

Compliance Adult Use

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

Cirona Labs

350 Buell Rd New York, 14624 3157770209 Sample: SNYHHU0522-CVAP-0008462

Strain: N/A, Unit Weight: 1.0000g Batch#: V-CA-FF-01-0524, Batch Size: 3495 Sample Received: 05/22/2024 09:19 Report Created: 05/31/2024 09:40 Sampling SOP 204-NY

V-CA-FF-01-0524

Concentrates & Extracts, Vape





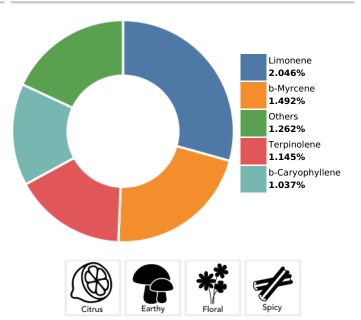
Results

| 88.52% | 2.96% |
|--------------------|----------------|
| _{D9-THC} | CBG |
| ND | 88.52% |
| Total CBD | Total THC |
| 91.48% | 6.983% |
| Total Cannabinoids | Total Terpenes |

Tests Summary

Cannabinoids Terpenes Microbials Tested **Pass Pass** Residual Solvents **Heavy Metals Water Activity Pass** Not Tested **Pass Pesticides Mycotoxins** Moisture Pass Not Tested **Pass**

Dominant Terpenes





Limberly Kisolopsby



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V-CA-FF-01-0524

Concentrates & Extracts, Vape



Cannabinoids

SOP 801-NY

Date/Time Tested: 05/23/2024 10:25

Tested

| Analyte | LOQ (ug/mL) | mg/g | % | mg/dose |
|--------------------|-------------|--------|-------|---------|
| CBDV | 9,872.47 | ND | ND | ND |
| CBDa | 9,872.47 | ND | ND | ND |
| CBGa | 9,872.47 | ND | ND | ND |
| CBG | 9,872.47 | 29.59 | 2.96 | 29.59 |
| CBD | 9,872.47 | ND | ND | ND |
| THCV | 9,872.47 | < LOQ | < LOQ | < LOQ |
| CBN | 9,872.47 | < LOQ | < LOQ | < LOQ |
| CBNa | 9,872.47 | ND | ND | ND |
| D9-THC | 9,872.47 | 885.18 | 88.52 | 885.18 |
| D8-THC | 9,872.47 | ND | ND | ND |
| (6aR,9S)-d10-THC | 9,872.47 | ND | ND | ND |
| (6aR,9R)-d10-THC | 9,872.47 | ND | ND | ND |
| CBC | 9,872.47 | ND | ND | ND |
| THCa | 9,872.47 | ND | ND | ND |
| Total CBD | | ND | ND | ND |
| Total THC | | 885.18 | 88.52 | 885.18 |
| Total Cannabinoids | | 914.77 | 91.48 | 914.77 |

Notes:

Total THC = THCa * 0.877 + A8-THC + A9-THC + (6aR,9S)-d10-THC + (6aR,9R)-d10-THCTotal CBD = CBDa * 0.877 + CBDTotal Cannabinoids= 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 Laboratory. All results were generated by ISO certified methods to full state testing requirements. ND = Not Detected; NT = Not Tested; NR = Not Reported



Kimberly Kisolopsky



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V-CA-FF-01-0524

Concentrates & Extracts, Vape



Terpenes

SOP 620-NY

Date/Time Tested: 05/22/2024 16:39

Pass

| Limonene 325 2.046 Test b-Myrcene 325 1.492 Test Terpinolene 325 1.145 Test b-Caryophyllene 325 1.037 Test Linalool 325 0.441 Test a-Pinene 325 0.144 Test b-Pinene 325 0.144 Test a-Bisabolol 325 0.078 Test a-Terpinene 325 0.078 Test 2-Terpinene 325 0.094 Test 3-Terpinene 325 0.094 Test 4 d-3-Carene 325 ND Test 3-Phellandrene 325 ND Test 5-Achrene 325 ND Test 5-Benchol 325 ND Test 5-Bucalybrol 325 ND Test 5-Bucalybrol 325 ND Test 5-Bucholne 325 ND Test 5 | Analyte | LOQ (ug/mL) | Limit (ug/mL) | % | Status |
|--|---------------------|-------------|---------------|-------|--------|
| Limonene 325 2,046 Test b-Myrcene 325 1,492 Test Terpinolene 325 1,1145 Test b-Caryophyllene 325 0,441 Test Linalool 325 0,441 Test a-Pinene 325 0,352 Test b-Pinene 325 0,144 Test a-Bisabolol 325 0,078 Test a-Bisabolol 325 0,078 Test a-Terpinene 325 0,078 Test Gamphene 325 0,059 Test g-Terpinene 325 0,059 Test g-Terpinene 325 ND Test g-Terpinene 325 ND Test g-Terpinene 325 ND Test g-Terpinene 325 ND Test g-Luclaybri 325 ND Test Eucalybrid 325 ND Test Eu | Total Terpenes | | 100,000 | 6.983 | Passed |
| Terpinolene 325 1.145 Test b-Caryophyllene 325 0.441 Test Linalool 325 0.441 Test a-Pinene 325 0.352 Test b-Pinene 325 0.144 Test a-Bisabolol 325 0.078 Test a-Terpinene 325 0.078 Test Camphene 325 0.078 Test g-Terpinene 325 0.044 Test d-3-Carene 325 0.04 Test g-Phellandrene 325 ND Test Fenchol 325 ND Test Sabinene Hydrate 325 ND Test Sabinene Hydrate 325 ND Test Senchone 325 ND Test Sabinene Hydrate 325 ND Test Sabinene Hydrate 325 ND Test Senchone 325 ND Test | Limonene | 325 | | 2.046 | Tested |
| b-Caryophyllene 325 1.037 Test Linalool 325 0.352 Test a-Pinene 325 0.352 Test b-Pinene 325 0.144 Test a-Bisabolol 325 0.078 Test a-Terpinene 325 0.078 Test Camphene 325 0.059 Test g-Terpinene 325 0.044 Test g-Terpinene 325 ND Test g-Terpinene 325 ND Test g-Terpinene 325 ND Test g-Terpinene 325 ND Test s-Phellandrene 325 ND Test Fenchol 325 ND Test Sabinene Hydrate 325 ND Test Eucalyptol 325 ND Test Eucalyptol 325 ND Test Sopulated 325 ND Test Camphor </td <td>b-Myrcene</td> <td>325</td> <td></td> <td>1.492</td> <td>Tested</td> | b-Myrcene | 325 | | 1.492 | Tested |
| Linalool 325 0.441 Test a-Pinene 325 0.144 Test b-Pinene 325 0.144 Test a-Bisabolol 325 0.078 Test a-Terpinene 325 0.078 Test Camphene 325 0.059 Test g-Terpinene 325 0.044 Test d-3-Carene 325 ND Test a-Phellandrene 325 ND Test Fenchol 325 ND Test Sabinene Hydrate 325 ND Test Eucalyptol 325 ND Test Eucalyptol 325 ND Test Eucalyptol 325 ND Test Isopulegol 325 ND Test Camphor 325 ND Test Isopulegol 325 ND Test DL-Menthol 325 ND Test Borneol <t< td=""><td>Terpinolene</td><td>325</td><td></td><td>1.145</td><td>Tested</td></t<> | Terpinolene | 325 | | 1.145 | Tested |
| a-Pinene 325 0.352 Test b-Pinene 325 0.144 Test a-Bisabolol 325 0.078 Test a-Terpinene 325 0.078 Test Camphene 325 0.059 Test g-Terpinene 325 0.044 Test d-3-Carene 325 ND Test a-Phellandrene 325 ND Test Fenchol 325 ND Test Sabinene Hydrate 325 ND Test Eucalyptol 325 ND Test Enchone 325 ND Test Isopulegol 325 ND Test Camphor 325 ND Test DL-Menthol 325 ND Test Borneol 325 ND Test Rerol 325 ND Test Nerol 325 ND Test Nerol 325 | b-Caryophyllene | 325 | | 1.037 | Tested |
| b-Pinene 325 0.144 Test a-Bisabolol 325 0.744 Test a-Terpinene 325 0.078 Test Camphene 325 0.059 Test g-Terpinene 325 0.044 Test d-3-Carene 325 ND Test a-Phellandrene 325 ND Test Fenchol 325 ND Test Sabinene Hydrate 325 ND Test Sucalyptol 325 ND Test Fenchone 325 ND Test Isopulegol 325 ND Test Camphor 325 ND Test DL-Menthol 325 ND Test Borneol 325 ND Test Rerpineol 325 ND Test Nerol 325 ND Test Nerol 325 ND Test Nerol 325 < | Linalool | 325 | | 0.441 | Tested |
| a-Bisabolol 325 0.144 Test a-Terpinene 325 0.078 Test Camphene 325 0.059 Test g-Terpinene 325 0.044 Test d-3-Carene 325 ND Test a-Phellandrene 325 ND Test Fenchol 325 ND Test Sabinene Hydrate 325 ND Test Eucalyptol 325 ND Test Fenchone 325 ND Test Isopulegol 325 ND Test Camphor 325 ND Test DL-Menthol 325 ND Test Borneol 325 ND Test Terpineol 325 ND Test Terpineol 325 ND Test Nerol 325 ND Test Quality 325 ND Test Geraniol 325 | a-Pinene | 325 | | | Tested |
| a-Terpinene 325 0.078 Test Camphene 325 0.059 Test g-Terpinene 325 0.044 Test d-3-Carene 325 ND Test a-Phellandrene 325 ND Test Fenchol 325 ND Test Sabinene Hydrate 325 ND Test Eucalyptol 325 ND Test Eucalyptol 325 ND Test Isopulegol 325 ND Test Isopulegol 325 ND Test Isopulegol 325 ND Test Camphor 325 ND Test DL-Menthol 325 ND Test Borneol 325 ND Test Brincel 325 ND Test Reroll 325 ND Test Pulegone 325 ND Test Geranyl Acetate 325 | b-Pinene | 325 | | 0.144 | Tested |
| Camphene 325 0.044 Test g-Terpinene 325 0.044 Test d-3-Carene 325 ND Test a-Phellandrene 325 ND Test Fenchol 325 ND Test Sabinene Hydrate 325 ND Test Eucalyptol 325 ND Test Fenchone 325 ND Test Isopulegol 325 ND Test Camphor 325 ND Test Du-Menthol 325 ND Test Borneol 325 ND Test Nerol 325 ND Test Nerol 325 ND Test Nerol 325 ND Test Geraniol 325 ND Test Geraniol 325 ND Test Geranyl Acetate 325 ND Test Sabinene 325 ND <td>a-Bisabolol</td> <td>325</td> <td></td> <td>0.144</td> <td>Tested</td> | a-Bisabolol | 325 | | 0.144 | Tested |
| g-Terpinene 325 0.044 Test d-3-Carene 325 ND Test a-Phellandrene 325 ND Test Fenchol 325 ND Test Sabinene Hydrate 325 ND Test Eucalyptol 325 ND Test Fenchone 325 ND Test Isopulegol 325 ND Test Camphor 325 ND Test DL-Menthol 325 ND Test Borneol 325 ND Test Terpineol 325 ND Test Nerol 325 ND Test Nerol 325 ND Test Queraniol 325 ND Test Geranyl Acetate 325 ND Test a-Cedrene 325 ND Test Sabinene 325 ND Test Allencene 325 ND | a-Terpinene | 325 | | 0.078 | Tested |
| d-3-Carene 325 ND Test a-Phellandrene 325 ND Test Fenchol 325 ND Test Sabinene Hydrate 325 ND Test Eucalyptol 325 ND Test Isopulegol 325 ND Test Isopulegol 325 ND Test Camphor 325 ND Test DL-Menthol 325 ND Test Borneol 325 ND Test Rerol 325 ND Test Nerol 325 ND Test Nerol 325 ND Test Pulegone 325 ND Test Geraniol 325 ND Test Geranyl Acetate 325 ND Test Sabinene 325 ND Test Sabinene 325 ND Test Valencene 325 ND | Camphene | 325 | | 0.059 | Tested |
| a-Phellandrene 325 ND Test Fenchol 325 ND Test Sabinene Hydrate 325 ND Test Eucalyptol 325 ND Test Fenchone 325 ND Test Isopulegol 325 ND Test Camphor 325 ND Test DL-Menthol 325 ND Test Borneol 325 ND Test Terpineol 325 ND Test Nerol 325 ND Test Pulegone 325 ND Test Geraniol 325 ND Test Geranyl Acetate 325 ND Test a-Cedrene 325 ND Test Sabinene 325 ND Test a-Humulene 325 ND Test valencene 325 ND Test cis-Nerolidol 325 N | g-Terpinene | 325 | | 0.044 | Tested |
| Fenchol 325 ND Test Sabinene Hydrate 325 ND Test Eucalyptol 325 ND Test Fenchone 325 ND Test Isopulegol 325 ND Test Camphor 325 ND Test DL-Menthol 325 ND Test Borneol 325 ND Test Terpineol 325 ND Test Nerol 325 ND Test Pulegone 325 ND Test Geraniol 325 ND Test Geranyl Acetate 325 ND Test a-Cedrene 325 ND Test Sabinene 325 ND Test Valencene 325 ND Test valencene 325 ND Test vis-Nerolidol 325 ND Test cis-Nerolidol 325 ND< | d-3-Carene | 325 | | ND | Tested |
| Sabinene Hydrate 325 ND Test Eucalyptol 325 ND Test Fenchone 325 ND Test Isopulegol 325 ND Test Camphor 325 ND Test DL-Menthol 325 ND Test Borneol 325 ND Test Terpineol 325 ND Test Nerol 325 ND Test Qeraniol 325 ND Test Geranjul Acetate 325 ND Test a-Cedrene 325 ND Test Sabinene 325 ND Test a-Humulene 325 ND Test valencene 325 ND Test cis-Nerolidol 325 ND Test Gaiol 325 ND Test Caryophyllene Oxide 325 ND Test Cedrol 325 <td< td=""><td>a-Phellandrene</td><td>325</td><td></td><td>ND</td><td>Tested</td></td<> | a-Phellandrene | 325 | | ND | Tested |
| Eucalyptol 325 ND Test Fenchone 325 ND Test Isopulegol 325 ND Test Camphor 325 ND Test DL-Menthol 325 ND Test Borneol 325 ND Test Terpineol 325 ND Test Nerol 325 ND Test Pulegone 325 ND Test Geraniol 325 ND Test Geranyl Acetate 325 ND Test Sabinene 325 ND Test Sabinene 325 ND Test Jennene 325 ND Test Valencene 325 ND Test trans-Nerolidol 325 ND Test Guaiol 325 ND Test Caryophyllene Oxide 325 ND Test Cedrol 325 ND | Fenchol | 325 | | ND | Tested |
| Fenchone 325 ND Test Isopulegol 325 ND Test Camphor 325 ND Test DL-Menthol 325 ND Test Borneol 325 ND Test Terpineol 325 ND Test Nerol 325 ND Test Pulegone 325 ND Test Geraniol 325 ND Test Geranyl Acetate 325 ND Test a-Cedrene 325 ND Test Sabinene 325 ND Test A-Humulene 325 ND Test Valencene 325 ND Test cis-Nerolidol 325 ND Test Guaiol 325 ND Test Guaiol 325 ND Test Caryophyllene Oxide 325 ND Test Cedrol 325 ND | Sabinene Hydrate | 325 | | ND | Tested |
| Isopulegol 325 ND Test Camphor 325 ND Test DL-Menthol 325 ND Test Borneol 325 ND Test Terpineol 325 ND Test Nerol 325 ND Test Pulegone 325 ND Test Geraniol 325 ND Test Geranyl Acetate 325 ND Test a-Cedrene 325 ND Test Sabinene 325 ND Test a-Humulene 325 ND Test Valencene 325 ND Test cis-Nerolidol 325 ND Test Guaiol 325 ND Test Guaiol 325 ND Test Caryophyllene Oxide 325 ND Test Cedrol 325 ND Test ND Test Test | Eucalyptol | 325 | | ND | Tested |
| Camphor 325 ND Test DL-Menthol 325 ND Test Borneol 325 ND Test Terpineol 325 ND Test Nerol 325 ND Test Pulegone 325 ND Test Geraniol 325 ND Test Geranyl Acetate 325 ND Test a-Cedrene 325 ND Test Sabinene 325 ND Test a-Humulene 325 ND Test valencene 325 ND Test cis-Nerolidol 325 ND Test Guaiol 325 ND Test Caryophyllene Oxide 325 ND Test Cedrol 325 ND Test | Fenchone | 325 | | ND | Tested |
| DL-Menthol 325 ND Test Borneol 325 ND Test Terpineol 325 ND Test Nerol 325 ND Test Pulegone 325 ND Test Geraniol 325 ND Test Geranyl Acetate 325 ND Test a-Cedrene 325 ND Test Sabinene 325 ND Test a-Humulene 325 ND Test valencene 325 ND Test cis-Nerolidol 325 ND Test Guaiol 325 ND Test Caryophyllene Oxide 325 ND Test Cedrol 325 ND Test ND Test Test ND Test ND Test ND Test ND Test ND Test ND Test ND Test <td>Isopulegol</td> <td>325</td> <td></td> <td>ND</td> <td>Tested</td> | Isopulegol | 325 | | ND | Tested |
| Borneol 325 ND Test Terpineol 325 ND Test Nerol 325 ND Test Pulegone 325 ND Test Geraniol 325 ND Test Geranyl Acetate 325 ND Test a-Cedrene 325 ND Test Sabinene 325 ND Test a-Humulene 325 ND Test Valencene 325 ND Test cis-Nerolidol 325 ND Test Guaiol 325 ND Test Guaiol 325 ND Test Caryophyllene Oxide 325 ND Test Cedrol 325 ND Test | Camphor | 325 | | ND | Tested |
| Terpineol 325 ND Test Nerol 325 ND Test Pulegone 325 ND Test Geraniol 325 ND Test Geranyl Acetate 325 ND Test a-Cedrene 325 ND Test Sabinene 325 ND Test a-Humulene 325 ND Test Valencene 325 ND Test cis-Nerolidol 325 ND Test Guaiol 325 ND Test Guaiol 325 ND Test Caryophyllene Oxide 325 ND Test Cedrol 325 ND Test | DL-Menthol | 325 | | ND | Tested |
| Nerol 325 ND Test Pulegone 325 ND Test Geraniol 325 ND Test Geranyl Acetate 325 ND Test a-Cedrene 325 ND Test Sabinene 325 ND Test a-Humulene 325 ND Test Valencene 325 ND Test cis-Nerolidol 325 ND Test Guaiol 325 ND Test Caryophyllene Oxide 325 ND Test Cedrol 325 ND Test | Borneol | 325 | | ND | Tested |
| Pulegone 325 ND Test Geraniol 325 ND Test Geranyl Acetate 325 ND Test a-Cedrene 325 ND Test Sabinene 325 ND Test a-Humulene 325 ND Test Valencene 325 ND Test cis-Nerolidol 325 ND Test Guaiol 325 ND Test Caryophyllene Oxide 325 ND Test Cedrol 325 ND Test Oedrol 325 ND Test Oedrol 325 ND Test | Terpineol | 325 | | ND | Tested |
| Geraniol 325 ND Test Geranyl Acetate 325 ND Test a-Cedrene 325 ND Test Sabinene 325 ND Test a-Humulene 325 ND Test Valencene 325 ND Test cis-Nerolidol 325 ND Test trans-Nerolidol 325 ND Test Guaiol 325 ND Test Caryophyllene Oxide 325 ND Test Cedrol 325 ND Test | Nerol | 325 | | ND | Tested |
| Geranyl Acetate 325 ND Test a-Cedrene 325 ND Test Sabinene 325 ND Test a-Humulene 325 ND Test Valencene 325 ND Test cis-Nerolidol 325 ND Test trans-Nerolidol 325 ND Test Guaiol 325 ND Test Caryophyllene Oxide 325 ND Test Cedrol 325 ND Test | Pulegone | 325 | | ND | Tested |
| a-Cedrene 325 ND Test Sabinene 325 ND Test a-Humulene 325 ND Test Valencene 325 ND Test cis-Nerolidol 325 ND Test trans-Nerolidol 325 ND Test Guaiol 325 ND Test Caryophyllene Oxide 325 ND Test Cedrol 325 ND Test | Geraniol | 325 | | ND | Tested |
| Sabinene 325 ND Test a-Humulene 325 ND Test Valencene 325 ND Test cis-Nerolidol 325 ND Test trans-Nerolidol 325 ND Test Guaiol 325 ND Test Caryophyllene Oxide 325 ND Test Cedrol 325 ND Test | Geranyl Acetate | 325 | | ND | Tested |
| a-Humulene 325 ND Test Valencene 325 ND Test cis-Nerolidol 325 ND Test trans-Nerolidol 325 ND Test Guaiol 325 ND Test Caryophyllene Oxide 325 ND Test Cedrol 325 ND Test | a-Cedrene | 325 | | ND | Tested |
| Valencene 325 ND Test cis-Nerolidol 325 ND Test trans-Nerolidol 325 ND Test Guaiol 325 ND Test Caryophyllene Oxide 325 ND Test Cedrol 325 ND Test | Sabinene | 325 | | ND | Tested |
| cis-Nerolidol325NDTesttrans-Nerolidol325NDTestGuaiol325NDTestCaryophyllene Oxide325NDTestCedrol325NDTest | a-Humulene | 325 | | ND | Tested |
| trans-Nerolidol 325 ND Test Guaiol 325 ND Test Caryophyllene Oxide 325 ND Test Cedrol 325 ND Test ND Test ND Test ND Test ND ND Test N | Valencene | 325 | | ND | Tested |
| Guaiol325NDTestCaryophyllene Oxide325NDTestCedrol325NDTest | cis-Nerolidol | 325 | | ND | Tested |
| Caryophyllene Oxide325NDTestCedrol325NDTest | trans-Nerolidol | 325 | | ND | Tested |
| Cedrol 325 ND Test | Guaiol | 325 | | ND | Tested |
| Cedrol 325 ND Test | Caryophyllene Oxide | 325 | | ND | Tested |
| | | 325 | | ND | Tested |
| p-Cymene 325 < LOQ Test | | 325 | | < LOQ | Tested |



Limberly Kisolopsky

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.



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V-CA-FF-01-0524

Concentrates & Extracts, Vape



| Analyte | LOQ (ug/mL) | Limit (ug/mL) | % | Status |
|-------------------|-------------|---------------|----|--------|
| trans-b-Ocimene | 325 | | ND | Tested |
| trans-b-Farnesene | 325 | | ND | Tested |
| Isoborneol | 325 | | ND | Tested |

Notes:

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V-CA-FF-01-0524

Concentrates & Extracts, Vape



Microbials

SOP 401-NY SOP 619-NY

Date/Time Tested: 05/24/2024 16:43

Pass

| Analyte | LOQ (CFU/g) | Limit (CFU/g) | CFU/g | Status |
|-----------------------|-------------|---------------|-------|--------|
| Aerobic Bacteria | | 10,000 | ND | Passed |
| Yeast & Mold | | 1,000 | ND | Passed |
| E. Coli | | 0 | ND | Passed |
| Aspergillus Flavus | | 0 | ND | Passed |
| Aspergillus Fumigatus | | 0 | ND | Passed |
| Aspergillus Niger | | 0 | ND | Passed |
| Aspergillus Terreus | | 0 | ND | Passed |
| Salmonella | | 0 | ND | Passed |

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V-CA-FF-01-0524

Concentrates & Extracts, Vape



Heavy Metals

SOP 250-NY

Date/Time Tested: 05/24/2024 15:53

Pass

| Analyte | LOQ (ug/g) | Limit (ug/g) | ug/g | Status |
|----------|------------|--------------|-------|--------|
| Antimony | 0.175 | 2.000 | ND | Passed |
| Arsenic | 0.175 | 0.200 | ND | Passed |
| Cadmium | 0.175 | 0.300 | ND | Passed |
| Chromium | 0.175 | 110.000 | < LOQ | Passed |
| Copper | 0.210 | 30.000 | ND | Passed |
| Mercury | 0.042 | 0.100 | ND | Passed |
| Nickel | 0.210 | 2.000 | ND | Passed |
| Lead | 0.175 | 0.500 | ND | Passed |

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Kimberly Kisolofsky



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Cirona Labs

350 Buell Rd New York, 14624 3157770209 Sample: SNYHHU0522-CVAP-0008462

Strain: N/A, Unit Weight: 1.0000g Batch#: V-CA-FF-01-0524, Batch Size: 3495 Sample Received: 05/22/2024 09:19 Report Created: 05/31/2024 09:40 Sampling SOP 204-NY

V-CA-FF-01-0524

Concentrates & Extracts, Vape



Residual Solvents

SOP 612-NY

Date/Time Tested: 05/29/2024 12:05

Pass

| Analyte | LOQ (ug/g) | Limit (ug/g) | ug/g | Status |
|--------------------|------------|--------------|-------|--------|
| 1,2-Dichloroethane | 2 | 5 | ND | Passed |
| Acetone | 43 | 5,000 | < LOQ | Passed |
| Acetonitrile | 17 | 410 | ND | Passed |
| Benzene | 2 | 2 | ND | Passed |
| Butane | 43 | 5,000 | ND | Passed |
| Chloroform | 2 | 60 | ND | Passed |
| Ethanol | 216 | 5,000 | < LOQ | Passed |
| Ethyl Acetate | 216 | 5,000 | ND | Passed |
| Ethyl Ether | 22 | 5,000 | ND | Passed |
| DMSO | | 5,000 | TIC | Passed |
| Heptane | 22 | 5,000 | ND | Passed |
| Hexanes | 6 | 290 | ND | Passed |
| Isopropyl Alcohol | 216 | 5,000 | ND | Passed |
| Methanol | 130 | 3,000 | ND | Passed |
| Methylene Chloride | 3 | 600 | ND | Passed |
| Pentanes | 65 | 5,000 | ND | Passed |
| Propane | 22 | 5,000 | ND | Passed |
| Toluene | 4 | 890 | ND | Passed |
| Trichloroethane | | 1,500 | TIC | Passed |
| Xylenes | 285 | 2,170 | ND | Passed |

Notes

LOQ = 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. All results were generated by ISO certified methods to full state testing requirements. If DMSO and 1,1,1-Trichloroethane 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.



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

Cirona Labs

350 Buell Rd New York, 14624 3157770209 Sample: SNYHHU0522-CVAP-0008462

Strain: N/A, Unit Weight: 1.0000g Batch#: V-CA-FF-01-0524, Batch Size: 3495 Sample Received: 05/22/2024 09:19 Report Created: 05/31/2024 09:40 Sampling SOP 204-NY

V-CA-FF-01-0524

Concentrates & Extracts, Vape



Mycotoxins

SOP 808-NY

Date/Time Tested: 05/22/2024 22:42

Pass

| Analyte | LOQ (ng/g) | Limit (ng/g) | ng/g | Status |
|------------------|------------|--------------|------|--------|
| B1 | 4.9 | | ND | Tested |
| B2 | 4.9 | | ND | Tested |
| G1 | 4.9 | | ND | Tested |
| G2 | 4.9 | | ND | Tested |
| Ochratoxin A | 4.9 | 20.0 | ND | Passed |
| Total Aflatoxins | | 20.0 | 0.00 | Passed |
| Total Mycotoxins | | | 0.00 | Tested |

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



Limberly Kisolopsky



Compliance Adult Use

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Cirona Labs

350 Buell Rd New York, 14624 3157770209 Sample: SNYHHU0522-CVAP-0008462

Strain: N/A, Unit Weight: 1.0000g Batch#: V-CA-FF-01-0524, Batch Size: 3495 Sample Received: 05/22/2024 09:19 Report Created: 05/31/2024 09:40 Sampling SOP 204-NY

V-CA-FF-01-0524

Concentrates & Extracts, Vape



Pesticides

SOP 814-NY

Date/Time Tested: 05/22/2024 13:34

Pass

| Analyte | LOQ (ug/g) | Limit (ug/g) | ug/g | Status |
|-----------------------|------------|--------------|------|--------|
| Abamectin | 0.38 | 0.50 | ND | Passed |
| Acephate | 0.10 | 0.40 | ND | Passed |
| Acequinocyl | 0.10 | 2.00 | ND | Passed |
| Acetamiprid | 0.10 | 0.20 | ND | Passed |
| Aldicarb | 0.10 | 0.40 | ND | Passed |
| Azoxystrobin | 0.10 | 0.20 | ND | Passed |
| Bifenazate | 0.10 | 0.20 | ND | Passed |
| Bifenthrin | 0.10 | 0.20 | ND | Passed |
| Boscalid | 0.10 | 0.40 | ND | Passed |
| Carbaryl | 0.10 | 0.20 | ND | Passed |
| Carbofuran | 0.10 | 0.20 | ND | Passed |
| Chlorantraniliprole | 0.10 | 0.20 | ND | Passed |
| Chlorpyrifos | 0.10 | 0.20 | ND | Passed |
| Clofentezine | 0.10 | 0.20 | ND | Passed |
| Coumaphos | 0.10 | 1.00 | ND | Passed |
| Cyfluthrin | 0.49 | 1.00 | ND | Passed |
| Cypermethrin | 0.10 | 1.00 | ND | Passed |
| Daminozide | 0.10 | 1.00 | ND | Passed |
| Diazinon | 0.10 | 0.20 | ND | Passed |
| Dichlorvos | 0.10 | 1.00 | ND | Passed |
| Dimethoate | 0.10 | 0.20 | ND | Passed |
| Dimethomorph | 0.10 | 1.00 | ND | Passed |
| Ethoprophos | 0.10 | 0.20 | ND | Passed |
| Etofenprox | 0.10 | 0.40 | ND | Passed |
| Etoxazole | 0.10 | 0.20 | ND | Passed |
| Fenhexamid | 0.10 | 1.00 | ND | Passed |
| Fenoxycarb | 0.10 | 0.20 | ND | Passed |
| Fenpyroximate | 0.10 | 0.40 | ND | Passed |
| Fipronil | 0.10 | 0.40 | ND | Passed |
| Flonicamid | 0.10 | 1.00 | ND | Passed |
| Fludioxonil | 0.10 | 0.40 | ND | Passed |
| Hexythiazox | 0.10 | 1.00 | ND | Passed |
| Imazalil | 0.10 | 0.20 | ND | Passed |
| Imidacloprid | 0.10 | 0.40 | ND | Passed |
| Indole-3 Butyric Acid | | 1.00 | TIC | Passed |
| Kresoxim Methyl | 0.10 | 0.40 | ND | Passed |
| Malathion | 0.10 | 0.20 | ND | Passed |



Limberly Kusolopsky

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 Adult Use

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

Cirona Labs 350 Buell Rd New York, 14624

3157770209

Sample: SNYHHU0522-CVAP-0008462

Strain: N/A, Unit Weight: 1.0000g Batch#: V-CA-FF-01-0524, Batch Size: 3495 Sample Received: 05/22/2024 09:19 Report Created: 05/31/2024 09:40 Sampling SOP 204-NY

V-CA-FF-01-0524

Concentrates & Extracts, Vape



| Analyte | LOQ (ug/g) | Limit (ug/g) | ug/g | Status |
|----------------------|------------|--------------|------|--------|
| Mevinphos | 0.10 | 1.00 | ND | Passed |
| Metalaxyl | 0.10 | 0.20 | ND | Passed |
| Methiocarb | 0.10 | 0.20 | ND | Passed |
| Methomyl | 0.10 | 0.40 | ND | Passed |
| MGK-264 | | 0.20 | TIC | 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 | | 1.00 | ND | Passed |
| Chlormeguat Chloride | | 1.00 | TIC | Passed |

Notes:

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Limberly Kisolopsky