

COMPLIANCE FOR RETAIL

DA50210003-004

Laboratory Sample ID: DA50210003-004

FloraCal

Feb 13, 2025 | Sunnyside

# Kaycha Labs

FloraCal Craft Cannabis Flower 3.5g - Zooted Samoas (H) 📥

Zooted Samoas (H)

Matrix: Flower

Classification: High THC Type: Flower-Cured



Batch#: 9188117342497457

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

Source Facility: FL - Indiantown (4430) Seed to Sale#: 6643193892932344

**Harvest Date: 02/06/25** 

Sample Size Received: 14 units Total Amount: 3440 units Retail Product Size: 3.5 gram

Servings: 1

Ordered: 02/10/25 Sampled: 02/10/25

Completed: 02/13/25

Sampling Method: SOP.T.20.010

PASSED

**Sunnyside** 

Pages 1 of 5

**SAFETY RESULTS** 

22205 Sw Martin Hwy indiantown, FL, 34956, US



**Pesticides PASSED** 



Heavy Metals **PASSED** 



**Certificate of Analysis** 

Microbials **PASSED** 



Mycotoxins **PASSED** 



Residuals Solvents **NOT TESTED** 



**PASSED** 

Batch Date: 02/11/25 09:05:51



Water Activity **PASSED** 



Moisture **PASSED** 



Terpenes **PASSED** 

**PASSED** 



Cannabinoid

Total THC

28.495% Total THC/Container : 997.325 mg



**Total CBD** 0.078%

Total CBD/Container: 2.730 mg



**Total Cannabinoids** 3.647%

Total Cannabinoids/Container: 1177.645



Analysis Method: SOP.T.40.031, SOP.T.30.031

Analytical Batch : DA083181POT Instrument Used : DA-LC-002 Analyzed Date: 02/12/25 11:13:31

Reagent: 010825.48; 012825.R17; 012825.R18

Consumables: 947.110; 04312111; 040724CH01; 0000355309

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

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### **Vivian Celestino**

Lab Director

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





Matrix : Flower Type: Flower-Cured

# **PASSED**

# **Certificate of Analysis**

Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US **Telephone:** (772) 631-0257 **Email:** Julio.Chavez@crescolabs.com Sample : DA50210003-004 Harvest/Lot ID: 9188117342497457

Batch#: 9188117342497457 Sample Size Received: 14 units
Sampled: 02/10/25 Total Amount: 3/4/0 units

Sampled: 02/10/25 Ordered: 02/10/25

Sample Size Received: 14 units Total Amount: 3440 units Completed: 02/13/25 Expires: 02/13/26 Sample Method: SOP.T.20.010

Page 2 of 5
//3/25 Expires: 02/13/26



# **Terpenes**

**PASSED** 

Terpenes	LOD (%)	mg/uni	t %	Result (%)	Terpenes	LOD (%)	mg/unit	: %	Result (%)	
TOTAL TERPENES	0.007	84.18	2.405		SABINENE HYDRATE	0.007	ND	ND		
BETA-CARYOPHYLLENE	0.007	24.08	0.688		VALENCENE	0.007	ND	ND		
LIMONENE	0.007	21.14	0.604		ALPHA-CEDRENE	0.005	ND	ND		
BETA-MYRCENE	0.007	12.29	0.351		ALPHA-PHELLANDRENE	0.007	ND	ND		
ALPHA-HUMULENE	0.007	8.37	0.239		ALPHA-TERPINENE	0.007	ND	ND		
ALPHA-BISABOLOL	0.007	3.99	0.114		ALPHA-TERPINOLENE	0.007	ND	ND		
BETA-PINENE	0.007	3.68	0.105		CIS-NEROLIDOL	0.003	ND	ND		
LINALOOL	0.007	2.98	0.085		GAMMA-TERPINENE	0.007	ND	ND		
FENCHYL ALCOHOL	0.007	2.31	0.066		Analyzed by:	Weight:		ction date:	Extracted by:	
ALPHA-TERPINEOL	0.007	2.24	0.064		4451, 3379, 585, 1440	1.0675g	02/11	/25 11:29:2	2 4451	
ALPHA-PINENE	0.007	2.17	0.062		Analysis Method: SOP.T.30.061A.FL, SOP.T.4	10.061A.FL				
TRANS-NEROLIDOL	0.005	0.95	0.027		Analytical Batch : DA083182TER Instrument Used : DA-GCMS-009			Batala Da	ate: 02/11/25 09:13:00	
3-CARENE	0.007	ND	ND		Analyzed Date : 02/12/25 11:13:34			Daten De	ite: 02/11/25 09.15.00	
BORNEOL	0.013	ND	ND		Dilution: 10					
CAMPHENE	0.007	ND	ND		Reagent: 120224.08					
CAMPHOR	0.007	ND	ND		Consumables: 947.110; 04312111; 2240626 Pipette: DA-065	5; 0000355309				
CARYOPHYLLENE OXIDE	0.007	ND	ND		Terpenoid testing is performed utilizing Gas Chrom					
CEDROL	0.007	ND	ND		rerpendid testing is performed utilizing Gas Chrom	natograpny Mass Spectroi	netry. For all	Flower samp	les, the Total Terpenes % is dry-weight corrected.	
EUCALYPTOL	0.007	ND	ND							
FARNESENE	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							
ISOBORNEOL	0.007	ND	ND							
ISOPULEGOL	0.007	ND	ND							
NEROL	0.007	ND	ND							
OCIMENE	0.007	ND	ND							
PULEGONE	0.007	ND	ND							
SABINENE	0.007	ND	ND							
Total (9/)			2 405							

Total (%)

2.405

Vivian Celestino

Lab Director

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

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Signature 02/13/25





Matrix : Flower Type: Flower-Cured



# **Certificate of Analysis**

**PASSED** 

Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US **Telephone:** (772) 631-0257 Fmail: Julio Chavez@crescolabs.com Sample : DA50210003-004 Harvest/Lot ID: 9188117342497457

Batch#: 9188117342497457 Sample Size Received: 14 units Sampled: 02/10/25

Total Amount : 3440 units Ordered: 02/10/25 Completed: 02/13/25 Expires: 02/13/26

Sample Method: SOP.T.20.010

Page 3 of 5



### **Pesticides**

## **PASSED**

TOTAL DIMETHOMORPH	9		 Units	Action Level	Pass/Fail	Result	Pesticide		LOD	Units	Action Level	Pass/Fail	Resu
DTAL PERMETHENN				-			OXAMYL		0.010	ppm	0.5	PASS	ND
MAIL PYRETHRINS		PH					PACLOBUTRAZOL		0.010	ppm	0.1	PASS	ND
TAL SPINGOAD  O.010 ppm  O.1 PASS ND  PREADMYR BUTOXIDE  O.010 ppm  O.1 PASS ND  PREALETHRIN  O.010 ppm  O.1 PASS ND  PREDONURS  O.010 ppm  O.1 PASS ND  PREALETHRIN  O.010 ppm  O.1 PASS ND  PREALETHRIN  O.010 ppm  O.1 PASS ND  PREALETHRIN  O.010 ppm  O.1 PASS ND  PREDONURS  O.010 ppm  O.1							PHOSMET		0.010	ppm	0.1	PASS	ND
TAL SPINICAM  0.010 ppm  0.1 PASS ND  PRALETHRIN  0.010 ppm  0.1 PASS ND  PROPOXUR  0.010 ppm  0.1 PASS ND							PIPERONYL BUTOXIDE		0.010	mag	3	PASS	ND
PASS   N.D   PROPICONAZOLE   0.010   ppm   0.1   PASS   N.D   PROPICONAZOLE   0.010   ppm   0.1   PASS   PROP											0.1	PASS	ND
MARECIN BIA  OULD ppm OLT PASS ND PROPOXIR  OUNDOCYL OUND ppm OLT PASS ND PROPOXIR OUNDOCYL OUND ppm OLT PASS ND PROPOXIR OUNDOCYL OUND ppm OLT PASS ND PROPOXIR OUNDOCYL OUND ppm OLT PASS ND PROPOXIR OUNDOCYL OUND ppm OLT PASS ND PROPOXIR OUNDOCYL OUND ppm OLT PASS ND PROPOXIR OUND ppm OLT PASS ND PROPOXI												PASS	ND
PASS   ND   PYRIDABEN   0.010   ppm   0.1   PASS   ND   PYRIDABEN   0.010   ppm   0.2   FETAMIPRIO   0.010   ppm   0.1   PASS   ND   PASS   ND   PYRIDABEN   0.010   ppm   0.1   PASS   ND   PASS												PASS	ND
PASS   ND   SPIROMESIFEN   0.010   ppm   0.1   PASS   ND   SPIROMESITEN   0.010   ppm   0.1   PASS   ND   SPIROMESITEN   0.010   ppm   0.1   PASS   ND   THIACLOPRID   0.010   ppm   0.1   PASS   ND   PARATHION-METHYL *													
NICABB												PASS	ND
SPROXAMINE							SPIROMESIFEN					PASS	ND
PASS   ND   TEUCONAZOLE   0.010   ppm   0.1   pass   ND   TEUCONAZOLE   0.010   ppm   0.1   pass   ND   TEUCONAZOLE   0.010   ppm   0.1   pass   ND   THIACLOPRID   0.010   ppm   0.1   pass   ND   Pass							SPIROTETRAMAT		0.010	ppm	0.1	PASS	ND
NATION   Name							SPIROXAMINE		0.010	ppm	0.1	PASS	ND
SCALID							TEBUCONAZOLE		0.010	ppm	0.1	PASS	ND
PASS   ND							THIACLOPRID		0.010	ppm	0.1	PASS	ND
RBARYL 0.010 ppm 0.1 PASS ND TRIFLOXYSTROBIN 0.010 ppm 0.1 PASS ND CHACKLORONITROBENZENE (PCNB) * 0.010 ppm 0.1 PASS ND PARATHION-METHYL * 0.010 ppm 0.1 PASS ND CHACKLORONITROBENZENE (PCNB) *			1.1.				THIAMETHOXAM		0.010	ppm	0.5	PASS	ND
PASS   ND   PENTACHLORONITROBENZENE (PCNB) * 0.010   ppm   0.15   FE			11.11									PASS	ND
COMMEQUAT CHLORIDE   0.010   ppm   1												PASS	ND
CAPTAIN   CAPT												PASS	ND
PENTEZINE   0.010   ppm   0.2   PASS   ND   CHLORDANE *   0.010   ppm   0.1   FASS   ND   CHLORENAPYR *   0.010   ppm   0.1   FASS   ND   CYFUTHRIN *   0.050   ppm   0.5   PPM   0.5   FASS   ND   CYFUTHRIN *   0.050   ppm   0.5   PPM   0.5   PASS   ND   CYFUTHRIN *   0.050   ppm   0.5   PPM   0.		RIDE										PASS	ND
MAPHOS   0.010   ppm   0.1   PASS   ND   CHLORFENAPYR *   0.010   ppm   0.1   FASS   ND   CYFLUTHRIN *   0.050   ppm   0.5   FASS   ND   CYPERMETHRIN *   0.050   ppm   0.5   FASS   ND   CALL   CA													
MINOZIDE   0.010   ppm   0.1   PASS   ND   CYFLUTHRIN *   0.050   ppm   0.5   F   CYPRMETHRIN *   0.050   ppm   0.1   PASS   ND   CANADIS METHOD   CANAD												PASS	ND
PASS   ND   CYPERMETHRIN   N.   ND   N.   ND   N.   ND   ND   N							CHLORFENAPYR *		0.010	ppm	0.1	PASS	ND
NOTE   Part							CYFLUTHRIN *		0.050	ppm	0.5	PASS	ND
## Analyzed by:   Weight:   Extraction date:   OPTION							CYPERMETHRIN *		0.050	ppm	0.5	PASS	ND
Second   Construction   Constructi			1.1.				Analyzed by:	Weight:	Ex	traction d	ate:	Extrac	ted by:
Part									02	2/11/25 13:	00:25	450	,
Name							Analysis Method: SOP.T.30.102.FL, SOP.T	T.40.102.FL					
HEXAMID   0.010   ppm   0.1   PASS   ND     ND   Dilution : 250     September   0.0272/R01; 0.0255, R01; 0.													
OXYCARB   0.010   ppm   0.1										Batc	h Date: 02/11	/25 10:51:33	
PASS   ND   Reagent : 0.21125.R08; 0.20525.R28; 0.20725.R01; 0.2125.R09; 0.12925.R01; 0.20525.R01; 0.20525.							-						
Consumables   221021DD								725 PA1: A211	25 DA	0.012025	201 · 020525 P	11. 001023 01	
Pipette   DA-094; DA-219   Pipette   DA-094; DA-219   Pipette   DA-094; DA-219   Pipette   DA-094; DA-219   Pipette   DA-095; DA-094; DA-219   Pipette   DA-094; DA-219   DA-094; DA-	XIMATE							/2J.NO1, 0211	23.110.	5, 012525.1	(01, 020323.10	01, 001025.01	
Testing for agricultural agents is performed utilizing Liquid Chromatography Triple-Quadrupole MacCordinace with F.S. Rule 64ER20-39.   Testing for agricultural agents is performed utilizing Liquid Chromatography Triple-Quadrupole MacCordinace with F.S. Rule 64ER20-39.   Weight: Extraction date: Academic with F.S. Rule 64ER20-39.   Weight: Extraction date: Assignment of the construction of the constru													
Note								utilizing Liquid	Chrom	atography <sup>1</sup>	Friple-Quadrupo	le Mass Spectro	metry in
Analysis Method : SOP.T.30.151AFL, SOP.T.40.151.FL													
DACLOPRID   0.010   ppm   0.4   PASS   ND   Analysis Method : SOP.T.30.151A.FL, SOP.T.40.151.FL	AZOX												ted by:
SOXIM-METHYL   0.010   ppm   0.1   PASS   ND   Analytical Batch : DA083204VOL   Batch Date : 02/11/25 10:: Analyzed Date : 02/12/25 10:: Analyzed Date : 0									02/	11/25 13:0	0:25	450	
ATHION   0.010   ppm   0.2   PASS   ND   Instrument Used : DA-GCMS-010   Batch Date : 02/11/25 10:3								.1.40.151.FL					
Analyzed Date : 02/12/25 10:31:01										Ratch F	Date : 02/11/25	10.54.14	
TALAYYL										Datell L	· · · · · · · · · · · · · · · · · · ·	10.34.14	
CHIOCARB         0.010 ppm         0.1         PASS ND Reagent: 020725, R01; 081023, 01; 012825, R39; 012825, R40           HOMML         0.010 ppm         0.1         PASS ND Consumables: 221021DD; 040724CH01; 17473601           JIMPHOS         0.010 ppm         0.1         PASS ND Plpette: DA-080; DA-146; DA-218													
HOMYL         0.010 ppm         0.1 PASS         ND Consumables : 221021DD; 040724CH01; 17473601           VINPHOS         0.010 ppm         0.1 PASS         ND Pipette : DA-080; DA-146; DA-218								25.R39; 01282	5.R40				
							Consumables: 221021DD; 040724CH01;						
							•						
CCLOBUTANIL         0.010 ppm         0.1         PASS PASS         ND         Testing for agricultural agents is performed utilizing Gas Chromatography Triple-Quadrupole Mas accordance with F.S. Rule 64ER20-39.	TANIL			0.1	PASS	ND		utilizing Gas Cl	nromat	ography Tri	ple-Quadrupole	Mass Spectrome	etry in

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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 ■ FloraCal Craft Cannabis Flower 3.5g - Zooted Samoas (H) Zooted Samoas (H) Matrix: Flower

Type: Flower-Cured



# Certificate of Analysis

PASSED

Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US Telephone: (772) 631-0257 Fmail: Julio Chavez@crescolabs.com Sample: DA50210003-004 Harvest/Lot ID: 9188117342497457

Batch#: 9188117342497457 Sample Size Received: 14 units Sampled: 02/10/25

Total Amount: 3440 units Ordered: 02/10/25 Completed: 02/13/25 Expires: 02/13/26 Sample Method: SOP.T.20.010

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### **Microbial**



AFLATOXIN G1

## DASSED

Analyzed by:	Weight:	Extract	ion date:	Extrac	ted by:	1
TOTAL YEAST AND MOLD	10	CFU/g	300	PASS	100000	3
ECOLI SHIGELLA			Not Present	PASS		1
SALMONELLA SPECIFIC GENE			Not Present	PASS		
ASPERGILLUS FLAVUS			Not Present	PASS		
ASPERGILLUS FUMIGATUS			Not Present	PASS		
ASPERGILLUS NIGER			Not Present	PASS		
ASPERGILLUS TERREUS			Not Present	PASS		
Analyte	LOD	Units	Result	Pass / Fail	Action Level	

4531, 4777, 3379, 585, 1440 1.1569g 02/11/25 09:52:02 **Analysis Method :** SOP.T.40.056C, SOP.T.40.058.FL, SOP.T.40.209.FL

Analytical Batch : DA083171MIC

Instrument Used : PathogenDx Scanner DA-111,Applied Biosystems Batch Date: 02/11/25

2720 Thermocycler DA-010, Fisher Scientific Isotemp Heat Block (95\*C) DA-049,DA-402 Thermo Scientific Heat Block (55 C)

**Analyzed Date :** 02/12/25 12:40:01

Dilution: 10

Reagent: 012525.08; 012525.10; 011525.R47; 080724.09; 080724.12

Consumables: 7580001022

Pipette : N/A

Analyzed by:	Weight:	Extraction date:	Extracted by:
4531, 4044, 585, 1440	1.1569g	02/11/25 09:52:02	4520

Analysis Method : SOP.T.40.209.FL Analytical Batch : DA083172TYM

Instrument Used: Incubator (25\*C) DA- 328 [calibrated with Batch Date: 02/11/25 07:45:08

DA-3821

Analyzed Date: 02/13/25 13:06:42

Dilution: 10 Reagent: 012525.08; 012525.10; 013025.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.

	Mycocoxiiis				H	JLD
Analyte		LOD	Units	Result	Pass / Fail	Action Level
AFLATOXIN I	B2	0.002	ppm	ND	PASS	0.02
AFLATOXIN I	B1	0.002	ppm	ND	PASS	0.02
OCHRATOXII	Δ	0.002	nnm	ND	PASS	0.02

AFLATOXIN G2	0.002 ppm	ND	PASS	0.02	
Analyzed by: 3621, 3379, 585, 1440				Extract 450	ed by:

0.002 ppm

ND

Batch Date: 02/11/25 10:54:12

DASS

0.02

Analysis Method: SOP.T.30.102.FL, SOP.T.40.102.FL

Analytical Batch: DA083203MYC Instrument Used : N/A

**Analyzed Date :** 02/12/25 09:04:22

Dilution: 250

Reagent: 021125.R08; 020525.R28; 020725.R01; 021125.R09; 012925.R01; 020525.R01; 081023.01

Consumables: 221021DD 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**

## **PASSED**

LOD	Units	Result	Pass / Fail	Action Level
0.080	ppm	ND	PASS	1.1
0.020	ppm	ND	PASS	0.2
0.020	ppm	ND	PASS	0.2
0.020	ppm	ND	PASS	0.2
0.020	ppm	ND	PASS	0.5
	0.080 0.020 0.020 0.020	0.080 ppm 0.020 ppm 0.020 ppm 0.020 ppm	0.080 ppm ND 0.020 ppm ND 0.020 ppm ND 0.020 ppm ND	Fail

Analyzed by: 1022, 3379, 585, 1440 **Extraction date** Extracted by: 0.2207g 02/11/25 10:30:36 1022.4056

Analysis Method: SOP.T.30.082.FL, SOP.T.40.082.FL

Analytical Batch : DA083187HEA Instrument Used : DA-ICPMS-004

Batch Date: 02/11/25 09:42:38 **Analyzed Date :** 02/12/25 09:00:50

Dilution: 50

Reagent: 012925.R32; 013025.R04; 021025.R03; 020325.R03; 021025.R01; 021025.R02;

120324.07; 013125.R04

Consumables: 040724CH01; J609879-0193; 179436 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

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



# Kaycha Labs FloraCal Craft Cannabis Flower 3.5g - Zooted Samoas (H) Zooted Samoas (H)

Matrix: Flower Type: Flower-Cured



# Certificate of Analysis

PASSED

Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US Telephone: (772) 631-0257 Fmail: Julio Chavez@crescolabs.com Sample : DA50210003-004 Harvest/Lot ID: 9188117342497457

Sampled: 02/10/25 Ordered: 02/10/25

Batch#: 9188117342497457 Sample Size Received: 14 units Total Amount: 3440 units Completed: 02/13/25 Expires: 02/13/26 Sample Method: SOP.T.20.010

Page 5 of 5



### Filth/Foreign **Material**

# **PASSED**



Moisture Analyzer

Consumables : N/A

Pipette: DA-066

Analysis Method: SOP.T.40.021

**Analyzed Date:** 02/11/25 14:46:23

Reagent: 092520.50; 120324.07

### Moisture

**PASSED** 

Batch Date: 02/11/25

Analyte Filth and Foreign Ma	nterial	<b>LOD</b> 0.100	Units %	<b>Result</b> ND	P/F PASS	Action Level	Analyte Moisture Content	<b>LOD</b> 1.0	Units	s Result	P/F PASS	Action Level 15
Analyzed by: 1879, 585, 1440	Weight:		action dat		<b>Ext</b> 18	racted by:	Analyzed by: 4512, 4444, 3379, 585, 1440	Weigh 0.5050		Extraction date: 02/11/25 12:37:38		Extracted by: 4512.4444

Analysis Method: SOP.T.40.090

Analytical Batch : DA083232FIL
Instrument Used : Filth/Foreign Material Microscope

Analyzed Date: 02/12/25 11:40:36

1g

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.



## **Water Activity**

Batch Date: 02/11/25 09:56:41

Batch Date: 02/12/25 09:18:55

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

Analytical Batch: DA083196MOI Instrument Used: DA-003 Moisture Analyzer, DA-046 Moisture

Analyzer, DA-263 Moisture Analyser, DA-264 Moisture Analyser, DA-385 09:56:20

Analyte LOD Units Result P/F **Action Level Water Activity** PASS 0.010 aw 0.486 0.65 Extraction date: 02/11/25 12:06:53 Analyzed by: 4512, 3379, 585, 1440 Extracted by: 4512

Analysis Method: SOP.T.40.019

Analytical Batch : DA083197WAT Instrument Used : DA257 Rotronic HygroPalm

Analyzed Date: 02/11/25 14:42:44

Dilution: N/A Reagent: 101724.36 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.

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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