

Certificate of Analysis

COMPLIANCE FOR RETAIL

Laboratory Sample ID: DA41218015-003



Dec 21, 2024 | Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US

Kaycha Labs

Supply Smalls 7g - MAC 1 (I)

MAC 1 (I) Matrix: Flower

Classification: High THC Type: Flower-Cured-Small

Production Method: Cured

Harvest/Lot ID: 5181507079728949

Batch#: 5181507079728949

Cultivation Facility: FL - Indiantown (4430) Processing Facility: FL - Indiantown (4430)

Source Facility: FL - Indiantown (4430)

Seed to Sale#: 8513828543098224 **Harvest Date: 11/27/24**

> Sample Size Received: 5 units Total Amount: 380 units Retail Product Size: 7 gram

Retail Serving Size: 7 gram Servings: 1

Ordered: 12/18/24

Sampled: 12/18/24 Completed: 12/21/24

Sampling Method: SOP.T.20.010

PASSED

Sunnyside

Pages 1 of 5

SAFETY RESULTS



Pesticides **PASSED**



Heavy Metals PASSED



Microbials **PASSED**



Mycotoxins **PASSED**



Residuals Solvents **NOT TESTED**



Filth **PASSED**

Ratch Date: 12/19/24 10:26:10



Water Activity **PASSED**



PASSED



MISC.

Terpenes **PASSED**

PASSED



Cannabinoid



Total CBD 0.067%



Total Cannabinoids

Total Cannabinoids/Container: 1774.010

Analysis Method: SOP.T.40.031, SOP.T.30.031
Analytical Batch: DA081386POT

Instrument Used : DA-LC-001 Analyzed Date : 12/20/24 10:35:55

Dilution: 400

Reagent: 121424.R03; 071624.04; 121424.R04 Consumables: 947.109; 040724CH01; CE0123; R1KB14270 Pipette: DA-079; DA-108; DA-078

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

pass/fail does not include the MU. Any calculated totals may contain rounding errors.

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Vivian Celestino

Lab Director

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



Kaycha Labs

Supply Smalls 7g - MAC 1 (I)

MAC 1 (I) Matrix: Flower

Type: Flower-Cured-Small



Certificate of Analysis

PASSED

Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US Telephone: (772) 631-0257 Email: Iulio.Chavez@crescolabs.com Sample : DA41218015-003 Harvest/Lot ID: 5181507079728949

Batch#:5181507079728949 Sample Size Received:5 units

Sampled: 12/18/24 **Ordered:** 12/18/24

Total Amount: 380 units Completed: 12/21/24 Expires: 12/21/25

Sample Method: SOP.T.20.010

Page 2 of 5



Terpenes

PASSED

| Terpenes | LOD (%) | mg/unit | % | Result (%) | Terpenes | LOD (%) | mg/unit | % | Result (%) | |
|---------------------|------------|---------|-------|------------|--|--------------------|----------------|---------------|--------------------------------------|----------------|
| TOTAL TERPENES | 0.007 | 108.92 | 1.556 | | SABINENE HYDRATE | 0.007 | ND | ND | | |
| IMONENE | 0.007 | 25.27 | 0.361 | | VALENCENE | 0.007 | ND | ND | | |
| BETA-CARYOPHYLLENE | 0.007 | 16.59 | 0.237 | | ALPHA-CEDRENE | 0.005 | ND | ND | | |
| BETA-MYRCENE | 0.007 | 11.13 | 0.159 | | ALPHA-PHELLANDRENE | 0.007 | ND | ND | | |
| ALPHA-PINENE | 0.007 | 11.06 | 0.158 | | ALPHA-TERPINENE | 0.007 | ND | ND | | |
| INALOOL | 0.007 | 10.99 | 0.157 | | ALPHA-TERPINOLENE | 0.007 | ND | ND | | |
| ALPHA-BISABOLOL | 0.007 | 8.96 | 0.128 | | CIS-NEROLIDOL | 0.003 | ND | ND | | |
| BETA-PINENE | 0.007 | 8.19 | 0.117 | | GAMMA-TERPINENE | 0.007 | ND | ND | | |
| ALPHA-HUMULENE | 0.007 | 5.67 | 0.081 | | Analyzed by: | Weight: | Extrac | tion date: | Fx | tracted by: |
| ALPHA-TERPINEOL | 0.007 | 3.78 | 0.054 | | 3605, 4451, 585, 1440 | 1.041g | | 24 12:41:46 | | 05 |
| FENCHYL ALCOHOL | 0.007 | 3.64 | 0.052 | i i | Analysis Method: SOP.T.30.061A.FL, SOP.T.40.06 | i1A.FL | | | | |
| TRANS-NEROLIDOL | 0.005 | 2.03 | 0.029 | 'i | Analytical Batch : DA081370TER | | | | | |
| CIMENE | 0.007 | 1.61 | 0.023 | | Instrument Used: DA-GCMS-009 Analyzed Date: 12/20/24 10:35:58 | | | Batch Da | ite: 12/19/24 09:44:21 | |
| -CARENE | 0.007 | ND | ND | | Dilution: 10 | | | | | |
| ORNEOL | 0.013 | ND | ND | | Reagent: 032524.13 | | | | | |
| AMPHENE | 0.007 | ND | ND | | Consumables: 947.109; 240321-634-A; 2806707 | 23; CE0123 | | | | |
| AMPHOR | 0.007 | ND | ND | | Pipette : DA-065 | | | | | |
| CARYOPHYLLENE OXIDE | 0.007 | ND | ND | | Terpenoid testing is performed utilizing Gas Chromatogo | raphy Mass Spectro | metry. For all | Flower sample | es, the Total Terpenes % is dry-weig | ght corrected. |
| CEDROL | 0.007 | ND | ND | | | | | | | |
| UCALYPTOL | 0.007 | ND | ND | | | | | | | |
| ARNESENE | 0.007 | ND | ND | | | | | | | |
| FENCHONE | 0.007 | ND | ND | | | | | | | |
| GERANIOL | 0.007 | ND | ND | | | | | | | |
| GERANYL ACETATE | 0.007 | ND | ND | | | | | | | |
| GUAIOL | 0.007 | ND | ND | | | | | | | |
| HEXAHYDROTHYMOL | 0.007 | ND | ND | | | | | | | |
| SOBORNEOL | 0.007 | ND | ND | | | | | | | |
| SOPULEGOL | 0.007 | ND | ND | | | | | | | |
| NEROL | 0.007 | ND | ND | | | | | | | |
| PULEGONE | 0.007 | ND | ND | | | | | | | |
| SABINENE | 0.007 | ND | ND | | | | | | | |
| | | | | | | | | | | |

Total (%)

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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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Supply Smalls 7g - MAC 1 (I)

MAC 1 (I) Matrix: Flower

Type: Flower-Cured-Small



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Sampled: 12/18/24

Ordered: 12/18/24

Batch#:5181507079728949 Sample Size Received:5 units Total Amount: 380 units

Completed: 12/21/24 Expires: 12/21/25Sample Method: SOP.T.20.010

Page 3 of 5



Pesticides

PASSED

| COTAL CONTAMINANT LOAD (PESTICIDES) 0.00 pm 0.00 pm 0.00 pm 0.1 pASS ND PACLOBUTRAZOL 0.010 pm 0.1 pm 0.1 pASS ND PACLOBUTRAZOL 0.010 pm 0.1 pm 0.1 pASS ND PACLOBUTRAZOL 0.010 pm 0.1 pm 0.1 pASS ND PHOSMET 0.010 pm 0.1 pm 0.1 pasS ND PROPINCIAL PROPERTIES 0.010 pm 0.1 pasS ND | ND ND ND ND ND ND |
|--|----------------------------------|
| TOTAL DIMETHOMORPH | ND ND ND ND ND ND |
| TOTAL PERMETHRINS | ND ND ND ND ND |
| TOTAL PYRETHRINS O.01 ppm 0.5 PASS ND PHOSINET O.010 ppm 0.1 PASS ND PROPINT BITOXIDE O.010 ppm 0.1 PASS ND PROPINT BITOXIDE O.010 ppm 0.1 PASS ND PROPINT BITOXIDE O.010 ppm 0.1 PASS ND PROPICONAZOLE O.010 ppm 0.1 PASS ND PRIDABEN O.010 ppm 0.1 PASS ND PRIDABEN O.010 ppm 0.1 PASS ND SPIROXAMINE O.010 ppm 0.1 PASS ND THIACLOPRID CARBABAYL O.010 ppm 0.1 PASS ND THIACLOPRID CARBORIVAN O.010 ppm 0.1 PASS ND THIACLOPRID CARBORIVAN O.010 ppm 0.1 PASS ND THIACLOPRID CARBORIVAN CARBORIVAN O.010 ppm 0.1 PASS ND THIACLOPRID O.010 ppm 0.1 PASS ND THIACLOPRID O.010 ppm 0.1 PASS ND THIACLOPRID CHLORMEQUAT CHLORIDE O.010 ppm 0.1 PASS ND CHLORDANE* CHLORDANE* O.010 ppm 0.1 PASS ND CHLORDANE* O | ND ND ND ND |
| TOTAL SPINETORAM | ND ND ND ND |
| TOTAL SPINETORAM | ND ND ND ND |
| ABAMECTIN BIA 0.010 ppm 0.1 | ND ND ND |
| ABAMELIN BIA ACEPHATE | ND ND |
| ACEQUINOCYL O.010 ppm 0.1 PASS ND PYRIDABEN O.010 ppm 0.1 PASS ND SPIROMESIFEN O.010 ppm 0.1 PASS ND TEBUCONAZOLE O.010 ppm 0.1 PASS ND THACLOPRID O.010 ppm 0.1 PASS ND TRIFLOXYSTROBIN O.010 ppm 0.1 PASS ND TRIFLOXYSTROBIN O.010 ppm 0.1 PASS ND TRIFLOXYSTROBIN O.010 ppm 0.1 PASS ND CAPTAN* O.010 ppm 0.1 PASS N | ND |
| ACETAMIPRID O.010 ppm O.1 PASS ND SPIROMESIFEN O.010 ppm O.1 PASS ALDICARB O.010 ppm O.1 PASS ND SPIROMESIFEN O.010 ppm O.1 PASS ALDICARB O.010 ppm O.1 PASS ND SPIROXAMINE O.010 ppm O.1 PASS BIFENAZATE O.010 ppm O.1 PASS ND SPIROXAMINE O.010 ppm O.1 PASS BIFENAZATE O.010 ppm O.1 PASS ND TEBUCONAZOLE O.010 ppm O.1 PASS ND THIALCOPRID O.010 ppm O.1 PASS ND CARPTAN' O.010 ppm O.1 PASS ND CARPTAN' O.010 ppm O.1 PASS ND CHLORANEE O.010 ppm O.1 | |
| ALDICARB ALDICARB O.010 ppm 0.1 PASS ND SPIROTETRAMAT 0.010 ppm 0.1 PASS AZOXYSTROBIN 0.010 ppm 0.1 PASS ND SPIROXAMINE 0.010 ppm 0.1 PASS BIFENAZATE 0.010 ppm 0.1 PASS ND TEBUCONAZOLE 0.010 ppm 0.1 PASS BIFENAZATE 0.010 ppm 0.1 PASS ND THIACLOPRID 0.010 ppm 0.1 PASS BIFENAZATE 0.010 ppm 0.1 PASS ND THIACLOPRID 0.010 ppm 0.1 PASS BIFENAZATE 0.010 ppm 0.1 PASS ND THIACLOPRID 0.010 ppm 0.1 PASS BOSCALID 0.010 ppm 0.1 PASS ND THIACLOPRID 0.010 ppm 0.5 PASS CARBARYL 0.010 ppm 0.1 PASS ND THIACLOPRID 0.010 ppm 0.5 PASS CHORANTRANILIPROLE 0.010 ppm 1 PASS ND TRIFLOXYSTROBIN 0.010 ppm 0.1 PASS CHORANTRANILIPROLE 0.010 ppm 1 PASS ND PENTACHLORONITROBENZENE (PCNB)* 0.010 ppm 0.1 PASS CHORANTRANILIPROLE 0.010 ppm 0.1 PASS ND CAPTAN* 0.010 ppm 0.1 PASS CLOFENTEZINE 0.010 ppm 0.1 PASS ND CHORANE* 0.010 ppm 0.1 PASS CLOFENTEZINE 0.010 ppm 0.1 PASS ND CHORANE* 0.010 ppm 0.1 PASS DAMINOZIDE 0.010 ppm 0.1 PASS ND CHORENAPY* 0.010 ppm 0.1 PASS DIAZINON 0.010 ppm 0.1 PASS ND CHORENAPY* 0.010 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND CHORENAPY* 0.010 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND CHORENAPY* 0.000 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND CHORENAPY* 0.000 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND CHORENAPY* 0.000 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND CHORENAPY* 0.000 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND CHORENAPY* 0.000 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND CHORENAPY* 0.000 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND CHORENAPY* 0.000 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND CHORENAPY* 0.000 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND CHORENAPY* 0.000 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND CHORENAPY* 0.000 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND CHORENAPY* 0.000 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND CHORENAPY* 0.000 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND CHORENAPY* 0.000 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND CHORENAPY* 0.000 ppm 0.5 | ND |
| AZOXYSTROBIN 0.010 ppm 0.1 pASS ND SPIROXAMINE 0.010 ppm 0.1 pASS DIFERNAZATE 0.010 ppm 0.1 pASS ND TEBUCONAZOLE 0.010 ppm 0.1 pASS ND TEBUCONAZOLE 0.010 ppm 0.1 pASS ND THIALCLORID 0.010 ppm 0.1 pASS ND THIALCLORID 0.010 ppm 0.5 pASS ND THIALCLORID 0.010 ppm 0.1 pASS ND DENTACHLORONITROBENZENE (PCNB) * 0.010 ppm 0.1 pASS ND DENTACHLORONI | |
| BIFENAZATE 0.010 ppm 0.1 PASS ND TEBUCONAZOLE 0.010 ppm 0.1 PASS PASS ND TEBUCONAZOLE 0.010 ppm 0.1 PASS PASS ND THIACLOPRID 0.010 ppm 0.1 PASS PASS ND THIACLOPRID 0.010 ppm 0.1 PASS PASS ND THIACLOPRID 0.010 ppm 0.5 PASS PASS ND THIACLOPRID 0.010 ppm 0.5 PASS PASS ND TRIFLOXYSTROBIN 0.010 ppm 0.1 PASS PASS ND TRIFLOXYSTROBIN 0.010 ppm 0.1 PASS PASS ND PENTACHLORONITROBENZENE (PCNB)* 0.010 ppm 0.1 PASS PASS ND PENTACHLORONITROBENZENE (PCNB)* 0.010 ppm 0.1 PASS PASS ND PAS | ND |
| BIFENTHRIN 0.010 ppm 0.1 PASS ND THIACLOPRID 0.010 ppm 0.1 PASS | ND |
| DOSCALID | ND |
| BOSCALID O.010 ppm O.1 PASS ND THIAMETHOXAM O.010 ppm O.5 PASS PASS ND TRIFLOXYSTROBIN O.010 ppm O.1 PASS PASS ND TRIFLOXYSTROBIN O.010 ppm O.1 PASS | ND |
| CARBOFURAN 0.010 ppm 0.1 PASS ND TRIFLOXYSTROBIN 0.010 ppm 0.1 PASS PASS ND TRIFLOXYSTROBIN 0.010 ppm 0.1 PASS PASS ND PENTACHLORONITROBENZENE (PCNB) * 0.010 ppm 0.1 PASS | |
| CHICARNTRANILIPROLE | |
| CHLORANTRANILIPROLE OL010 ppm 1 PASS ND CAPTAN* 0.010 ppm 0.1 PASS CLOENTEZINE OL010 ppm 0.1 PASS ND CHLORADAR* 0.010 ppm 0.1 PASS CLOENTEZINE OL010 ppm 0.1 PASS ND CHLORADAR* 0.010 ppm 0.1 PASS DAMINOZIDE OL010 ppm 0.1 PASS ND CHLORADAR* 0.010 ppm 0.1 PASS DAMINOZIDE OL010 ppm 0.1 PASS ND CYFLUTHRIN* 0.050 ppm 0.5 PASS DIAZINON OL010 ppm 0.1 PASS ND CYFLUTHRIN* 0.050 ppm 0.5 PASS DIAZINON OL010 ppm 0.1 PASS ND CYFLUTHRIN* 0.050 ppm 0.5 PASS DIAZINON OL010 ppm 0.1 PASS ND CYFLUTHRIN* 0.050 ppm 0.5 PASS DIMETHOATE ETHOPROPHOS OL010 ppm 0.1 PASS ND ANALYSIS SELECTION 0.050 ppm 0.5 PASS SND SOPT-40.102.FL (Davie). SOPT-30.102.FL (Davie). SOPT-40.101.FL (Gaine SIRLE). SOPT-30.102.FL (Davie). SOPT-40.102.FL (Dav | |
| CHLORPRIFOS 0.010 pm 0.1 PASS ND CAPTAN * 0.070 pm 0.7 PASS | |
| CLOFENTEZINE 0.010 ppm 0.1 PASS ND CHLORDANE * 0.010 ppm 0.1 PASS DAMINOZIDE 0.010 ppm 0.1 PASS ND CHLORENAPYR * 0.010 ppm 0.1 PASS DAMINOZIDE 0.010 ppm 0.1 PASS ND CYFLUTHRIN * 0.050 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND CYFLUTHRIN * 0.050 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND CYFLUTHRIN * 0.050 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND CYFLUTHRIN * 0.050 ppm 0.5 PASS DIAZINON 0.010 ppm 0.1 PASS ND Analyzed by: Weight: Extraction date: Extract Extract Sample of the pass Sample of th | |
| COUMAPHOS 0.010 ppm 0.1 | |
| DAMINOZIDE | ND |
| DIAZINON 0.010 ppm 0.1 PASS ND CYPERMETHRIN* 0.050 ppm 0.5 PASS ND | ND |
| DICHLORVOS 0.010 ppm 0.1 PASS ND Analyzed by: Weight: Extraction date: Extract Extraction date: Extract Extraction date: Extract Extraction date: Extract Extraction date: Extract Extraction date: Extract Extraction date: Extract Extraction date: Extract Extraction date: Extract Extraction date: Extract Extraction date: Extract Extraction date: Extract Extraction date: Extract Extraction date: Extract Extraction date: Extract Extraction date: Extract Extraction date: Extract Extraction date: Extract Extraction date: Extract Extraction date: Extraction date: Extract Extraction date: Extra | ND |
| DIMETHOATE 0.010 ppm 0.1 | ND |
| DIMETHOATE 0.010 ppm 0.1 PASS ND 3379, 585, 1440 1.092g 12/19/24 13:46:08 4640,45 | od hve |
| PASS ND Analysis Method : SOP.T.30.101.FL (Gainesville), SOP.T.30.102.FL (Davie), SOP.T.40.101.FL (Gainesville) | |
| ETOXAZOLE | |
| FENHEXAMID | |
| FENOXYCABB 0.010 pm 0.1 PASS ND Analyzed Date : 12/20/24 10:06:57 | |
| Pass ND Dilution : 250 Reagent : 121824.R02; 121824.R02; 121824.R02; 121824.R06; 08102 Pass ND Pass ND Reagent : 121824.R03; 121624.R02; 121824.R02; 121824.R06; 08102 Pass ND Pipette : DA-093; DA-094; DA-219 Dilution : 250 Reagent : 121824.R03; 121624.R02; 121824.R02; 121824.R06; 08102 Pass ND Pipette : DA-093; DA-094; DA-219 Dilution : 250 Reagent : 121824.R03; 121624.R02; 121824.R02; 121824.R03; 121824.R06; 08102 Pass ND Pipette : DA-093; DA-094; DA-219 Dilution : 250 Reagent : 121824.R03; 121624.R02; 121824.R03; 121824.R06; 08102 Pass ND Pipette : DA-093; DA-094; DA-219 Pipette : DA-093; DA-094; DA | :52 |
| Reagent : 121824.R01; 121824.R02; 121824.R02; 102124.R08; 121824.R06; 0810; | |
| FIPRONIL 0.010 ppm 0.1 PASS ND Consumables: 6698360-03 FLONICAMID 0.010 ppm 0.1 PASS ND Pipette: DA-093; DA-094; DA-219 | 22.01 |
| FLONICAMID 0.010 ppm 0.1 PASS ND Pipette: DA-093; DA-094; DA-219 | .5.01 |
| FLUDIOXONIL 0.010 ppm 0.1 PASS ND Testing for agricultural agents is performed utilizing Liquid Chromatography Triple-Quadrupole Mass S | |
| | pectrometry in |
| HEXYTHIAZOX 0.010 ppm 0.1 PASS ND accordance with F.S. Rule 64ER20-39. | |
| IMAZALIL 0.010 ppm 0.1 PASS ND Analyzed by: Weight: Extraction date: Extracted | |
| IMIDACLOPRID 0.010 ppm 0.4 PASS ND 450, 585, 1440 1.092g 12/19/24 13:46:08 4640,45 | ე,3379 |
| KRESOXIM-METHYL 0.010 ppm 0.1 PASS ND Analysis Method (SOP.T.30.151.FL (Gainesville), SOP.T.30.151A.FL (Davie), SOP.T.40.151.FL | |
| MALATHION 0.010 ppm 0.2 PAS ND Analytical Batch: 12A081390VOL Instrument Used: D3-G GMS-001 Batch Date: 12/19/24 10:43:32 | |
| METALAXYL 0.010 ppm 0.1 PASS ND Analyzed Date: 12/20/24 10:04:22 | |
| METHIOCARB 0.010 ppm 0.1 PASS ND Dilution: 250 | |
| METHOMYL 0.010 ppm 0.1 PASS ND Reagent: 121624.R02; 081023.01; 111824.R23; 111824.R24 | |
| MEVINPHOS 0.010 ppm 0.1 PASS ND Consumables: 6698360-03; 240321-634-A; 040724CH01; 14725401 | |
| MYCLOBUTANIL 0.010 ppm 0.1 PASS ND Pipette: DA-080; DA-146; DA-218 | |
| NALED 0.010 ppm 0.25 PASS ND Testing for agricultural agents is performed utilizing Gas Chromatography Triple-Quadrupole Mass Spe accordance with F.S. Rule 64ER20-39. | ctrometry in |

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Vivian Celestino

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Kaycha Labs

Supply Smalls 7g - MAC 1 (I)

MAC 1 (I)

Matrix: Flower Type: Flower-Cured-Small



PASSED

Certificate of Analysis

Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US Telephone: (772) 631-0257 Fmail: Julio Chavez@crescolabs.com Sample : DA41218015-003 Harvest/Lot ID: 5181507079728949

Sampled: 12/18/24 Ordered: 12/18/24

Batch#:5181507079728949 Sample Size Received:5 units Total Amount: 380 units

Completed: 12/21/24 Expires: 12/21/25 Sample Method: SOP.T.20.010

Page 4 of 5



Microbial



Mycotoxins

PASSED

| Analyte | LOD | Units | Result | Pass / Fail | Action Level | Analyte | | LOD | Units | Result | Pass / Fail | Action Level |
|--------------------------|-------|-------|-------------|----------------|-----------------|-----------------|---------|------------------|-------|--------|----------------|-----------------|
| ASPERGILLUS TERREUS | | | Not Present | PASS | | AFLATOXIN B2 | | 0.00 | ppm | ND | PASS | 0.02 |
| ASPERGILLUS NIGER | | | Not Present | PASS | | AFLATOXIN B1 | | 0.00 | ppm | ND | PASS | 0.02 |
| ASPERGILLUS FUMIGATUS | | | Not Present | PASS | | OCHRATOXIN A | | 0.00 | ppm | ND | PASS | 0.02 |
| ASPERGILLUS FLAVUS | | | Not Present | PASS | | AFLATOXIN G1 | | 0.00 | ppm | ND | PASS | 0.02 |
| SALMONELLA SPECIFIC GENE | | | Not Present | PASS | | AFLATOXIN G2 | | 0.00 | ppm | ND | PASS | 0.02 |
| ECOLI SHIGELLA | | | Not Present | PASS | | Analyzed by: | Weight: | Extraction date: | | Extra | acted by: | |
| TOTAL YEAST AND MOLD | 10.00 | CFU/g | 570 | PASS | 100000 | 3379, 585, 1440 | 1.092g | 12/19/24 13:46: | | | ,450,337 | |
| | | | | | | | | | | | | |

Analyzed by: Weight: **Extraction date:** Extracted by: 0.919g 4044, 4520, 585, 1440 12/19/24 11:17:08 4520,4044

Analysis Method: SOP.T.40.056C, SOP.T.40.058.FL, SOP.T.40.209.FL

Analytical Batch : DA081365MIC

Instrument Used: PathogenDx Scanner DA-111,Applied Biosystems
2720 Thermocycler DA-010,Fisher Scientific Isotemp Heat Block (55*C)
DA-020,Fisher Scientific Isotemp Heat Block (95*C) DA-049,Fisher Batch Date: 12/19/24

Scientific Isotemp Heat Block (55*C) DA-021

Analyzed Date: 12/20/24 10:18:07

Reagent: 111524.114; 111524.120; 120524.R12; 051624.08 Consumables: 7578001093

Pipette: N/A

| Analyzed by: | Weight: | Extraction date: | Extracted by: |
|-----------------|---------|-------------------|---------------|
| 4044, 585, 1440 | 0.919g | 12/19/24 11:17:08 | 4520,4044 |

Analysis Method: SOP.T.40.208 (Gainesville), SOP.T.40.209.FL

Analytical Batch : DA081366TYM

Instrument Used: Incubator (25*C) DA- 328 [calibrated with Batch Date: 12/19/24 08:16:05

Analyzed Date : $12/21/24 \ 20:46:10$

Dilution: 10

Reagent: 111524.114; 111524.120; 110724.R13

Consumables : N/A Pipette : N/A

Total yeast and mold testing is performed utilizing MPN and traditional culture based techniques in accordance with F.S. Rule 64ER20-39.

| and injection | | | | | IASSE | | | | |
|---------------|-------------|----|------|-------|--------|----------------|-------|--|--|
| | Analyte | | LOD | Units | Result | Pass / Fail | Actio | | |
| | AFLATOXIN B | 52 | 0.00 | ppm | ND | PASS | 0.02 | | |
| | AFLATOXIN B | 1 | 0.00 | ppm | ND | PASS | 0.02 | | |
| | OCHRATOXIN | Α | 0.00 | mag | ND | PASS | 0.02 | | |

Analysis Method: SOP.T.30.101.FL (Gainesville), SOP.T.40.101.FL (Gainesville),

SOP.T.30.102.FL (Davie), SOP.T.40.102.FL (Davie) Analytical Batch: DA081389MYC

Instrument Used : N/A Batch Date: 12/19/24 10:43:30

Analyzed Date: 12/20/24 09:49:57

Dilution: 250Reagent: 121824.R01; 121824.R08; 121624.R02; 121824.R02; 102124.R08; 121824.R06;

081023.01 Consumables: 6698360-03

Pipette: DA-093; DA-094; DA-219

Mycotoxins testing utilizing Liquid Chromatography with Triple-Quadrupole Mass Spectrometry in accordance with F.S. Rule 64ER20-39.



Heavy Metals

| Metal | | LOD | Units | Result | Pass / Fail | Action Level | |
|------------------------|---------|------------|---------|--------|----------------|-----------------|--|
| TOTAL CONTAMINANT LOAD | METALS | 0.08 | ppm | ND | PASS | 1.1 | |
| ARSENIC | | 0.02 | ppm | ND | PASS | 0.2 | |
| CADMIUM | | 0.02 | ppm | ND | PASS | 0.2 | |
| MERCURY | | 0.02 | ppm | ND | PASS | 0.2 | |
| LEAD | | 0.02 | ppm | ND | PASS | 0.5 | |
| Analyzed by: | Weight: | Extraction | ı date: | | Extracte | d by: | |

1022, 4056, 585, 1440 0.2458g 12/19/24 11:28:35 Analysis Method: SOP.T.30.082.FL, SOP.T.40.082.FL

Analytical Batch: DA081373HEA Instrument Used : DA-ICPMS-004

Batch Date: 12/19/24 09:59:30 Analyzed Date: 12/20/24 09:40:54

Dilution: 50

Reagent : 112524.R05; 112624.R32; 121624.R16; 121224.R02; 121624.R14; 121624.R15; 120324.07; 121324.R01

Consumables: 179436; 040724CH01; 210508058 Pipette: DA-061; DA-191; DA-216

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

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Vivian Celestino

Lab Director

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Kaycha Labs

Supply Smalls 7g - MAC 1 (I)

MAC 1 (I) Matrix: Flower

Type: Flower-Cured-Small



Certificate of Analysis

PASSED

Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US Telephone: (772) 631-0257 Fmail: Julio Chavez@crescolabs.com Sample : DA41218015-003 Harvest/Lot ID: 5181507079728949

Sampled: 12/18/24

Ordered: 12/18/24

Batch#:5181507079728949 Sample Size Received:5 units Total Amount: 380 units Completed: 12/21/24 Expires: 12/21/25 Sample Method: SOP.T.20.010

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Analyzed by: 1879, 585, 1440

Filth/Foreign **Material**

Weight:

1g

PASSED

Extracted by:

1879



Moisture

Analytical Batch: DA081409MOI Instrument Used: DA-003 Moisture Analyzer, DA-046 Moisture

PASSED

Batch Date: 12/19/24

Analyte LOD Units Result P/F Action Level Analyte LOD Filth and Foreign Material 0.100 % ND PASS **Moisture Content** 1.00 1

> Analyzed by: 4512, 585, 1440 Extraction date 0.502g 12/19/24 16:49:28 4512

Analyzer, DA-263 Moisture Analyser, DA-264 Moisture Analyser, DA-385 11:27:33

Units

%

Analysis Method: SOP.T.40.090

Analytical Batch : DA081413FIL
Instrument Used : Filth/Foreign Material Microscope

Batch Date: 12/19/24 16:05:12

Extraction date:

12/20/24 20:19:24

Analyzed Date: 12/20/24 21:06:33

Dilution: N/AReagent: N/A Consumables : N/A Pipette: N/A

Filth and foreign material inspection is performed by visual inspection utilizing naked eye and microscope technologies in accordance with F.S. Rule 64ER20-39.

Action Level

Result P/F **Action Level** PASS 15

11.58

Moisture Analyzei Analyzed Date: 12/20/24 09:42:51

Reagent: 092520.50; 020124.02

Analysis Method: SOP.T.40.021

Consumables : N/A

Pipette: DA-066

Moisture Content analysis utilizing loss-on-drying technology in accordance with F.S. Rule 64ER20-39

LOD Units Result P/F Analyte PASS Water Activity 0.010 aw 0.515 0.65

Water Activity

Extraction date: 12/19/24 16:22:27 Analyzed by: 4512, 585, 1440 Extracted by: 4512

Analysis Method: SOP.T.40.019 Analytical Batch: DA081410WAT

Instrument Used : DA257 Rotronic HygroPalm Batch Date: 12/19/24 11:28:05 Analyzed Date: 12/20/24 09:51:50

Dilution: N/A Reagent: 051624.02 Consumables : PS-14 Pipette: N/A

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

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Vivian Celestino

Lab Director

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