GI Plant, Flower - Cured Sample: SNYBRI0318-PFCU-0013727 Strain: Grape Inferno, Unit Weight: 3.5000g

Batch#: Eighth - 25077 - GI, Batch Size: 3200 Sample Received: 03/18/2025 07:27 Report Created: 03/24/2025 21:25 Sampling SOP 204-NY



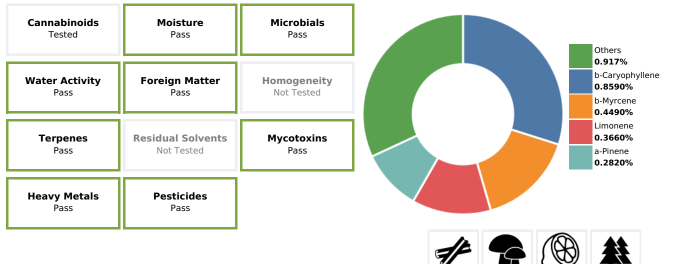


Results

916.61 mg/unit	66.79 mg/unit
THCa	^{D9-THC}
ND	870.66 mg/unit
Total CBD	Total THC
1,016.80 mg/unit	2.871%
Total Cannabinoids	Total Terpenes

Tests Summary

Dominant Terpenes





Limberly Lisolopby

Kimberly Krisolofsky Lead Technical Director

* indicates a subcontracted result. † indicates a result not regulated by OCM. • indicates ISO/IEC 17025:2017 accreditation is pending This product has been tested by ACT Laboratories using valid, ISO/IEC 17025:2017 accredited testing methodologies and a quality system as required by state law. Results apply to the sample as received. Values reported relate only to the product tested. ACT Laboratories makes no claims as to the efficacy, safety or other risks associated with any detected or non detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of ACT Laboratories. The authenticity of this document is only guaranteed if issued from an @actlab.com email.



Compliance

Tested

OCM-CPL-2022-00001 ACT Laboratories (NY) 16 Corporate Drive, Halfmoon, New York 5172272612 2 of 6 kimberlyk@actlab.com

Bristol Extracts

Order No.: ONYBRI0318-0005466 4376 State Route 64 New York, 14424 admin@bristolextracts.com

Eighth - 25077 - GI

Plant, Flower - Cured

Cannabinoids

SOP 801-NY Date/Time Tested: 03/20/2025 12:39

Analyte	LOQ (ug/mL)	%	mg/g	mg/unit
CBDV	2,266.16	< LOQ	< LOQ	< LOQ
CBDa	2,200.17	< LOQ	< LOQ	< LOQ
CBGa	2,266.16	0.95	9.54	33.40
CBG	2,266.16	< LOQ	< LOQ	< LOQ
CBD	2,200.17	ND	ND	ND
THCV	2,200.17	ND	ND	ND
CBN	2,200.17	ND	ND	ND
D9-THC	2,206.36	1.91	19.08	66.79
D8-THC	2,200.17	ND	ND	ND
(6aR,9S)-d10-THC	2,200.17	ND	ND	ND
(6aR,9R)-d10-THC	2,200.17	ND	ND	ND
CBC	2,266.16	ND	ND	ND
THCa	2,206.36	26.19	261.89	916.61
Total CBD		ND	ND	ND
Total THC		24.88	248.76	870.66
Total Cannabinoids		29.05	290.51	1,016.80

Notes:

Notes: Total THC = THCa * $0.877 + \Delta 8$ -THC + $\Delta 9$ -THC + (6aR,9S)-d10-THC + (6aR,9R)-d10-THCTotal CBD = CBDa * 0.877 + CBDTotalCannabinoids= Sum of all cannabinoidsLOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. OCMPPCL-2022-00001.Cannabinoid potency values for flower type products are reported by percentage of dry weight determined via loss on drying; Unless otherwise stated all quality control samples performed within specifications established by the control samples performed within specifications established by the Laboratory. All results were generated by ISO certified methods to full state testing requirements. ND = Not Detected; NT = Not Tested; NR = Not Reported

Moisture Date/Time Tested: 03/20/2025	5		Pass
09:43			
Analyte	Limit (%)	%	Status
Moisture	15	10.0	Passed

Sample: SNYBRI0318-PFCU-0013727

Strain: Grape Inferno, Unit Weight: 3.5000g Batch#: Eighth - 25077 - GI, Batch Size: 3200 Sample Received: 03/18/2025 07:27 Report Created: 03/24/2025 21:25 Sampling SOP 204-NY



Pass

Microbials

SOP 401-NY SOP 418-NY Date/Time Tested: 03/21/2025 17:59

Adult Use

Analyte LOQ (CFU/g) Limit (CFU/g) CFU/g Status Aerobic Bacteria 1,000 ND Tested F. Coli 0 ND Passed Yeast & Mold 100 512.176 Tested Salmonella ND Passed Aspergillus Flavus 0 ND Passed 0 Aspergillus Fumigatus ND Passed Aspergillus Niger 0 ND Passed Aspergillus Terreus 0 ND Passed

Notes:

Unless otherwise stated all quality control tests performed within specifications established by the Laboratory. ND = Not Detected; NT = Not Tested; NR = Not Reported

Water Activity Date/Time Tested: 03/20/2025 13:39			Pass
Analyte	Limit (aw)	aw	Status
Water Activity	0.65	0.41	Passed
Foreign Matter Date/Time Tested: 03/20/2025 16:13			Pass
Analyte			%
FM Stems			0
FM Other			0
FM Mammal Excrement			Absent





Kimberly Krisolofsky Lead Technical Director

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Compliance

Adult Use

OCM-CPL-2022-00001 ACT Laboratories (NY) 16 Corporate Drive, Halfmoon, New York 5172272612 kimberlyk@actlab.com **3 of 6**

Sample Received: 03/18/2025 07:27

Report Created: 03/24/2025 21:25

Sampling SOP 204-NY

Sample: SNYBRI0318-PFCU-0013727

Strain: Grape Inferno, Unit Weight: 3.5000g

Batch#: Eighth - 25077 - GI, Batch Size: 3200

Bristol Extracts Order No.: ONYBRI0318-0005466 4376 State Route 64 New York, 14424 admin@bristolextracts.com

Eighth - 25077 - GI Plant, Flower - Cured

Terpenes

SOP 620-NY Date/Time Tested: 03/20/2025 17:26

Analyte	LOQ (ug/mL)	Limit (ug/mL)	%	Status	Analyte	LOQ (ug/mL)	Limit (ug/mL) %	Status
Total Terpenes		115,000	2.8710	Passed	Isoborneol	88	ND	Tested
b-Caryophyllene	88		0.8590	Tested	DL-Menthol	88	ND	Tested
b-Myrcene	88		0.4490	Tested	Camphor	88	ND	Tested
Limonene	88		0.3660	Tested	Nerol	88	ND	Tested
a-Pinene	88		0.2820	Tested	Pulegone	88	ND	Tested
a-Humulene	88		0.2520	Tested	Geraniol	88	ND	Tested
a-Bisabolol	88		0.2230	Tested	Geranyl Acetate	88	ND	Tested
b-Pinene	88		0.1530	Tested	a-Cedrene	88	ND	Tested
trans-b-Ocimene	88		0.0530	Tested	Sabinene	88	ND	Tested
trans-b-Farnesene	88		0.0430	Tested	Sabinene Hydrate	88	ND	Tested
cis-Nerolidol	88		0.0400	Tested	Valencene	88	ND	Tested
Fenchol	88		0.0350	Tested	Terpinolene	88	< LOQ	Tested
trans-Nerolidol	88		0.0280	Tested	g-Terpinene	88	ND	Tested
Caryophyllene Oxide	88		0.0260	Tested	Guaiol	88	ND	Tested
Terpineol	88		0.0240	Tested	Eucalyptol	88	ND	Tested
Linalool	88		0.0170	Tested	Cedrol	88	ND	Tested
Camphene	88		0.0130	Tested	p-Cymene	88	ND	Tested
Borneol	88		0.0100	Tested	a-Terpinene	88	ND	Tested
a-Phellandrene	88		ND	Tested	d-3-Carene	88	ND	Tested
lsopulegol	88		ND	Tested	Fenchone	88	< LOQ	Tested

Notes:

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ACTLAB

Adult Use

Compliance

OCM-CPL-2022-00001 ACT Laboratories (NY) 16 Corporate Drive, Halfmoon, New York 5172272612 4 of 6 kimberlyk@actlab.com

Bristol Extracts Order No.: ONYBRI0318-0005466 4376 State Route 64 New York, 14424

admin@bristolextracts.com

Sample: SNYBRI0318-PFCU-0013727

Strain: Grape Inferno, Unit Weight: 3.5000g Batch#: Eighth - 25077 - GI, Batch Size: 3200 Sample Received: 03/18/2025 07:27 Report Created: 03/24/2025 21:25 Sampling SOP 204-NY

Eighth - 25077 - GI Plant, Flower - Cured



Pass

Mycotoxins

SOP 808-NY Date/Time Tested: 03/21/2025 02:44

Analyte	LOQ (ng/g)	Limit (ng/g)	ng/g	Status
B1	4.8		ND	Tested
B2	4.8		ND	Tested
G1	4.8		ND	Tested
G2	4.8		ND	Tested
Ochratoxin A	4.8	20.0	ND	Passed
Total Aflatoxins		20.0	ND	Passed
Total Mycotoxins			ND	Tested

Notes:

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Heavy Metals SOP 250-NY Date/Time Tested: 03/21/2025 09:37				Pass
Analyte	LOQ (ug/g)	Limit (ug/g)	ug/g	Status
Antimony	0.180	2.000	ND	Passed
Arsenic	0.180	0.200	ND	Passed
Cadmium	0.180	0.200	< LOQ	Passed
Chromium	0.180	110.000	< LOQ	Passed
Copper	0.216	30.000	13.634	Passed
Mercury	0.043	0.100	< LOQ	Passed
Nickel	0.216	5.000	1.591	Passed
Lead	0.180	0.500	< LOQ	Passed

Notes: LOQ = Limit of Quantitation. Unless otherwise stated all quality control tests performed within specifications established by the Laboratory. ND = Not Detected; NT = Not Tested; NR = Not Reported



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Kimberly Krisolofsky Lead Technical Director

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Adult Use

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Bristol Extracts Order No.: ONYBRI0318-0005466 4376 State Route 64 New York, 14424 admin@bristolextracts.com

Eighth - 25077 - GI Plant, Flower - Cured

Sample: SNYBRI0318-PFCU-0013727

Strain: Grape Inferno, Unit Weight: 3.5000g Batch#: Eighth - 25077 - GI, Batch Size: 3200 Sample Received: 03/18/2025 07:27 Report Created: 03/24/2025 21:25 Sampling SOP 204-NY



Pass

Pesticides

SOP 814-NY Date/Time Tested: 03/20/2025 10:38

Abamectin 0.38 0.50 ND Passed Acephate 0.10 0.40 ND Passed Acequinocyl 0.10 0.20 ND Passed Addicarb 0.10 0.20 ND Passed Addicarb 0.10 0.20 ND Passed Azoxystrobin 0.10 0.20 ND Passed Bifentazte 0.10 0.20 ND Passed Bifentrinin 0.10 0.20 ND Passed Carbaryl 0.10 0.20 ND Passed Carbaryn 0.10 0.20 ND Passed Colforantaniliprole 0.10 0.20 ND Passed Colforatzine 0.10 0.20 ND Passed Colforetzine 0.10 0.20 ND Passed Coumphos 0.10 1.00 ND Passed Coumphos 0.10 1.00 ND Passed	Analyte	LOQ (ug/g)	Limit (ug/g)	ug/g	Status
Acetamiprid0.102.00NDPassedAcetamiprid0.100.20NDPassedAcetamiprid0.100.40NDPassedAzoxystrobin0.100.20NDPassedBifenzate0.100.20NDPassedBifenthrin0.100.20NDPassedBoscalid0.100.20NDPassedCarbaryl0.100.20NDPassedCarbaryl0.100.20NDPassedChorantraniliprole0.100.20NDPassedChorantraniliprole0.100.20NDPassedComaphos0.100.20NDPassedComaphos0.100.20NDPassedComaphos0.100.20NDPassedCypermethrin0.100.20NDPassedDiazinon0.100.00NDPassedDiazinon0.100.20NDPassedDimethoate0.100.20NDPassedDimethoate0.100.20NDPassedDimethoate0.100.20NDPassedDimethoate0.100.40NDPassedEthoprophos0.100.40NDPassedEthoprophos0.100.40NDPassedFenoxycarb0.100.40NDPassedFinorinid0.100.40NDPassedFinorinid0.10<	Abamectin	0.38	0.50	ND	Passed
Acetamprid0.100.20NDPassedAldicarb0.100.40NDPassedAldicarb0.100.20NDPassedBifentaria0.100.20NDPassedBiscalid0.100.20NDPassedBoscalid0.100.20NDPassedCarbaryl0.100.20NDPassedCarbaryl0.100.20NDPassedChorantranilipole0.100.20NDPassedChorantranilipole0.100.20NDPassedComaphos0.100.20NDPassedCyfluthrin0.481.00NDPassedCyfluthrin0.101.00NDPassedDiazinon0.100.20NDPassedDiatinor0.100.20NDPassedDiatinor0.100.20NDPassedDirehtorac0.100.20NDPassedDirehtorac0.100.20NDPassedDirehtorac0.100.20NDPassedDireitorac0.100.20NDPassedDirehtorac0.100.20NDPassedDirehtorac0.100.20NDPassedDirehtorac0.100.20NDPassedDirehtorac0.100.20NDPassedDirehtorac0.100.40NDPassedDirehtorac0.100.40	Acephate	0.10	0.40	ND	Passed
Aldicarb0.100.40NDPassedAzoxystrobin0.100.20NDPassedBifenzate0.100.20NDPassedBifentrin0.100.20NDPassedBoscalid0.100.40NDPassedCarbaryl0.100.20NDPassedCarbofuran0.100.20NDPassedChlorantraniliprole0.100.20NDPassedClofentzrine0.100.20NDPassedCoumaphos0.100.20NDPassedCygmethrin0.100.20NDPassedCygmethrin0.100.20NDPassedCygmethrin0.100.00NDPassedDiazinon0.101.00NDPassedDichlorvos0.100.20NDPassedDimethoate0.100.20NDPassedDimethoate0.100.20NDPassedDimethoate0.100.20NDPassedDimethoate0.100.20NDPassedEtorprox0.100.20NDPassedEtorprox0.100.20NDPassedEtorprox0.100.20NDPassedEtorprox0.100.20NDPassedEtorprox0.100.20NDPassedEtorprox0.100.40NDPassedEtorprox0.100.40<	Acequinocyl	0.10	2.00	ND	Passed
Azoxystrobin 0.10 0.20 ND Passed Bifentarate 0.10 0.20 ND Passed Boscalid 0.10 0.20 ND Passed Boscalid 0.10 0.20 ND Passed Carbaryl 0.10 0.20 ND Passed Carbaryl 0.10 0.20 ND Passed Chlorparina 0.10 0.20 ND Passed Chlorparings 0.10 0.20 ND Passed Comaphos 0.10 0.20 ND Passed Cypermethrin 0.48 1.00 ND Passed Darainozide 0.10 1.00 ND Passed Direktoros 0.10 1.00 ND Passed Direktoros 0.10 0.00 ND Passed Direktoros 0.10 0.00 ND Passed Direktoros 0.10 0.00 ND Passed <td< td=""><td>Acetamiprid</td><td>0.10</td><td>0.20</td><td>ND</td><td>Passed</td></td<>	Acetamiprid	0.10	0.20	ND	Passed
Bifenazate 0.10 0.20 ND Passed Bifenthrin 0.10 0.20 ND Passed Boscalid 0.10 0.20 ND Passed Carbaryl 0.10 0.20 ND Passed Carbofuran 0.10 0.20 ND Passed Chlorantraniliprole 0.10 0.20 ND Passed Colfortezine 0.10 0.20 ND Passed Colfentezine 0.10 0.20 ND Passed Cyfluthrin 0.48 1.00 ND Passed Cyfluthrin 0.10 1.00 ND Passed Diazinon 0.10 0.20 ND Passed Direthomorph 0.10 0.00 ND Passed Dimethomorph 0.10 0.00 ND Passed Etotoprophos 0.10 0.20 ND Passed Etotoprophos 0.10 0.20 ND Passed	Aldicarb	0.10	0.40	ND	Passed
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Bescalid 0.10 0.40 ND Passed Carbaryl 0.10 0.20 ND Passed Carbofuran 0.10 0.20 ND Passed Chlorpyrifos 0.10 0.20 ND Passed Clofentezine 0.10 0.20 ND Passed Coumaphos 0.10 0.20 ND Passed Cyfluthrin 0.48 1.00 ND Passed Opaminozide 0.10 1.00 ND Passed Diazinon 0.10 1.00 ND Passed Dinethorate 0.10 1.00 ND Passed Dimethoate 0.10 0.00 ND Passed Dimethoate 0.10 0.00 ND Passed Dimethoate 0.10 0.00 ND Passed Etofenprox 0.10 0.40 ND Passed Fenexycarb 0.10 0.40 ND Passed <td< td=""><td>Bifenazate</td><td>0.10</td><td>0.20</td><td>ND</td><td>Passed</td></td<>	Bifenazate	0.10	0.20	ND	Passed
Carbaryl 0.10 0.20 ND Passed Carbofuran 0.10 0.20 ND Passed Chlorantranilipole 0.10 0.20 ND Passed Chlorantranilipole 0.10 0.20 ND Passed Clofentezine 0.10 0.20 ND Passed Coumaphos 0.10 0.20 ND Passed Cypermethrin 0.48 1.00 ND Passed Diazinon 0.10 1.00 ND Passed Dichlorvos 0.10 0.20 ND Passed Dimethoate 0.10 0.20 ND Passed Dimethoroph 0.10 0.20 ND Passed Dimethoroph 0.10 0.20 ND Passed Dimethoroph 0.10 0.20 ND Passed Etopropos 0.10 0.40 ND Passed Etopropitos 0.10 0.40 ND Passed	Bifenthrin	0.10	0.20	ND	Passed
Carbofuran 0.10 0.20 ND Passed Chlorpyrifos 0.10 0.20 ND Passed Coloraptraniliprole 0.10 0.20 ND Passed Coloraptos 0.10 0.20 ND Passed Coumaphos 0.10 1.00 ND Passed Cyfluthrin 0.48 1.00 ND Passed Daminozide 0.10 1.00 ND Passed Diazinon 0.10 0.20 ND Passed Dichlorvos 0.10 0.20 ND Passed Dimethoate 0.10 0.20 ND Passed Dimethoate 0.10 0.20 ND Passed Etorprox 0.10 0.20 ND Passed Etorprox 0.10 0.20 ND Passed Fenoxycarb 0.10 0.40 ND Passed Fenoxycarb 0.10 0.40 ND Passed Fuoryca	Boscalid	0.10	0.40	ND	Passed
Chlorantraniliprole0.100.20NDPassedChlorpyrifos0.100.20NDPassedClofentezine0.100.20NDPassedCymaphos0.101.00NDPassedCyllutrin0.481.00NDPassedCyperrethrin0.101.00NDPassedDiazinon0.100.20NDPassedDichloros0.100.20NDPassedDirethores0.100.20NDPassedDirethores0.100.20NDPassedDirethores0.100.20NDPassedDirethores0.100.20NDPassedDirethores0.100.20NDPassedEthorpohos0.100.20NDPassedEtoszole0.100.20NDPassedFeneyxarh0.100.20NDPassedFipronil0.100.40NDPassedFloricarrid0.100.40NDPassedFloricarrid0.100.40NDPassedFloricarrid0.100.40NDPassedFloricarrid0.100.40NDPassedFloricarrid0.100.40NDPassedFloricarrid0.100.40NDPassedFloricarrid0.100.40NDPassedFloricarrid0.100.40NDPassedHextyhiazox <t< td=""><td>Carbaryl</td><td>0.10</td><td>0.20</td><td>ND</td><td>Passed</td></t<>	Carbaryl	0.10	0.20	ND	Passed
Chlorpyrifos0.100.20NDPassedClofentezine0.101.00NDPassedCormaphos0.101.00NDPassedCyfluthrin0.481.00NDPassedCypernethrin0.101.00NDPassedDaminozide0.101.00NDPassedDiazinon0.100.20NDPassedDiactinon0.100.20NDPassedDimethoate0.100.20NDPassedDimethoate0.100.20NDPassedDimethoate0.100.20NDPassedEthoprophos0.100.20NDPassedEtoszole0.100.20NDPassedFenhexamid0.100.20NDPassedFenorycarb0.100.20NDPassedFenorycarb0.100.20NDPassedFiloniamid0.100.40NDPassedFiloniamid0.100.40NDPassedFiloniamid0.100.40NDPassedFiloniamid0.100.40NDPassedFiloniamid0.100.40NDPassedFiloniamid0.100.40NDPassedFiloniamid0.100.40NDPassedFiloniamid0.100.40NDPassedFiloniamid0.100.40NDPassedFiloniamid0.10<	Carbofuran	0.10	0.20	ND	Passed
Clofentezine0.100.20NDPassedCoumphos0.101.00NDPassedCypurethrin0.101.00NDPassedDaminozide0.101.00NDPassedDiazinon0.100.20NDPassedDichlorvos0.101.00NDPassedDimethoate0.100.20NDPassedDimethoate0.100.20NDPassedEthoprophos0.100.20NDPassedEthoprophos0.100.20NDPassedEtorazole0.100.20NDPassedFenhexamid0.100.20NDPassedFenorxarb0.100.20NDPassedFipronil0.100.20NDPassedFipronil0.100.40NDPassedFipronil0.100.40NDPassedFludicanil0.100.40NDPassedFludicanil0.100.40NDPassedFludicanil0.100.40NDPassedImazalil0.100.40NDPassedImazalil0.100.40NDPassedImazalil0.100.40NDPassedImazali0.100.40NDPassedImazali0.100.40NDPassedImazali0.100.40NDPassedImazali0.100.40ND <td< td=""><td>Chlorantraniliprole</td><td>0.10</td><td>0.20</td><td>ND</td><td>Passed</td></td<>	Chlorantraniliprole	0.10	0.20	ND	Passed
Coumaphos0.101.00NDPassedCyfluthrin0.481.00NDPassedCypermethrin0.101.00NDPassedDaminozide0.101.00NDPassedDiazinon0.100.20NDPassedDichlorvos0.100.20NDPassedDimethoate0.100.20NDPassedDimethoate0.100.20NDPassedEthoprophos0.100.20NDPassedEtofenprox0.100.20NDPassedFenkxanid0.100.20NDPassedFenkxarde0.100.20NDPassedFenkycarb0.100.40NDPassedFipronil0.100.20NDPassedFipronil0.100.40NDPassedFipronil0.100.40NDPassedFilonicamid0.100.40NDPassedFludixonil0.100.40NDPassedImazali0.100.40NDPassedImazali0.100.40NDPassedImdacloprid0.100.40NDPassedImazali0.100.40NDPassedImazali0.100.40NDPassedImdacloprid0.100.40NDPassedImadali0.100.40NDPassedImadali0.100.40ND <t< td=""><td>Chlorpyrifos</td><td>0.10</td><td>0.20</td><td>ND</td><td>Passed</td></t<>	Chlorpyrifos	0.10	0.20	ND	Passed
Cyfluthrin0.481.00NDPassedCyprmethrin0.101.00NDPassedDaminozide0.101.00NDPassedDiazinon0.100.20NDPassedDichlorvos0.101.00NDPassedDimethoate0.100.20NDPassedDimethoate0.100.20NDPassedEthoprophos0.100.20NDPassedEthoprophos0.100.20NDPassedEtoxazole0.100.20NDPassedFenhexamid0.100.20NDPassedFenoxycarb0.100.20NDPassedFipronil0.100.40NDPassedFipronil0.100.40NDPassedFludixonil0.100.40NDPassedFludixonil0.100.40NDPassedImazalil0.100.40NDPassedIndel-3 Butyric Acid0.100.40NDPassedKresoxin Methyl0.100.40NDPassedIndel-3 Butyric Acid0.100.40NDPassedMalathion0.100.40NDPassedMalathion0.100.40NDPassedMalathion0.100.20NDPassedMalathion0.100.20NDPassedMethiacab0.100.20NDPassedMalathion <t< td=""><td>Clofentezine</td><td>0.10</td><td>0.20</td><td>ND</td><td>Passed</td></t<>	Clofentezine	0.10	0.20	ND	Passed
Cypermethrin0.101.00NDPassedDaminozide0.101.00NDPassedDiazion0.100.20NDPassedDichlorvos0.101.00NDPassedDimethoate0.100.20NDPassedDimethomorph0.101.00NDPassedEthogrophos0.100.20NDPassedEtofenprox0.100.20NDPassedEtorophos0.100.40NDPassedEtorophos0.100.20NDPassedEtorophos0.100.20NDPassedEtorophos0.100.20NDPassedFenhexamid0.100.20NDPassedFenporximate0.100.40NDPassedFlonicamid0.100.40NDPassedFludioxonil0.100.40NDPassedImazall0.100.40NDPassedImdacloprid0.100.40NDPassedIndide-3 Butyric Acid0.100.40NDPassedIndide-3 Butyric Acid0.100.40NDPassedMalathion0.100.40NDPassedMalathion0.100.40NDPassedMalathion0.100.20NDPassedMethicarb0.100.20NDPassedMethicarb0.100.20NDPassedMalathion	Coumaphos	0.10	1.00	ND	Passed
Daminozide0.101.00NDPassedDiazinon0.100.20NDPassedDichlorvos0.101.00NDPassedDimethoate0.100.20NDPassedDimethomorph0.101.00NDPassedEthoprophos0.100.20NDPassedEtoszole0.100.20NDPassedFenhexamid0.100.20NDPassedFenoxycarb0.100.20NDPassedFipronil0.100.40NDPassedFipronil0.100.40NDPassedFildixonil0.100.40NDPassedFipronil0.100.40NDPassedFludixonil0.100.40NDPassedImazalil0.100.40NDPassedImazalil0.100.40NDPassedImazalil0.100.40NDPassedImazalil0.100.40NDPassedIndel-3 Butyric Acid0.100.40NDPassedMethyl0.100.40NDPassedMalathion0.100.40NDPassedMetalaxyl0.100.20NDPassedMethiccarb0.100.20NDPassedMethiccarb0.100.20NDPassedMethiccarb0.100.20NDPassedMethiccarb0.100.20	Cyfluthrin	0.48	1.00	ND	Passed
Diazinon0.100.20NDPassedDichlorvos0.101.00NDPassedDimethoate0.100.20NDPassedDimethomorph0.101.00NDPassedEthoprophos0.100.20NDPassedEtofenprox0.100.40NDPassedEtorazole0.100.20NDPassedFenexycarb0.100.20NDPassedFenoxycarb0.100.20NDPassedFipronil0.100.40NDPassedFludixonil0.100.40NDPassedHexythiazox0.100.40NDPassedImidacloprid0.100.40NDPassedIndicabiliti0.100.40NDPassedFudixonil0.100.40NDPassedImidacloprid0.100.40NDPassedImidacloprid0.100.40NDPassedIndical-Butyric Acid0.100.40NDPassedKresoxim Methyl0.100.40NDPassedMetalaxyl0.100.40NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb	Cypermethrin	0.10	1.00	ND	Passed
Dichlorvos0.101.00NDPassedDimethoate0.100.20NDPassedDimethomorph0.101.00NDPassedEthopophos0.100.20NDPassedEtofenprox0.100.40NDPassedEtoazole0.100.20NDPassedFenexamid0.100.20NDPassedFenoxycarb0.100.20NDPassedFenoxycarb0.100.40NDPassedFipronil0.100.40NDPassedFloricamid0.100.40NDPassedFloricamid0.100.40NDPassedFludixonil0.100.40NDPassedImazalii0.100.40NDPassedImazalii0.100.40NDPassedImadeloprid0.100.40NDPassedImadeloprid0.100.40NDPassedImadeloprid0.100.40NDPassedImadeloprid0.100.40NDPassedMatahion0.100.40NDPassedMetiny0.100.40NDPassedMetalayl0.100.40NDPassedMethor0.100.20NDPassedMethor0.100.20NDPassedMethor0.100.20NDPassedMethor0.100.20NDP	Daminozide	0.10	1.00	ND	Passed
Dimethoate0.100.20NDPassedDimethomorph0.101.00NDPassedEthoprophos0.100.20NDPassedEtofenprox0.100.40NDPassedEtoxacle0.100.20NDPassedFenhexamid0.101.00NDPassedFenoxycarb0.100.20NDPassedFenoxytante0.100.40NDPassedFloricamid0.100.40NDPassedFloricamid0.100.40NDPassedFludioxonil0.101.00NDPassedImazalil0.100.40NDPassedImazalil0.100.40NDPassedIndole-3 Butyric Acid0.100.40NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.40NDPassedMetalaxyl0.100.20NDPassedMethaxyl0.100.20NDPassedMethorabel0.100.20NDPassedMethorabel0.100.20NDPassedMethorabel0.100.20NDPassedMethorabel0.100.20NDPassedMethorabel0.100.20NDPassedMethorabel0.100.20NDPassedMethorabel0.100.20NDPassedMethorabel	Diazinon	0.10	0.20	ND	Passed
Dimethomorph0.101.00NDPassedEthoprophos0.100.20NDPassedEtofenprox0.100.40NDPassedEtoxazole0.100.20NDPassedFenekxamid0.100.20NDPassedFenoxycarb0.100.20NDPassedFenoxycarb0.100.40NDPassedFenorycarb0.100.40NDPassedFipronil0.100.40NDPassedFludioxonil0.100.40NDPassedFludioxonil0.100.40NDPassedImidacloprid0.100.40NDPassedImidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.121.00NDPassedMathion0.100.40NDPassedMetingx0.100.40NDPassedMetalyl0.100.40NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.1	Dichlorvos	0.10	1.00	ND	Passed
Ethoprophos0.100.20NDPassedEtofenprox0.100.40NDPassedEtoxazole0.100.20NDPassedFenhexamid0.101.00NDPassedFenoxycarb0.100.20NDPassedFenorycarba0.100.40NDPassedFenorycarba0.100.40NDPassedFipronil0.100.40NDPassedFlonicamid0.100.40NDPassedFludioxonil0.100.40NDPassedHexythiazox0.100.40NDPassedImidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.100.40NDPassedMathion0.100.40NDPassedMetinayl0.100.40NDPassedMetinayl0.100.40NDPassedMethiocarb0.100.20NDPassed	Dimethoate	0.10	0.20	ND	Passed
Etofenprox0.100.40NDPassedEtoxazole0.100.20NDPassedFenhexamid0.101.00NDPassedFenoxycarb0.100.20NDPassedFenoxycarb0.100.40NDPassedFipronil0.100.40NDPassedFiloricamid0.100.40NDPassedFludiconil0.100.40NDPassedHexythiazox0.100.40NDPassedImidacloprid0.100.20NDPassedImidacloprid0.100.40NDPassedImidacloprid0.100.40NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.40NDPassedMevinphos0.100.20NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassed	Dimethomorph	0.10	1.00	ND	Passed
Etoxazole0.100.20NDPassedFenhexamid0.101.00NDPassedFenoxycarb0.100.20NDPassedFenorycoximate0.100.40NDPassedFipronil0.100.40NDPassedFloricamid0.100.40NDPassedFludioxonil0.100.40NDPassedHexythiazox0.100.40NDPassedImazalil0.100.20NDPassedImidacloprid0.100.40NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.20NDPassedMetinphos0.100.20NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.10 </td <td>Ethoprophos</td> <td>0.10</td> <td>0.20</td> <td>ND</td> <td>Passed</td>	Ethoprophos	0.10	0.20	ND	Passed
Fenhexamid0.101.00NDPassedFenoxycarb0.100.20NDPassedFenpyroximate0.100.40NDPassedFipronil0.100.40NDPassedFlonicamid0.101.00NDPassedFludioxonil0.100.40NDPassedHexythiazox0.100.40NDPassedImazalil0.101.00NDPassedImdacloprid0.100.20NDPassedIndole-3 Butyric Acid0.121.00NDPassedMalathion0.100.40NDPassedMevinphos0.101.00NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Etofenprox	0.10	0.40	ND	Passed
Fenoxycarb0.100.20NDPassedFenpyroximate0.100.40NDPassedFipronil0.100.40NDPassedFlonicamid0.101.00NDPassedFludioxonil0.100.40NDPassedHexythiazox0.100.40NDPassedImazalil0.100.20NDPassedImidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.121.00NDPassedMalathion0.100.40NDPassedMevinphos0.100.20NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassed	Etoxazole	0.10	0.20	ND	Passed
Fengyoximate0.100.40NDPassedFipronil0.100.40NDPassedFlonicamid0.101.00NDPassedFludioxonil0.100.40NDPassedHexythiazox0.100.40NDPassedImazalil0.100.20NDPassedImidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.121.00NDPassedMalathion0.100.40NDPassedMevinphos0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassed	Fenhexamid	0.10	1.00	ND	Passed
Fipronil0.100.40NDPassedFlonicamid0.101.00NDPassedFludioxonil0.100.40NDPassedHexythiazox0.101.00NDPassedImazalil0.100.20NDPassedImidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.121.00NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.20NDPassedMevinphos0.101.00NDPassedMethiocarb0.100.20NDPassedMethiocarb0.100.20NDPassed	Fenoxycarb	0.10	0.20	ND	Passed
Flonicamid0.101.00NDPassedFludioxonil0.100.40NDPassedHexythiazox0.101.00NDPassedImazalil0.100.20NDPassedImidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.121.00NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.20NDPassedMevinphos0.101.00NDPassedMethaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Fenpyroximate	0.10	0.40	ND	Passed
Fludioxonil0.100.40NDPassedHexythiazox0.101.00NDPassedImazalil0.100.20NDPassedImidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.121.00NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.20NDPassedMevinphos0.101.00NDPassedMethalxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Fipronil	0.10	0.40	ND	Passed
Hexythiazox0.101.00NDPassedImazalil0.100.20NDPassedImidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.121.00NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.20NDPassedMevinphos0.101.00NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Flonicamid	0.10	1.00	ND	Passed
Imazalil0.100.20NDPassedImidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.121.00NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.20NDPassedMevinphos0.101.00NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Fludioxonil	0.10	0.40	ND	Passed
Imidacloprid0.100.40NDPassedIndole-3 Butyric Acid0.121.00NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.20NDPassedMevinphos0.101.00NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Hexythiazox	0.10	1.00	ND	Passed
Indole-3 Butyric Acid0.121.00NDPassedKresoxim Methyl0.100.40NDPassedMalathion0.100.20NDPassedMevinphos0.101.00NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Imazalil	0.10	0.20	ND	Passed
Kresoxim Methyl0.100.40NDPassedMalathion0.100.20NDPassedMevinphos0.101.00NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Imidacloprid	0.10	0.40	ND	Passed
Malathion0.100.20NDPassedMevinphos0.101.00NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Indole-3 Butyric Acid	0.12	1.00	ND	Passed
Mevinphos0.101.00NDPassedMetalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Kresoxim Methyl			ND	Passed
Metalaxyl0.100.20NDPassedMethiocarb0.100.20NDPassed	Malathion	0.10	0.20	ND	Passed
Methiocarb 0.10 0.20 ND Passed	Mevinphos	0.10	1.00	ND	Passed
	Metalaxyl	0.10	0.20	ND	Passed
Methomyl 0.10 0.40 ND Passed	Methiocarb	0.10	0.20	ND	Passed
	Methomyl	0.10	0.40	ND	Passed



Limberly Lusolopby

Kimberly Krisolofsky Lead Technical Director

* indicates a subcontracted result. † indicates a result not regulated by OCM. • indicates ISO/IEC 17025:2017 accreditation is pending This product has been tested by ACT Laboratories using valid, ISO/IEC 17025:2017 accredited testing methodologies and a quality system as required by state law. Results apply to the sample as received. Values reported relate only to the product tested. ACT Laboratories makes no claims as to the efficacy, safety or other risks associated with any detected or non detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of ACT Laboratories. The authenticity of this document is only guaranteed if issued from an @actlab.com email.



OCM-CPL-2022-00001 ACT Laboratories (NY) 16 Corporate Drive, Halfmoon, New York 5172272612 kimberlyk@actlab.com **6 of 6**

Compliance

Adult Use

Bristol Extracts Order No.: ONYBRI0318-0005466 4376 State Route 64 New York, 14424 admin@bristolextracts.com

Eighth - 25077 - GI Plant, Flower - Cured

Sample: SNYBRI0318-PFCU-0013727

Strain: Grape Inferno, Unit Weight: 3.5000g Batch#: Eighth - 25077 - GI, Batch Size: 3200 Sample Received: 03/18/2025 07:27 Report Created: 03/24/2025 21:25 Sampling SOP 204-NY



Analyte	LOQ (ug/g)	Limit (ug/g)	ug/g	Status
MGK-264	0.01	0.20	ND	Passed
Myclobutanil	0.10	0.20	ND	Passed
Naled	0.10	0.50	ND	Passed
Oxamyl	0.10	1.00	ND	Passed
Paclobutrazol	0.10	0.40	ND	Passed
Permethrin	0.10	0.20	ND	Passed
Phosmet	0.10	0.20	ND	Passed
Piperonyl Butoxide	0.10	2.00	ND	Passed
Prallethrin	0.10	0.20	ND	Passed
Propiconazole	0.10	0.40	ND	Passed
Propoxur	0.10	0.20	ND	Passed
Pyrethrins	0.07	1.00	ND	Passed
Pyridaben	0.10	0.20	ND	Passed
Spinetoram	0.10	1.00	ND	Passed
Spinosyn AD	0.10	0.20	ND	Passed
Spiromesifen	0.10	0.20	ND	Passed
Spirotetramat	0.10	0.20	ND	Passed
Spiroxamine	0.10	0.20	ND	Passed
Tebuconazole	0.10	0.40	ND	Passed
Thiacloprid	0.10	0.20	ND	Passed
Thiamethoxam	0.10	0.20	ND	Passed
Trifloxystrobin	0.10	0.20	ND	Passed
Captan		1.00	TIC	Passed
Methyl Parathion	0.10	0.20	ND	Passed
Chlordane	0.10	1.00	ND	Passed
Chlorfenapyr	0.10	1.00	ND	Passed
PCNB	0.10	1.00	ND	Passed
Azadirachtin	0.12	1.00	ND	Passed
Chlormequat Chloride	0.02	1.00	ND	Passed

Notes:

LOQ = Limit of Quantitation. Unless otherwise stated all quality control tests performed within specifications established by the Laboratory. If captan, chlormequat chloride, or MGK-264 are reported, they are tentatively identified, but not quantitatively confirmed. ND = Not Detected; NT = Not Tested; NR = Not Reported. "TIC" means tentatively identified, but not quantitatively confirmed.



Limberly Lisolopby

Kimberly Krisolofsky Lead Technical Director

* indicates a subcontracted result. † indicates a result not regulated by OCM. • indicates ISO/IEC 17025:2017 accreditation is pending This product has been tested by ACT Laboratories using valid, ISO/IEC 17025:2017 accredited testing methodologies and a quality system as required by state law. Results apply to the sample as received. Values reported relate only to the product tested. ACT Laboratories makes no claims as to the efficacy, safety or other risks associated with any detected or non detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of ACT Laboratories. The authenticity of this document is only guaranteed if issued from an @actlab.com email.