

Type: Soft Chew

FloraCal Live Rosin Chews Trop Pnch 100mg (10pk) **Tropical Punch** Matrix: Edible



4131 SW 47th AVENUE SUITE 1408 **DAVIE, FL, 33314, US** (954) 368-7664

## **Certificate of Analysis**

# FloraCal Live Rosin Che

Sample:DA40801013-003 Harvest/Lot ID: 1101342864315015 Batch#: 1101342864315015 Cultivation Facility: FL - Indiantown (3734) Processing Facility : FL - Indiantown (3734) Source Facility : FL - Indiantown (3734) Seed to Sale# 1101342864316547 Batch Date: 07/30/24 Sample Size Received: 9 units Total Amount: 1585 units Retail Product Size: 42.2173 gram Retail Serving Size: 41 gram Servings: 1 Ordered: 07/31/24 Sampled: 08/01/24 Completed: 08/05/24 Revision Date: 08/06/24

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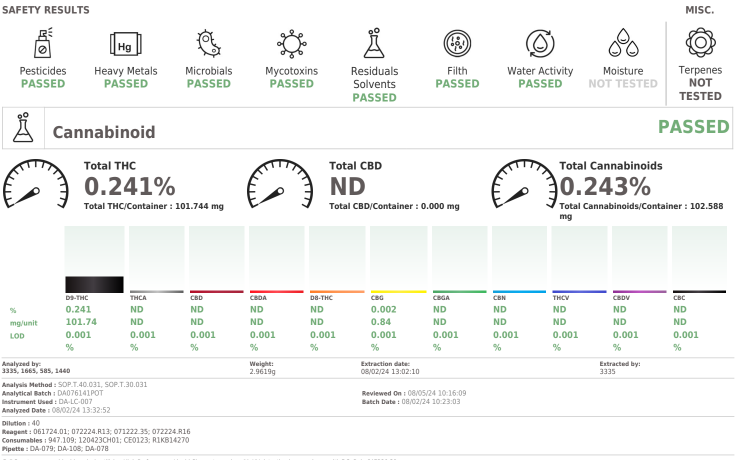
Sampling Method: SOP.T.20.010

PASSED

Sunnyside

Aug 06, 2024 | Sunnyside 22205 Sw Martin Hwy

indiantown, FL, 34956, US



Full Spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection in accordance with F.S. Rule 64ER20-39

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#### **Vivian Celestino** Lab Director

State License # CMTL-0002 ISO 17025 Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

Signature 08/05/24

## **COMPLIANCE FOR RETAIL**



. . . . . . . . . . . . . FloraCal Live Rosin Chews Trop Pnch 100mg (10pk) **Tropical Punch** Matrix : Edible Type: Soft Chew



PASSED

4131 SW 47th AVENUE SUITE 1408 **DAVIE, FL, 33314, US** (954) 368-7664

## **Certificate of Analysis**

Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US **Telephone:** (772) 631-0257 Email: Iulio.Chavez@crescolabs.com

### Sample : DA40801013-003 Harvest/Lot ID: 1101342864315015

Sampled : 08/01/24 Ordered : 08/01/24

Batch#: 1101342864315015 Sample Size Received: 9 units Total Amount : 1585 units Completed : 08/05/24 Expires: 08/06/25 Sample Method : SOP.T.20.010

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### **Pesticides**

| Pesticide                           | LOD   | Units | Action<br>Level | Pass/Fail | Result | Pesticide   | LOD                 | Units                          | Action<br>Level | Pass/Fail         | Result   |
|-------------------------------------|-------|-------|-----------------|-----------|--------|---|---------------------|--------------------------------|-----------------|-------------------|----------|
| TOTAL CONTAMINANT LOAD (PESTICIDES) | 0.010 | ppm   | 30              | PASS      | ND     | OXAMYL  | 0.010               | ) ppm                          | 0.5             | PASS              | ND       |
| TOTAL DIMETHOMORPH                  | 0.010 | ppm   | 3               | PASS      | ND     | PACLOBUTRAZOL   | 0.010               | ) ppm                          | 0.1             | PASS              | ND       |
| TOTAL PERMETHRIN                    | 0.010 | ppm   | 1               | PASS      | ND     | PHOSMET   |                     | maa C                          | 0.2             | PASS              | ND       |
| TOTAL PYRETHRINS                    | 0.010 | ppm   | 1               | PASS      | ND     | PIPERONYL BUTOXIDE  |                     | mag (                          | 3               | PASS              | ND       |
| TOTAL SPINETORAM                    | 0.010 | ppm   | 3               | PASS      | ND     |   |                     |                                |                 |                   |          |
| TOTAL SPINOSAD                      | 0.010 | ppm   | 3               | PASS      | ND     | PRALLETHRIN   |                     | ) ppm                          | 0.4             | PASS              | ND       |
| ABAMECTIN B1A                       | 0.010 | ppm   | 0.3             | PASS      | ND     | PROPICONAZOLE   |                     | ) ppm                          | 1               | PASS              | ND       |
| ACEPHATE                            | 0.010 | ppm   | 3               | PASS      | ND     | PROPOXUR  | 0.010               | ) ppm                          | 0.1             | PASS              | ND       |
| ACEQUINOCYL                         | 0.010 | ppm   | 2               | PASS      | ND     | PYRIDABEN   | 0.010               | ) ppm                          | 3               | PASS              | ND       |
| ACETAMIPRID                         | 0.010 | ppm   | 3               | PASS      | ND     | SPIROMESIFEN  | 0.010               | ) ppm                          | 3               | PASS              | ND       |
| ALDICARB                            | 0.010 | ppm   | 0.1             | PASS      | ND     | SPIROTETRAMAT   | 0.010               | ) ppm                          | 3               | PASS              | ND       |
| AZOXYSTROBIN                        | 0.010 | ppm   | 3               | PASS      | ND     | SPIROXAMINE   | 0.010               | ) ppm                          | 0.1             | PASS              | ND       |
| BIFENAZATE                          | 0.010 | ppm   | 3               | PASS      | ND     | TEBUCONAZOLE  |                     | ) ppm                          | 1               | PASS              | ND       |
| BIFENTHRIN                          | 0.010 | ppm   | 0.5             | PASS      | ND     | THIACLOPRID   |                     | ) ppm                          | 0.1             | PASS              | ND       |
| BOSCALID                            | 0.010 | ppm   | 3               | PASS      | ND     |   |                     | ) ppm                          | 1               | PASS              | ND       |
| CARBARYL                            | 0.010 | ppm   | 0.5             | PASS      | ND     | THIAMETHOXAM  |                     |                                |                 |                   |          |
| CARBOFURAN                          | 0.010 | ppm   | 0.1             | PASS      | ND     | TRIFLOXYSTROBIN   |                     | ) ppm                          | 3               | PASS              | ND       |
| CHLORANTRANILIPROLE                 | 0.010 | ppm   | 3               | PASS      | ND     | PENTACHLORONITROBENZENE (PCNB) *  |                     | ) PPM                          | 0.2             | PASS              | ND       |
| CHLORMEQUAT CHLORIDE                | 0.010 | ppm   | 3               | PASS      | ND     | PARATHION-METHYL *  | 0.010               | ) PPM                          | 0.1             | PASS              | ND       |
| CHLORPYRIFOS                        | 0.010 | ppm   | 0.1             | PASS      | ND     | CAPTAN *  | 0.070               | ) PPM                          | 3               | PASS              | ND       |
| CLOFENTEZINE                        | 0.010 | ppm   | 0.5             | PASS      | ND     | CHLORDANE *   | 0.010               | ) PPM                          | 0.1             | PASS              | ND       |
| COUMAPHOS                           | 0.010 | ppm   | 0.1             | PASS      | ND     | CHLORFENAPYR *  | 0.010               | ) PPM                          | 0.1             | PASS              | ND       |
| DAMINOZIDE                          | 0.010 | ppm   | 0.1             | PASS      | ND     | CYFLUTHRIN *  | 0.050               | D PPM                          | 1               | PASS              | ND       |
| DIAZINON                            | 0.010 | ppm   | 3               | PASS      | ND     | CYPERMETHRIN *  | 0.050               | ) PPM                          | 1               | PASS              | ND       |
| DICHLORVOS                          | 0.010 | ppm   | 0.1             | PASS      | ND     |   |                     | tion date:                     | -               |                   |          |
| DIMETHOATE                          | 0.010 | ppm   | 0.1             | PASS      | ND     | Analyzed by: Weight:<br>3379, 585, 1440 1.1695q   |                     | 24 14:58:45                    |                 | Extracted<br>3379 | by:      |
| ETHOPROPHOS                         | 0.010 | ppm   | 0.1             | PASS      | ND     | Analysis Method : SOP.T.30.101.FL (Gaines   |                     |                                | SOP T 40 101    |                   |          |
| ETOFENPROX                          | 0.010 | ppm   | 0.1             | PASS      | ND     | SOP.T.40.102.FL (Davie)   | 1110,7,0011110012   | 02112 (Duric), 1               | 5011111012021   | r = (ouncornic)   | ,        |
| ETOXAZOLE                           | 0.010 | ppm   | 1.5             | PASS      | ND     | Analytical Batch : DA076167PES  |                     | Reviewed O                     | n:08/05/24 1    | 4:40:59           |          |
| FENHEXAMID                          | 0.010 | ppm   | 3               | PASS      | ND     | Instrument Used : DA-LCMS-003 (PES)   |                     | Batch Date                     | :08/02/24 11:   | 04:51             |          |
| FENOXYCARB                          | 0.010 | ppm   | 0.1             | PASS      | ND     | Analyzed Date : N/A   |                     |                                |                 |                   |          |
| FENPYROXIMATE                       | 0.010 | ppm   | 2               | PASS      | ND     | Dilution : 250<br>Reagent : 072924.R15; 073124.R04; 07312                               | 4 002 072124 0      | 20. 072224 01                  | 0. 072124 003   | 1. 001022 01      |          |
| FIPRONIL                            | 0.010 | ppm   | 0.1             | PASS      | ND     | Consumables : 326250IW  | 4.805, 075124.8     | 50, 072224.RI                  | 9, 075124.KU    | 1, 001025.01      |          |
| FLONICAMID                          | 0.010 | ppm   | 2               | PASS      | ND     | Pipette : DA-093; DA-094; DA-219  |                     |                                |                 |                   |          |
| FLUDIOXONIL                         | 0.010 | ppm   | 3               | PASS      | ND     | Testing for agricultural agents is performed ut   | ilizing Liquid Chro | matography Trij                | ple-Quadrupole  | e Mass Spectron   | netry in |
| HEXYTHIAZOX                         | 0.010 | ppm   | 2               | PASS      | ND     | accordance with F.S. Rule 64ER20-39.  |                     |                                |                 |                   |          |
| IMAZALIL                            | 0.010 | ppm   | 0.1             | PASS      | ND     | Analyzed by: Weight:  |                     | ion date:                      |                 | Extracted         | by:      |
| IMIDACLOPRID                        | 0.010 |       | 1               | PASS      | ND     | <b>450, 585, 1440</b> 1.1695g   |                     | 4 14:58:45                     |                 | 3379              |          |
| KRESOXIM-METHYL                     | 0.010 | ppm   | 1               | PASS      | ND     | Analysis Method :SOP.T.30.151.FL (Gaines  |                     |                                |                 |                   |          |
| MALATHION                           | 0.010 | ppm   | 2               | PASS      | ND     | Analytical Batch : DA076169VOL<br>Instrument Used : DA-GCMS-001                         |                     | eviewed On :0<br>atch Date :08 |                 |                   |          |
| METALAXYL                           | 0.010 | ppm   | 3               | PASS      | ND     | Analyzed Date :08/02/24 19:08:11  |                     | atch bate 100                  | /02/24 11:00.   | 55                |          |
| METHIOCARB                          | 0.010 | ppm   | 0.1             | PASS      | ND     | Dilution : 250  |                     |                                |                 |                   |          |
| METHOMYL                            | 0.010 |       | 0.1             | PASS      | ND     | Reagent : 073124.R03; 081023.01; 071024   | .R46; 071024.R4     | 7                              |                 |                   |          |
| MEVINPHOS                           | 0.010 | ppm   | 0.1             | PASS      | ND     | Consumables : 326250IW; 14725401  |                     |                                |                 |                   |          |
| MYCLOBUTANIL                        | 0.010 | ppm   | 3               | PASS      | ND     | Pipette : DA-080; DA-146; DA-218  |                     |                                |                 |                   |          |
| NALED                               | 0.010 | ppm   | 0.5             | PASS      | ND     | Testing for agricultural agents is performed ut<br>accordance with F.S. Rule 64ER20-39. | ilizing Gas Chroma  | atography Triple               | e-Quadrupole N  | lass Spectrome    | try in   |

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#### **Vivian Celestino** Lab Director

State License # CMTL-0002 ISO 17025 Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

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Signature 08/05/24

PASSED



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FloraCal Live Rosin Chews Trop Pnch 100mg (10pk) **Tropical Punch** Matrix : Edible Type: Soft Chew



PASSED

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## **Certificate of Analysis**

Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US **Telephone:** (772) 631-0257 Email: Iulio.Chavez@crescolabs.com Sample : DA40801013-003 Harvest/Lot ID: 1101342864315015 Batch#: 1101342864315015 Sample Size Received: 9 units Sampled : 08/01/24 Ordered : 08/01/24

Total Amount : 1585 units Completed : 08/05/24 Expires: 08/06/25 Sample Method : SOP.T.20.010



### **Residual Solvents**

| Solvents  | LOD                | Units               | Action Level  | Pass/Fail | Result |
|---|--------------------|---------------------|---|-----------|--------|
| L,1-DICHLOROETHENE  | 0.800              | ppm                 | 8   | PASS      | ND     |
| L,2-DICHLOROETHANE  | 0.200              | ppm                 | 2   | PASS      | ND     |
| 2-PROPANOL  | 50.000             | ppm                 | 500   | PASS      | ND     |
| ACETONE   | 75.000             | ppm                 | 750   | PASS      | ND     |
| ACETONITRILE  | 6.000              | ppm                 | 60  | PASS      | ND     |
| BENZENE   | 0.100              | ppm                 | 1   | PASS      | ND     |
| BUTANES (N-BUTANE)  | 500.000            | ppm                 | 5000  | PASS      | ND     |
| CHLOROFORM  | 0.200              | ppm                 | 2   | PASS      | ND     |
| DICHLOROMETHANE   | 12.500             | ppm                 | 125   | PASS      | ND     |
| THANOL  | 500.000            | ppm                 |   | TESTED    | ND     |
| THYL ACETATE  | 40.000             | ppm                 | 400   | PASS      | ND     |
| THYL ETHER  | 50.000             | ppm                 | 500   | PASS      | ND     |
| THYLENE OXIDE   | 0.500              | ppm                 | 5   | PASS      | ND     |
| EPTANE  | 500.000            | ppm                 | 5000  | PASS      | ND     |
| IETHANOL  | 25.000             | ppm                 | 250   | PASS      | ND     |
| I-HEXANE  | 25.000             | ppm                 | 250   | PASS      | ND     |
| PENTANES (N-PENTANE)  | 75.000             | ppm                 | 750   | PASS      | ND     |
| ROPANE  | 500.000            | ppm                 | 5000  | PASS      | ND     |
| TOLUENE   | 15.000             | ppm                 | 150   | PASS      | ND     |
| TOTAL XYLENES   | 15.000             | ppm                 | 150   | PASS      | ND     |
| TRICHLOROETHYLENE   | 2.500              | ppm                 | 25  | PASS      | ND     |
| nalyzed by:<br>50, 585, 1440  | Weight:<br>0.0295g | <b>ctracted by:</b> |   |           |        |
| nalysis Method : SOP.T.40.041.FL<br>nalytical Batch : DA076177SOL<br>nstrument Used : DA-GCMS-002<br>nalyzed Date : 08/05/24 15:49:40 |                    |                     | <b>On :</b> 08/05/24 17:07:02<br><b>e :</b> 08/02/24 16:43:50 |           |        |

**Dilution**: 1 Reagent : 030420.09 Consumables : 429651: 306143

Pipette : DA-309 25 uL Syringe 35028

Residual solvents analysis is performed utilizing Gas Chromatography Mass Spectrometry in accordance with with F.S. Rule 64ER20-39.

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#### **Vivian Celestino** Lab Director

State License # CMTL-0002 ISO 17025 Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

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PASSED

Signature 08/05/24



. . . . . . . . . . . . . FloraCal Live Rosin Chews Trop Pnch 100mg (10pk) **Tropical Punch** Matrix : Edible Type: Soft Chew



PASSED

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22205 Sw Martin Hwy indiantown, FL, 34956, US **Telephone:** (772) 631-0257 Email: Iulio.Chavez@crescolabs.com Sample : DA40801013-003 Harvest/Lot ID: 1101342864315015 Batch#: 1101342864315015 Sample Size Received: 9 units Sampled : 08/01/24

Total Amount : 1585 units Ordered : 08/01/24 Completed : 08/05/24 Expires: 08/06/25 Sample Method : SOP.T.20.010

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| Ċ,   | Microk  | oial   |   |  | PASSED                             | သို့   | Mycotox  | ins  |  |  | PAS   | SED   |
|--|---|--|---|--|------------------------------------|--|--|--|--|--|---|---|
| Analyte  |   | LOD  | Units   | Result   | Pass / Action<br>Fail Level        | Analyte  |  | LOD  | Units  | Result   | Pass /<br>Fail  | Action<br>Level   |
| ASPERGILLUS  | TERREUS   |  |   | Not Present  | PASS                               | AFLATOXIN  | B2   | 0.002  | ppm  | ND   | PASS  | 0.02  |
| ASPERGILLUS  | NIGER   |  |   | Not Present  | PASS                               | AFLATOXIN  | B1   | 0.002  | ppm  | ND   | PASS  | 0.02  |
| ASPERGILLUS  | FUMIGATUS   |  |   | Not Present  | PASS                               | OCHRATOXI  | A  | 0.002  | ppm  | ND   | PASS  | 0.02  |
| ASPERGILLUS  | FLAVUS  |  |   | Not Present  | PASS                               | AFLATOXIN  | G1   | 0.002  | ppm  | ND   | PASS  | 0.02  |
| ALMONELLA  | SPECIFIC GENE   |  |   | Not Present  | PASS                               | AFLATOXIN  | G2   | 0.002  | ppm  | ND   | PASS  | 0.02  |
| COLI SHIGEL  | LA  |  |   | Not Present  | PASS                               | Analyzed by:   | Weight:  | Extraction da  | ite:   |  | Extracted   | l by:   |
| TOTAL YEAST  | AND MOLD  | 10   | CFU/g   | <10  | PASS 100000                        | 3379, 585, 144   | <b>0</b> 1.1695g   | 08/02/24 14:   | 58:45  |  | 3379  | -   |
| nalyzed by:<br>520, 585, 1440  | <b>Weig</b><br>0.92   |  | raction date:<br>02/24 13:31:0  | )7   | Extracted by:<br>4520              |  | d : SOP.T.30.101.FL (Gai<br>FL (Davie), SOP.T.40.102   |  | 40.101.FL  | . (Gainesvi  | ille),  |   |
| nalysis Method   | : SOP.T.40.0560   |  | 58 FL SOP T   | 40 209 FI  |                                    | Analytical Bat   | h:DA076168MYC  | Review   |  | 8/05/24 0  |   |   |
|  | : DA076130MIC   | , 501.11.40.0  | 50.1 2, 501.11.   |  | viewed On : 08/05/24               | Instrument Us  |  | Batch  | Date : 08/   | 02/24 11:0   | 06:54   |   |
|  |   | D.4.1  |   |  | :27:13                             | Analyzed Date  | : N/A  |  |  |  |   |   |
|  | I: PathogenDx Socier DA-010, Fishe  |  |   |  | tch Date : 08/02/24                | Dilution : 250   | 924.R15; 073124.R04; 07  | 12124 002 0721   | 24 020.0   | 1012224  | 0. 07212  | 4 001.  |
|  | cientific Isotemp   |  |   |  | .52.50                             | 081023.01  | 924.111, 075124.1104, 07   | 5124.005, 0751   | .24.1130, 0  | 72224.111  | 9, 07512  | 4.NU1,  |
|  | np Heat Block (55   |  |   |  |                                    | Consumables  | 326250IW   |  |  |  |   |   |
|  |   |  |   |  |                                    |  |  |  |  |  |   |   |
| leat Block (55*)   | C) DA-366,Fisher  | Scientific Iso   | otemp Heat B  | lock (95*C)  |                                    | Pipette : DA-0   | 93; DA-094; DA-219   |  |  |  |   |   |
| DA-367   | 08/02/24 14:52:   |  | otemp Heat B  | lock (95*C)  |                                    | Mycotoxins tes   | ing utilizing Liquid Chromato  | ography with Triple  | -Quadrupo  | le Mass Spe  | ectrometry  | in  |
| DA-367   |   |  | otemp Heat B  | lock (95*C)  |                                    | Mycotoxins tes   |  | ography with Triple  | -Quadrupo  | le Mass Spe  | ectrometry  | in  |
| A-367<br>malyzed Date :<br>milution : 10<br>meagent : 07182  | 08/02/24 14:52:3<br>24.37; 071824.49  | .4   |   |  |                                    | Mycotoxins tes   | ing utilizing Liquid Chromato  | ography with Triple  | -Quadrupo  | le Mass Spe  | ectrometry  | in  |
| 0A-367<br><b>Inalyzed Date :</b><br><b>Pilution :</b> 10<br><b>Reagent :</b> 07182<br><b>Consumables :</b> 7   | 08/02/24 14:52:3<br>24.37; 071824.49  | .4   |   |  |                                    | Mycotoxins tes<br>accordance wit   | ing utilizing Liquid Chromato<br>h F.S. Rule 64ER20-39.  |  | -Quadrupo  |  |   |   |
| A-367<br>nalyzed Date :<br>ilution : 10<br>eagent : 07182<br>onsumables : 7<br>ipette : N/A  | 08/02/24 14:52:3<br>24.37; 071824.49  | .4   | ; 070324.R37  |  |                                    | Mycotoxins tes   | ing utilizing Liquid Chromato  |  | -Quadrupo  |  |   |   |
| DA-367<br>malyzed Date :<br>Dilution : 10<br>Reagent : 07182   | 08/02/24 14:52::<br>24.37; 071824.49<br>573003054   | .4   |   | ate:   | Extracted by:<br>4520              | Mycotoxins tes<br>accordance wit   | ing utilizing Liquid Chromato<br>h F.S. Rule 64ER20-39.  |  | -Quadrupo<br>Units   |  | PAS<br>Pass /   | SED   |
| A-367<br>nalyzed Date :<br>ilution : 10<br>eagent : 07182<br>onsumables : 7<br>ipette : N/A<br>nalyzed by:<br>520, 4531, 585   | 08/02/24 14:52:1<br>24.37; 071824.49<br>'573003054<br>, 1440  | .4<br>; 072424.11<br>Weight:<br>0.92g  | ; 070324.R37<br>Extraction d<br>08/02/24 13   | <b>ate:</b><br>:31:07  |                                    | Mycotoxins tes<br>accordance wit   | ing utilizing Liquid Chromato<br>h F.S. Rule 64ER20-39.<br>Heavy Mo  | etals  | Units  | Result   | PAS<br>Pass /<br>Fail   | SEC<br>Action<br>Level  |
| A-367<br>nalyzed Date :<br>ilution : 10<br>eagent : 07182<br>onsumables : 7<br>ipette : N/A<br>nalyzed by:<br>520, 4531, 585,<br>nalysis Method<br>nalytical Batch   | 08/02/24 14:52::<br>24.37; 071824.49<br>573003054<br>, 1440<br>1: SOP.T.40.208<br>: DA076131TYM                       | .4<br>; 072424.11<br>Weight:<br>0.92g<br>Gainesville),   | ; 070324.R37<br><b>Extraction d</b><br>08/02/24 13<br>SOP.T.40.209<br><b>Revie</b>                      | <b>ate:</b><br>:31:07<br>9.FL<br><b>wed On :</b> 08/05       | 4520                               | Mycotoxins tes<br>accordance wit   | ing utilizing Liquid Chromato<br>h F.S. Rule 64ER20-39.  | etals<br>LOD<br>LS 0.080   | <b>Units</b><br>ppm  | Result   | PAS<br>Pass /<br>Fail<br>PASS   | SEC<br>Action<br>Level<br>5                                       |
| A-367<br>nalyzed Date :<br>ilution : 10<br>eagent : 07182<br>onsumables : 7<br>jpette : N/A<br>nalyzed by:<br>520, 4531, 585,<br>nalysis Method<br>nalytical Batch<br>sstrument Used   | 08/02/24 14:52::<br>24.37; 071824.49<br>573003054<br>, 1440<br>I: SOP.T.40.208<br>I: DA076131TYM<br>I: Incubator (25* | .4<br>; 072424.11,<br>Weight:<br>0.92g<br>Gainesville),<br>C) DA- 328                              | ; 070324.R37<br><b>Extraction d</b><br>08/02/24 13<br>SOP.T.40.209<br><b>Revie</b>                      | <b>ate:</b><br>:31:07<br>9.FL                                | 4520                               | Mycotoxins tes<br>accordance wit   | ing utilizing Liquid Chromato<br>h F.S. Rule 64ER20-39.<br>Heavy Mo  | etals<br>LOD<br>LS 0.080<br>0.020  | <b>Units</b><br>ppm<br>ppm   | Result<br>ND<br>ND   | PASS /<br>Fail<br>PASS<br>PASS  | Action<br>Level<br>5<br>1.5                                       |
| AA-367<br>ilution : 10<br>eagent : 07182<br>onsumables : 7<br>ipette : N/A<br>nalyzed by:<br>520, 4531, 585,<br>nalysis Method<br>instrument Used<br>nalyzed Date :  | 08/02/24 14:52::<br>24.37; 071824.49<br>573003054<br>, 1440<br>1: SOP.T.40.208<br>: DA076131TYM                       | .4<br>; 072424.11,<br>Weight:<br>0.92g<br>Gainesville),<br>C) DA- 328                              | ; 070324.R37<br><b>Extraction d</b><br>08/02/24 13<br>SOP.T.40.209<br><b>Revie</b>                      | <b>ate:</b><br>:31:07<br>9.FL<br><b>wed On :</b> 08/05       | 4520                               | Mycotoxins tes<br>accordance wit   | ing utilizing Liquid Chromato<br>h F.S. Rule 64ER20-39.<br>Heavy Mo  | etals<br>LOD<br>LS 0.080<br>0.020<br>0.020   | <b>Units</b><br>ppm<br>ppm<br>ppm  | Result<br>ND<br>ND<br>ND   | PASS /<br>Fail<br>PASS<br>PASS<br>PASS  | SEC<br>Action<br>Level<br>5<br>1.5<br>0.5                         |
| A-367<br>inalyzed Date :<br>vilution : 10<br>teagent : 071822<br>ionsumables : 7<br>ipette : N/A<br>inalyzed by:<br>520, 4531, 585,<br>inalysis Method<br>inalytical Batch<br>instrument Used<br>inalyzed Date :<br>vilution : 10  | 08/02/24 14:52::<br>24.37; 071824.49<br>573003054<br>   | .4<br>; 072424.11,<br>0.92g<br>Gainesville),<br>C) DA- 328   | ; 070324.R37<br>Extraction d<br>08/02/24 13<br>SOP.T.40.209<br>Revie<br>Batch                           | <b>ate:</b><br>:31:07<br>9.FL<br><b>wed On :</b> 08/05       | 4520                               | Mycotoxins tes<br>accordance wit<br>Hg<br>Metal<br>TOTAL CONT<br>ARSENIC<br>CADMIUM<br>MERCURY   | ing utilizing Liquid Chromato<br>h F.S. Rule 64ER20-39.<br>Heavy Mo  | etals<br>Lop<br>Ls 0.080<br>0.020<br>0.020<br>0.020  | Units<br>ppm<br>ppm<br>ppm<br>ppm  | Result<br>ND<br>ND<br>ND<br>ND                                   | PASS /<br>Fail<br>PASS<br>PASS<br>PASS<br>PASS  | Action<br>Level<br>5<br>1.5<br>0.5<br>3                           |
| AA-367<br>nalyzed Date :<br>ilution : 10<br>eagent : 07182<br>onsumables : 7<br>ipette : N/A<br>nalyzed by:<br>520, 4531, 585,<br>nalysis Method<br>nalytical Batch<br>nstrument Used<br>nalyzed Date :<br>ilution : 10<br>eagent : 07182  | 08/02/24 14:52::<br>24.37; 071824.49<br>573003054<br>   | .4<br>; 072424.11,<br>0.92g<br>Gainesville),<br>C) DA- 328   | ; 070324.R37<br>Extraction d<br>08/02/24 13<br>SOP.T.40.209<br>Revie<br>Batch                           | <b>ate:</b><br>:31:07<br>9.FL<br><b>wed On :</b> 08/05       | 4520                               | Mycotoxins tes<br>accordance wit<br>Hg<br>Metal<br>TOTAL CONT<br>ARSENIC<br>CADMIUM<br>MERCURY<br>LEAD   | Heavy Mo   | etals<br>LOD<br>LS 0.080<br>0.020<br>0.020<br>0.020<br>0.020   | Units<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm                                       | Result<br>ND<br>ND<br>ND<br>ND<br>ND                             | Pass /<br>Fail<br>PASS<br>PASS<br>PASS<br>PASS<br>PASS                                  | <b>SED</b><br>5<br>1.5<br>0.5<br>3<br>0.5                         |
| A-367<br>inalyzed Date :<br>vilution : 10<br>teagent : 071822<br>ionsumables : 7<br>ipette : N/A<br>inalyzed by:<br>520, 4531, 585,<br>inalysis Method<br>inalytical Batch<br>instrument Used<br>inalyzed Date :<br>vilution : 10  | 08/02/24 14:52::<br>24.37; 071824.49<br>573003054<br>   | .4<br>; 072424.11,<br>0.92g<br>Gainesville),<br>C) DA- 328   | ; 070324.R37<br>Extraction d<br>08/02/24 13<br>SOP.T.40.209<br>Revie<br>Batch                           | <b>ate:</b><br>:31:07<br>9.FL<br><b>wed On :</b> 08/05       | 4520                               | Mycotoxins tes<br>accordance wit<br>Hg<br>Metal<br>TOTAL CONT<br>ARSENIC<br>CADMIUM<br>MERCURY   | Heavy Mo   | etals<br>Lop<br>Ls 0.080<br>0.020<br>0.020<br>0.020  | Units<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm                                       | Result<br>ND<br>ND<br>ND<br>ND<br>ND                             | PASS /<br>Fail<br>PASS<br>PASS<br>PASS<br>PASS  | <b>SED</b><br>5<br>1.5<br>0.5<br>3<br>0.5                         |
| AA-367<br>inalyzed Date :<br>vilution : 10<br>teagent : 07182<br>consumables : 7<br>ipette : N/A<br>inalyzed by:<br>520, 4531, 585,<br>unalysis Method<br>unalytical Batch<br>inalytical Batch<br>instrument Used<br>unalyzed Date :<br>vilution : 10<br>teagent : 07182<br>consumables : N/A<br>fotal yeast and m | 08/02/24 14:52::<br>24.37; 071824.49<br>573003054<br><br><br><br><br><br><br><br><br>                                 | .4<br>; 072424.11,<br>0.92g<br>Gainesville),<br>C) DA- 328<br>88<br>; 070324.R3<br>med utilizing I | ; 070324.R37<br><b>Extraction d</b><br>08/02/24 13<br>SOP.T.40.209<br><b>Revie</b><br><b>Batch</b><br>5 | ate:<br>:31:07<br>9.FL<br>wed On : 08/05<br>1 Date : 08/02/2 | 4520<br>/24 08:33:22<br>4 09:36:04 | Mycotoxins tes<br>accordance wit<br>Hg<br>Metal<br>TOTAL CONT<br>ARSENIC<br>CADMIUM<br>MERCURY<br>LEAD<br>Analyzed by:<br>1022, 585, 144   | Heavy Mo<br>TAMINANT LOAD META<br>Weight:<br>0 Weight:<br>0.2301g  | etals<br>LOD<br>LS 0.080<br>0.020<br>0.020<br>0.020<br>0.020<br>Extraction dat<br>08/02/24 13:3  | Units<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm                                       | Result<br>ND<br>ND<br>ND<br>ND<br>ND                             | PASS /<br>Fail<br>PASS<br>PASS<br>PASS<br>PASS<br>PASS<br>PASS                          | <b>SED</b><br>5<br>1.5<br>0.5<br>3<br>0.5                         |
| AA-367<br>illution : 10<br>eagent : 07182<br>onsumables : 7<br>ipette : N/A<br>inalyzed by:<br>520, 4531, 585,<br>nalysis Method<br>nalytical Batch<br>instrument Used<br>nalyzed Date :<br>illution : 10<br>eagent : 07182<br>onsumables : N/A<br>otal yeast and m  | 08/02/24 14:52::<br>24.37; 071824.49<br>573003054<br>   | .4<br>; 072424.11,<br>0.92g<br>Gainesville),<br>C) DA- 328<br>88<br>; 070324.R3<br>med utilizing I | ; 070324.R37<br><b>Extraction d</b><br>08/02/24 13<br>SOP.T.40.209<br><b>Revie</b><br><b>Batch</b><br>5 | ate:<br>:31:07<br>9.FL<br>wed On : 08/05<br>1 Date : 08/02/2 | 4520<br>/24 08:33:22<br>4 09:36:04 | Mycotoxins tes<br>accordance wit<br>Hg<br>Metal<br>TOTAL CONT<br>ARSENIC<br>CADMIUM<br>MERCURY<br>LEAD<br>Analyzed by:<br>1022, 585, 144<br>Analysis Meth  | Heavy Mo   | etals<br>LOD<br>LS 0.080<br>0.020<br>0.020<br>0.020<br>0.020<br>Extraction dat<br>08/02/24 13:3<br>2.T.40.082.FL<br>Reviewe            | Units<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>se:<br>8:23                        | Result<br>ND<br>ND<br>ND<br>ND<br>ND<br>10<br>/05/24 09:         | PASS /<br>Fail<br>PASS<br>PASS<br>PASS<br>PASS<br>RASS<br>PASS<br>RASS<br>RASS          | <b>SED</b><br>5<br>1.5<br>0.5<br>3<br>0.5                         |
| AA-367<br>inalyzed Date :<br>vilution : 10<br>teagent : 07182<br>consumables : 7<br>ipette : N/A<br>inalyzed by:<br>520, 4531, 585,<br>unalysis Method<br>unalytical Batch<br>inalytical Batch<br>instrument Used<br>unalyzed Date :<br>vilution : 10<br>teagent : 07182<br>consumables : N/A<br>fotal yeast and m | 08/02/24 14:52::<br>24.37; 071824.49<br>573003054<br><br><br><br><br><br><br><br><br>                                 | .4<br>; 072424.11,<br>0.92g<br>Gainesville),<br>C) DA- 328<br>88<br>; 070324.R3<br>med utilizing I | ; 070324.R37<br><b>Extraction d</b><br>08/02/24 13<br>SOP.T.40.209<br><b>Revie</b><br><b>Batch</b><br>5 | ate:<br>:31:07<br>9.FL<br>wed On : 08/05<br>1 Date : 08/02/2 | 4520<br>/24 08:33:22<br>4 09:36:04 | Mycotoxins tes<br>accordance wit<br>Hg<br>Metal<br>TOTAL CONT<br>ARSENIC<br>CADMIUM<br>MERCURY<br>LEAD<br>Analyzed by:<br>1022, 585, 144<br>Analysis Meth<br>Analysis Meth<br>Analysis Meth<br>Analysis Meth<br>Analysis Meth  | Heavy Mo<br>Heavy Mo<br>Aminant Load Meta<br>Weight:<br>0 0.2301g<br>bd : SOP.T.30.082.FL, SOF<br>th : DA076164HEA<br>de : DA-ICPMS-004                                    | etals<br>LOD<br>LS 0.080<br>0.020<br>0.020<br>0.020<br>0.020<br>Extraction dat<br>08/02/24 13:3<br>2.T.40.082.FL<br>Reviewe            | Units<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>se:<br>8:23                        | Result<br>ND<br>ND<br>ND<br>ND<br>ND                             | PASS /<br>Fail<br>PASS<br>PASS<br>PASS<br>PASS<br>RASS<br>PASS<br>RASS<br>RASS          | <b>SED</b><br>5<br>1.5<br>0.5<br>3<br>0.5                         |
| AA-367<br>illution : 10<br>eagent : 07182<br>onsumables : 7<br>ipette : N/A<br>inalyzed by:<br>520, 4531, 585,<br>nalysis Method<br>nalytical Batch<br>instrument Used<br>nalyzed Date :<br>illution : 10<br>eagent : 07182<br>onsumables : N/A<br>otal yeast and m  | 08/02/24 14:52::<br>24.37; 071824.49<br>573003054<br><br><br><br><br><br><br><br><br>                                 | .4<br>; 072424.11,<br>0.92g<br>Gainesville),<br>C) DA- 328<br>88<br>; 070324.R3<br>med utilizing I | ; 070324.R37<br><b>Extraction d</b><br>08/02/24 13<br>SOP.T.40.209<br><b>Revie</b><br><b>Batch</b><br>5 | ate:<br>:31:07<br>9.FL<br>wed On : 08/05<br>1 Date : 08/02/2 | 4520<br>/24 08:33:22<br>4 09:36:04 | Mycotoxins tes<br>accordance wit<br>Hg<br>Metal<br>TOTAL CONT<br>ARSENIC<br>CADMIUM<br>MERCURY<br>LEAD<br>Analyzed by:<br>1022, 585, 144<br>Analysis Meth<br>Analysis Meth<br>Analysis Meth<br>Analysis Meth<br>Analysis Meth<br>Analysis Meth<br>Analysis Meth<br>Analysis Meth<br>Analysis Meth<br>Analysis Meth | Aminant Load Metal<br>Weight:<br>0 Weight:<br>0 0.2301g<br>0 0.2301g<br>0 0.2301g<br>0 0.2301g<br>0 0.2301g  | etals<br>LOD<br>LS 0.080<br>0.020<br>0.020<br>0.020<br>0.020<br>Extraction dat<br>08/02/24 13:3<br>2.T.40.082.FL<br>Reviewe            | Units<br>ppm<br>ppm<br>ppm<br>ppm<br>ppm<br>se:<br>8:23                        | Result<br>ND<br>ND<br>ND<br>ND<br>ND<br>10<br>/05/24 09:         | PASS /<br>Fail<br>PASS<br>PASS<br>PASS<br>PASS<br>RASS<br>PASS<br>RASS<br>RASS          | <b>Action</b><br><b>Level</b><br>5<br>1.5<br>0.5<br>3<br>0.5<br>3 |
| AA-367<br>inalyzed Date :<br>vilution : 10<br>teagent : 07182<br>consumables : 7<br>ipette : N/A<br>inalyzed by:<br>520, 4531, 585,<br>unalysis Method<br>unalytical Batch<br>inalytical Batch<br>instrument Used<br>unalyzed Date :<br>vilution : 10<br>teagent : 07182<br>consumables : N/A<br>fotal yeast and m | 08/02/24 14:52::<br>24.37; 071824.49<br>573003054<br><br><br><br><br><br><br><br><br>                                 | .4<br>; 072424.11,<br>0.92g<br>Gainesville),<br>C) DA- 328<br>88<br>; 070324.R3<br>med utilizing I | ; 070324.R37<br><b>Extraction d</b><br>08/02/24 13<br>SOP.T.40.209<br><b>Revie</b><br><b>Batch</b><br>5 | ate:<br>:31:07<br>9.FL<br>wed On : 08/05<br>1 Date : 08/02/2 | 4520<br>/24 08:33:22<br>4 09:36:04 | Mycotoxins tes<br>accordance wit<br>Metal<br>Metal<br>TOTAL CONT<br>ARSENIC<br>CADMIUM<br>MERCURY<br>LEAD<br>Analyzed by:<br>1022, 585, 144<br>Analytical Batt<br>Instrument Us<br>Analyzed Date<br>Dilution : 50  | Heavy Mo<br>Heavy Mo<br>Heavy Mo<br>AMINANT LOAD META<br>Weight:<br>0 0.2301g<br>od : SOP.T.30.082.FL, SOF<br>th : DA076164HEA<br>ed : DA1-CPMS-004<br>: 08/02/24 17:52:14 | etals<br>LOD<br>LS 0.080<br>0.020<br>0.020<br>0.020<br>0.020<br>Extraction dat<br>08/02/24 13:3<br>P.T.40.082.FL<br>Reviewe<br>Batch D | Units<br>ppm<br>ppm<br>ppm<br>ppm<br>ee:<br>8:23<br>ed On : 08,<br>ate : 08/07 | Result<br>ND<br>ND<br>ND<br>ND<br>10<br>/05/24 09:<br>2/24 10:59 | PASS /<br>Fail<br>PASS /<br>PASS<br>PASS<br>PASS<br>PASS<br>PASS<br>PASS<br>PASS<br>PAS | SED<br>5<br>1.5<br>0.5<br>3<br>0.5<br>2<br>y:                     |
| A-367<br>nalyzed Date :<br>ilution : 10<br>eagent : 07182<br>onsumables : 7<br>ipette : N/A<br>nalyzed by:<br>520, 4531, 585,<br>nalysis Method<br>nalytical Batch<br>nalytical Batch<br>nalytical Batch<br>nalyzed Date :<br>ilution : 10<br>eagent : 07182<br>onsumables : N/A<br>otal yeast and m               | 08/02/24 14:52::<br>24.37; 071824.49<br>573003054<br><br><br><br><br><br><br><br><br>                                 | .4<br>; 072424.11,<br>0.92g<br>Gainesville),<br>C) DA- 328<br>88<br>; 070324.R3<br>med utilizing I | ; 070324.R37<br><b>Extraction d</b><br>08/02/24 13<br>SOP.T.40.209<br><b>Revie</b><br><b>Batch</b><br>5 | ate:<br>:31:07<br>9.FL<br>wed On : 08/05<br>1 Date : 08/02/2 | 4520<br>/24 08:33:22<br>4 09:36:04 | Mycotoxins tes<br>accordance wit<br>Metal<br>Metal<br>TOTAL CONT<br>ARSENIC<br>CADMIUM<br>MERCURY<br>LEAD<br>Analyzed by:<br>1022, 585, 144<br>Analytical Batt<br>Instrument Us<br>Analyzed Date<br>Dilution : 50  | Heavy Mo<br>Heavy Mo<br>Aminant Load Meta<br>Weight:<br>0 0.2301g<br>bd : SOP.T.30.082.FL, SOF<br>th : DA076164HEA<br>de : DA-ICPMS-004                                    | etals<br>LOD<br>LS 0.080<br>0.020<br>0.020<br>0.020<br>0.020<br>Extraction dat<br>08/02/24 13:3<br>P.T.40.082.FL<br>Reviewe<br>Batch D | Units<br>ppm<br>ppm<br>ppm<br>ppm<br>ee:<br>8:23<br>ed On : 08,<br>ate : 08/07 | Result<br>ND<br>ND<br>ND<br>ND<br>10<br>/05/24 09:<br>2/24 10:59 | PASS /<br>Fail<br>PASS /<br>PASS<br>PASS<br>PASS<br>PASS<br>PASS<br>PASS<br>PASS<br>PAS | SED<br>5<br>1.5<br>0.5<br>3<br>0.5<br>2<br>y:                     |

Heavy Metals analysis is performed using Inductively Coupled Plasma Mass Spectrometry in accordance with F.S. Rule 64ER20-39.

This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit Of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State determined thresholds based on F.S. Rule 64ER20-39 and F.S. Rule 5K-4. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors.

#### **Vivian Celestino** Lab Director

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1/2

Signature 08/05/24



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FloraCal Live Rosin Chews Trop Pnch 100mg (10pk) **Tropical Punch** Matrix : Edible Type: Soft Chew



PASSED

4131 SW 47th AVENUE SUITE 1408 **DAVIE, FL, 33314, US** (954) 368-7664

## **Certificate of Analysis**

Sunnyside

Email: Iulio.Chavez@crescolabs.com

Harvest/Lot ID: 1101342864315015 Batch#: 1101342864315015 Sample Size Received: 9 units Sampled : 08/01/24 Ordered : 08/01/24

Total Amount : 1585 units Sample Method : SOP.T.20.010

PASSED

| Analyte<br>Filth and Fore   | ign Material                    | <b>LOD</b><br>0.100 | Units<br>%               | <b>Result</b><br>ND | P/F<br>PASS  | Action Level                 | Analyte   |                   | LOD       | Units             | Pass/Fail                         | Result      | Action<br>Level |
|---|---------------------------------|---------------------|--------------------------|---------------------|--------------|------------------------------|---|-------------------|-----------|-------------------|-----------------------------------|-------------|-----------------|
| Analyzed by:<br>1879, 585, 1440                                     | Weight:<br>1g                   |                     | action dat<br>)5/24 11:4 |                     | <b>Ex</b> 18 | <b>tracted by:</b><br>79     | TOTAL THC - HOMOGENEITY   |                   | 0.001     | %                 | PASS                              | 0.883       |                 |
|   |                                 | ial Micro           | oscope                   |                     |              | 5/24 11:33:22<br>24 16:54:21 | (RSD)<br>Analyzed by  | Average<br>Weight |           | Extractio         |                                   |             | ctracted By :   |
| Dilution : N/A<br>Reagent : N/A<br>Consumables : N<br>Pipette : N/A | /A<br>naterial inspection is pe | rfarmad b           | u visual inc             | postion utilizi     |              | in and microscope            | - 3702, 585, 1440<br>Analysis Method : SOP.T<br>Analytical Batch : DA07<br>Instrument Used : DA-L(<br>Analyzed Date : 08/02/2 | 5126HOM<br>C-004  |           | 111.FL<br>Reviewe | ad On : 08/05/2<br>ate : 08/02/24 | 24 08:50:51 | 702<br>L        |
|   | Water A                         | 64ER20-3            | <u>.</u>                 |                     |              | SSED                         | Dilution : 40<br>Reagent : 080224.R12;<br>Consumables : 947.109;<br>R1KB14270<br>Pipette : DA-055; DA-06                      | LCJ0311R; 12      |           |                   |                                   | 994465; CE  | 0123;           |
| $\sim$  |                                 |                     | -                        |                     |              |                              | Homogeneity testing is per<br>accordance with F.S. Rule   |                   | g High Pe | formance L        | iquid Chromato                    | graphy with | UV detection in |

| Analyte<br>Water Activity  | -                           | <b>.0D</b> | <b>Units</b><br>aw     | <b>Result</b><br>0.672   | P/F<br>PASS           | Action Level<br>0.85 |  |
|--|-----------------------------|------------|------------------------|--------------------------|-----------------------|----------------------|--|
| Analyzed by:<br>4512, 585, 1440  | Weight:<br>7.589g           |            | traction d<br>02/24 16 |                          | Extracted by:<br>4512 |                      |  |
| Analysis Method : SOP<br>Analytical Batch : DA0<br>Instrument Used : DA-<br>Analyzed Date : 08/02/ | 76155WAT<br>028 Rotronic Hy | gropal     | m                      | Reviewed O<br>Batch Date |                       |                      |  |
| Dilution : N/A<br>Reagent : 051624.01<br>Consumables : PS-14<br>Pipette : N/A                      |                             |            |                        |                          |                       |                      |  |

Water Activity is performed using a Rotronic HygroPalm HP 23-AW in accordance with F.S. Rule 64ER20-39.

This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, pp=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State determined thresholds based on F.S. Rule 64ER20-39 and F.S. Rule 5K-4. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors

#### **Vivian Celestino** Lab Director

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1/2

Signature 08/05/24

## Sample : DA40801013-003

22205 Sw Martin Hwy indiantown, FL, 34956, US **Telephone:** (772) 631-0257

PASSED

Completed : 08/05/24 Expires: 08/06/25

Homogeneity

Amount of tests conducted : 16