

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

## Kaycha Labs

Type: Flower-Cured

710 Labs Rick Jamez #3 710 FLOWER 3.5G - JAR 710 Labs Rick Jamez #3 Matrix: Flower Classification: High THC



Harvest Date: 10/ Sample Size Received: 31.5 Total Amount: 242 Retail Product Size: 3.5 Retail Serving: Ordere: 10/ Sampled: 10/ Complete: 10/ Sampled: 10/ Complete: 10/ Sampled: 10/ Complete: 10/ Sampled: 10/ Complete: 10/ Sampled: 10/ Complete: 10/ Samples From: Homestead, FL, 33090, US SAFETY RESULTS FILOWERY PasseD Pesticides Heavy Metals PASSED Heavy Metals PASSED Microbials PASSED Microbials PASSED Microbials PASSED Microbials PASSED Microbials PASSED Total Cannabinoids Total CBD 0.0366% Microbials Total CBD 0.0366%	gram units gram gram <b>s:</b> 3.5 23/24 23/24
Image: State of the state	units gram gram <b>s:</b> 3.5 23/24 23/24
Image: Second State of Second S	gram gram <b>s:</b> 3.5 23/24 23/24
Image: Second	<b>s:</b> 3.5 23/24 23/24
Image: State of the state	23/24 23/24
Image: Constraint of the second state of the second sta	23/24
Levision Date: 10/ Revision Date: 11/ Sampling Method: SOP.T.2 PASSED Pages 1 of 5 Filth PASSED	
Revision Date: 11/ Sampling Method: SOP.T.2         PASSED         SAFETY RESULTS       IFLOWERY         Pages 1 of 5         SAFETY RESULTS       Misrobials PASSED       Microbials PASSED       PASSED         Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"       Colspan="2"         Image: Colspan="2">Colspan="2"       Colspan="2"       Colspan="2"         Image: Colspan="2"	27/2/
Sampling Method: SOP.12         Sampling Method: SOP.12         Sampling Method: SOP.12         Pages 1 of 5         SAFETY RESULTS         Pesticides       Heavy Metals       Microbials       PASSED       PASSED <th< td=""><td></td></th<>	
Samples From: Homestead, FL, 33090, US       SAFETY RESULTS       Pesticides PASSED     Heavy Metals Heavy Metals     Image: Colspan="2">Microbials Microbials     Image: Colspan="2">Microbials     Image: Colspan="2">Micr	-
Samples From: Homestead, FL, 33090, US       SAFETY RESULTS       Pesticides PASSED     Heavy Metals Heavy Metals     Image: Colspan="2">Microbials Microbials     Image: Colspan="2">Microbials     Image: Colspan="2">Micr	
Pages 1 of 5       SAFETY RESULTS       Image: Pages 1 of 5       I	
SAFETY RESULTS       Image: Constraint of the second constraints of the second con	
Image: Pesticides PASSED       Image: PasseD       Ima	
Pesticides PASSED       Heavy Metals PASSED       Microbials PASSED       Mycotoxins PASSED       Residuals Solvents NOT TESTED       Filth PASSED       Water Activity PASSED       Moisture PASSED       Terpe TEST         Image: Comparison of the second seco	С.
Pesticides PASSED       Heavy Metals PASSED       Microbials PASSED       Mycotoxins PASSED       Residuals Solvents NOT TESTED       Filth PASSED       Water Activity PASSED       Moisture PASSED       Terpe TEST	Я
PASSED     PASSED     PASSED     PASSED     Solvents NOT TESTED     PASSED     PASSED     PASSED     PASSED     PASSED     PASSED     TEST	8
Image: Note of the second model     Image: Note of the second model       Image: Note of the second model     Image: Note of the second model       Image: Note of the second model     Image: Note of the second model       Image: Note of the second model     Image: Note of the second model       Image: Note of the second model     Image: Note of the second model       Image: Note of the second model     Image: Note of the second model       Image: Note of the second model     Image: Note of the second model       Image: Note of the second model     Image: Note of the second model       Image: Note of the second model     Image: Note of the second model       Image: Note of the second model     Image: Note of the second model       Image: Note of the second model     Image: Note of the second model       Image: Note of the second model     Image: Note of the second model       Image: Note of the second model     Image: Note of the second model       Image: Note of the second model     Image: Note of the second model       Image: Note of the second model     Image: Note of the second model       Image: Note of the second model     Image: Note of the second model       Image: Note of the second model     Image: Note of the second model       Image: Note of the second model     Image: Note of the second model       Image: Note of the second model     Image: Note of the second model       Image: Note of the second model <td></td>	
ČCannabinoidPASSTotal THC 20.478%Total CBD 0.036%Total Cannabinoids 24.252%	ED
Total THC 20.478%	ED
(→) 20.478% (→) 20.478% (→) 24.252%	
V J Total THC/Container : 716.730 mg V J Total CBD/Container : 1.260 mg V J Total Cannabinoids/Container : 848 mg	.820
D9-THC         THCA         CBD         CBDA         D8-THC         CBG         CBGA         CBN         THCV         CBDV         CBC           %         0.429         22.861         ND         0.042         ND         0.276         0.548         ND         ND         ND         0.096	
mg/unit 15.02 800.14 ND 1.47 ND 9.66 19.18 ND ND ND 3.36	
LOD 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	
%         %	
4351, 1665, 585, 1440         0.1922g         10/24/24 13:34:42         3335,4351           Analysis Method:         SOP.T.40.031, SOP.T.30.031         SOP.T.40.031, SOP.T.40.031, SOP.T.40.031	
Analytical Batch : DA079363POT         Batch Date : 10/24/24 08:50:57           Instrument Used : DA-LC-001         Batch Date : 10/24/24 08:50:57           Analyzed Date : 10/25/24 11:15:48         Batch Date : 10/24/24 08:50:57	
Dilution : 400 Reagent : 101424.R04; 071624.04; 101424.R05 Consumables : 947.109; 20240202; 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.	

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

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

1/2

Signature 10/27/24

### Revision: #2 This revision supersedes any and all previous versions of this document.



710 Labs Rick Jamez #3 710 FLOWER 3.5G - JAR 710 Labs Rick Jamez #3 Matrix : Flower Type: Flower-Cured



PASSED

TESTED

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

## **Certificate of Analysis**

The Flowery

Samples From: Homestead, FL, 33090, US Telephone: (321) 266-2467 Email: brian@theflowerv.co Sample : DA41023008-010 Harvest/Lot ID: 20240923-710RJ3-F4H14

Sampled : 10/23/24 Ordered : 10/23/24

Batch#:1000001000275731 Sample Size Received:31.5 gram Total Amount : 242 units Completed : 10/27/24 Expires: 11/05/25 Sample Method : SOP.T.20.010

Page 2 of 5



## Terpenes

Terpenes	LOD (%)	mg/unit	%	Result (%)	Terpenes		LOD (%)	mg/unit	%	Result (%)
TOTAL TERPENES	0.007	68.88	1.968		SABINENE HYDRATE		0.007	ND	ND	
BETA-CARYOPHYLLENE	0.007	15.61	0.446		VALENCENE		0.007	ND	ND	
INALOOL	0.007	13.86	0.396		ALPHA-CEDRENE		0.005	ND	ND	
IMONENE	0.007	12.74	0.364		ALPHA-PHELLANDRENE		0.007	ND	ND	
ETA-MYRCENE	0.007	6.37	0.182		ALPHA-TERPINENE		0.007	ND	ND	
LPHA-HUMULENE	0.007	4.80	0.137		ALPHA-TERPINOLENE		0.007	ND	ND	
UAIOL	0.007	3.85	0.110		CIS-NEROLIDOL		0.003	ND	ND	
LPHA-BISABOLOL	0.007	2.91	0.083		GAMMA-TERPINENE		0.007	ND	ND	
RANS-NEROLIDOL	0.005	2.31	0.066		Analyzed by:	Weight:		Extraction da		Extracted by:
ETA-PINENE	0.007	2.21	0.063		3605, 585, 1440	1.0913g		10/24/24 13	22:00	3605
LPHA-TERPINEOL	0.007	1.54	0.044		Analysis Method : SOP.T.30.061A.FL	., SOP.T.40.061A.FL				
ENCHYL ALCOHOL	0.007	1.44	0.041		Analytical Batch : DA079358TER Instrument Used : DA-GCMS-008				Patric P	Date: 10/24/24 08:42:08
LPHA-PINENE	0.007	1.26	0.036		Analyzed Date : 10/25/24 15:00:32				Ddtch L	ALG : 10/24/24 00.42.08
CARENE	0.007	ND	ND		Dilution : 10					
ORNEOL	0.013	ND	ND		Reagent : 081924.03					
AMPHENE	0.007	ND	ND		Consumables : 947.109; 240321-63	4-A; 280670723; CE	0123			
AMPHOR	0.007	ND	ND		Pipette : DA-065					
ARYOPHYLLENE OXIDE	0.007	ND	ND		Terpenola testing is performed utilizing (	Gas Chromatography i	lass Specti	ometry. For all I	-lower sam	ples, the Total Terpenes % is dry-weight corrected.
DROL	0.007	ND	ND							
JCALYPTOL	0.007	ND	ND							
ARNESENE	0.007	ND	ND							
ENCHONE	0.007	ND	ND							
ERANIOL	0.007	ND	ND							
ERANYL ACETATE	0.007	ND	ND							
EXAHYDROTHYMOL	0.007	ND	ND							
SOBORNEOL	0.007	ND	ND							
	0.007	ND	ND							
SOPULEGOL	0.007	ND	ND							
SOPULEGOL NEROL DCIMENE	0.007	ND	ND							
NEROL		ND ND	ND ND							
NEROL	0.007									

Total (%)

1.968

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### **Vivian Celestino**

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

1/2

Revision: #2 This revision supersedes any and all previous versions of this document.



710 Labs Rick Jamez #3 710 FLOWER 3.5G - JAR 710 Labs Rick Jamez #3 Matrix : Flower Type: Flower-Cured



PASSED

PASSED

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Sampled : 10/23/24 Ordered : 10/23/24

Batch#:1000001000275731 Sample Size Received:31.5 gram Total Amount : 242 units Completed : 10/27/24 Expires: 11/05/25 Sample Method : SOP.T.20.010

Page 3 of 5



## **Pesticides**

Pesticide	LOD	Units	Action Level	Pass/Fail	Result	Pesticide	LOD	Units	Action Level	Pass/Fail	Result
TOTAL CONTAMINANT LOAD (PESTICIDES)	0.010	ppm	5	PASS	ND	OXAMYL	0.010	ppm	0.5	PASS	ND
TOTAL DIMETHOMORPH	0.010	ppm	0.2	PASS	ND	PACLOBUTRAZOL	0.010	ppm	0.1	PASS	ND
OTAL PERMETHRIN	0.010	ppm	0.1	PASS	ND	PHOSMET		ppm	0.1	PASS	ND
OTAL PYRETHRINS	0.010	ppm	0.5	PASS	ND	PIPERONYL BUTOXIDE		ppm	3	PASS	ND
OTAL SPINETORAM	0.010	ppm	0.2	PASS	ND			ppm	0.1	PASS	ND
OTAL SPINOSAD	0.010	ppm	0.1	PASS	ND	PRALLETHRIN					
BAMECTIN B1A	0.010	ppm	0.1	PASS	ND	PROPICONAZOLE		ppm	0.1	PASS	ND
CEPHATE	0.010	ppm	0.1	PASS	ND	PROPOXUR		ppm	0.1	PASS	ND
CEQUINOCYL	0.010	ppm	0.1	PASS	ND	PYRIDABEN	0.010	ppm	0.2	PASS	ND
CETAMIPRID	0.010	ppm	0.1	PASS	ND	SPIROMESIFEN	0.010	ppm	0.1	PASS	ND
LDICARB	0.010	ppm	0.1	PASS	ND	SPIROTETRAMAT	0.010	ppm	0.1	PASS	ND
ZOXYSTROBIN	0.010	ppm	0.1	PASS	ND	SPIROXAMINE	0.010	maa	0.1	PASS	ND
IFENAZATE	0.010	ppm	0.1	PASS	ND	TEBUCONAZOLE	0.010	ppm	0.1	PASS	ND
IFENTHRIN	0.010	ppm	0.1	PASS	ND	THIACLOPRID		maa	0.1	PASS	ND
OSCALID	0.010	ppm	0.1	PASS	ND			ppm	0.5	PASS	ND
ARBARYL	0.010	ppm	0.5	PASS	ND	THIAMETHOXAM					
ARBOFURAN	0.010	ppm	0.1	PASS	ND	TRIFLOXYSTROBIN		ppm	0.1	PASS	ND
HLORANTRANILIPROLE	0.010	ppm	1	PASS	ND	PENTACHLORONITROBENZENE (PCNB) *		PPM	0.15	PASS	ND
HLORMEQUAT CHLORIDE	0.010	ppm	1	PASS	ND	PARATHION-METHYL *		PPM	0.1	PASS	ND
CHLORPYRIFOS	0.010	ppm	0.1	PASS	ND	CAPTAN *	0.070	PPM	0.7	PASS	ND
LOFENTEZINE	0.010	ppm	0.2	PASS	ND	CHLORDANE *	0.010	PPM	0.1	PASS	ND
OUMAPHOS	0.010	ppm	0.1	PASS	ND	CHLORFENAPYR *	0.010	PPM	0.1	PASS	ND
AMINOZIDE	0.010	ppm	0.1	PASS	ND	CYFLUTHRIN *	0.050	PPM	0.5	PASS	ND
IAZINON	0.010	ppm	0.1	PASS	ND	CYPERMETHRIN *	0.050		0.5	PASS	ND
ICHLORVOS	0.010	ppm	0.1	PASS	ND				0.5		
IMETHOATE	0.010	ppm	0.1	PASS	ND	Analyzed by: Weight: 3379, 585, 1440 0.8249g		tion date: 24 15:18:25		Extracted 3621	by:
THOPROPHOS	0.010	ppm	0.1	PASS	ND	Analysis Method :SOP.T.30.101.FL (Gainesv			SOP T 40 101		
TOFENPROX	0.010	ppm	0.1	PASS	ND	SOP.T.40.102.FL (Davie)	ine), 501.1.50.10	2.1 L (Davie), .	501.1.40.101.	i L (Gamesville)	,
TOXAZOLE	0.010	ppm	0.1	PASS	ND	Analytical Batch : DA079371PES					
ENHEXAMID	0.010	ppm	0.1	PASS	ND	Instrument Used : DA-LCMS-004 (PES)		Batch I	Date:10/24/2	4 09:10:30	
ENOXYCARB	0.010	ppm	0.1	PASS	ND	Analyzed Date :10/27/24 10:48:49					
ENPYROXIMATE	0.010	ppm	0.1	PASS	ND	Dilution: 250					
IPRONIL	0.010	ppm	0.1	PASS	ND	Reagent : 101624.R32; 102224.R03; 102124 Consumables : 326250IW	4.R01; 101624.R:	31; 102124.R0	B; 102224.RO.	L; 081023.01	
LONICAMID	0.010	ppm	0.1	PASS	ND	Pipette : DA-093; DA-094; DA-219					
LUDIOXONIL	0.010	ppm	0.1	PASS	ND	Testing for agricultural agents is performed uti	lizing Liquid Chror	natography Trij	ole-Ouadrupole	Mass Sportrom	etry in
IEXYTHIAZOX	0.010	ppm	0.1	PASS	ND	accordance with F.S. Rule 64ER20-39.	incling Eliquid enrol	nacography ing	ole-Quudiupole	- mass speed on	icci y ili
MAZALIL	0.010	ppm	0.1	PASS	ND	Analyzed by: We	ight: Ex	traction date		Extracte	d by:
MIDACLOPRID	0.010	ppm	0.4	PASS	ND	450, 4640, 585, 1440 0.8	249g 10	/24/24 15:18:2	25	3621	
RESOXIM-METHYL	0.010	ppm	0.1	PASS	ND	Analysis Method : SOP.T.30.151.FL (Gainesv	ille), SOP.T.30.15	51A.FL (Davie),	SOP.T.40.151	L.FL	
IALATHION	0.010	ppm	0.2	PASS	ND	Analytical Batch : DA079373VOL					
IETALAXYL	0.010		0.1	PASS	ND	Instrument Used :DA-GCMS-011		Batch Date :	10/24/24 09:2	20:22	
IETHIOCARB	0.010	ppm	0.1	PASS	ND	Analyzed Date :10/27/24 10:47:55					
1ETHOMYL	0.010		0.1	PASS	ND	Dilution : 250 Reagent : 102124.R01; 081023.01; 101024.	DU2- 101024 DOG	2			
IEVINPHOS	0.010		0.1	PASS	ND	Consumables : 326250IW; 20240202; 1472		,			
MYCLOBUTANIL	0.010		0.1	PASS	ND	Pipette : DA-080; DA-146; DA-218					
ALED	0.010		0.25	PASS	ND	Testing for agricultural agents is performed uti	lizing Gas Chroma	tography Triple	-Quadrupole N	lass Spectromet	ry in
	5.010	F.F,				accordance with F.S. Rule 64ER20-39.	5	- 5 - 1 - 9 1 - 1 - 1 - 1 - 1 - 1 - 1 -			,

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1/2

Revision: #1 - Updated Total Amount

Signature 10/27/24



710 Labs Rick Jamez #3 710 FLOWER 3.5G - JAR 710 Labs Rick Jamez #3 Matrix : Flower Type: Flower-Cured



PASSED

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Batch#:1000001000275731 Sample Size Received:31.5 gram Total Amount : 242 units Completed : 10/27/24 Expires: 11/05/25 Sample Method : SOP.T.20.010

Page 4 of 5

€ M	icrobia	I			PAS	SED	သို့	Ν	lycotoxi	ns			PAS	SED
Analyte		LOD	Units	Result	Pass /	Action	Analyte			LOD	Units	Result	Pass /	Action
ASPERGILLUS TERI				Not Present	Fail PASS	Level	AFLATOXIN	22		0.00	maa	ND	Fail PASS	Level 0.02
ASPERGILLUS TERI				Not Present	PASS		AFLATOXIN			0.00	ppm	ND	PASS	0.02
ASPERGILLUS FUM				Not Present	PASS		OCHRATOXI			0.00	ppm	ND	PASS	0.02
ASPERGILLUS FUM				Not Present	PASS		AFLATOXIN			0.00	ppm	ND	PASS	0.02
SALMONELLA SPEC				Not Present	PASS		AFLATOXIN			0.00	ppm	ND	PASS	0.02
ECOLI SHIGELLA				Not Present	PASS									0.02
TOTAL YEAST AND	MOLD	10.00	CFU/g	10	PASS	100000	Analyzed by: 3379, 585, 144	0	<b>Weight:</b> 0.8249g	Extraction dat 10/24/24 15:2			Extracted 3621	by:
Analyzed by: 8621, 4520, 585, 1440		1g 1	xtraction da	32:34	<b>Extracted</b> 4044,362			FL (Da	0P.T.30.101.FL (Gaine vie), SOP.T.40.102.FL 079372MYC		40.101.FL	(Gainesv	ille),	
Analysis Method : SOF Analytical Batch : DAC nstrument Used : Pat	79347MIC				Batch Dat		Instrument Us Analyzed Date	ed:N/	A	Ba	atch Date	:10/24/24	4 09:20:2	0
DA-020,Fisher Scienti Scientific Isotemp Hea Block (55*C) DA-366, Analyzed Date : 10/25	at Block (55*C) D. Fisher Scientific Is	A-021,Fi	sher Scienti	ic Isotemp Hea	t		Reagent : 101 081023.01 Consumables : Pipette : DA-0	3262		L24.R01; 1016	24.R31; 1	02124.R0	8; 10222	4.R01;
Dilution: 10 Reagent: 092424.33; Consumables: 75760 Pipette: N/A		324.R30;	042924.39				Mycotoxins test accordance wit		izing Liquid Chromatogr ule 64ER20-39.	aphy with Triple	Quadrupo	le Mass Spe	ectrometry	in
Analyzed by: 3621, 4044, 585, 1440	Weigh 0.855		<b>Extraction d</b> a		Extracted 4044,362		Hg	Η	eavy Me	tals			PAS	SED
Analysis Method : SOF Analytical Batch : DAG Instrument Used : Incl	)79348TYM				<b>e:</b> 10/24/2	4 07:56:28	Metal			LOD	Units	Result	Pass / Fail	Action Level
A-382]	abator (20 0) D/t	020[00	indicid inc	. Duttin Dut	<b>c ·</b> 10/2 //2		TOTAL CONT	AMIN	ANT LOAD METALS	0.08	ppm	ND	PASS	1.1
nalyzed Date: 10/27	/24 10:49:51						ARSENIC			0.02	ppm	ND	PASS	0.2
ilution: 10							CADMIUM			0.02	ppm	ND	PASS	0.2
eagent : 092424.33;	092424.37; 0820	024.R18					MERCURY			0.02	ppm	ND	PASS	0.2
onsumables : N/A ipette : N/A							LEAD			0.02	ppm	ND	PASS	0.5
Fotal yeast and mold test		tilizing MI	PN and traditi	onal culture base	d techniques	s in	Analyzed by: 1022, 585, 144	0	Weight: 0.2501g	Extraction dat 10/24/24 11:5			Extracted 4056	by:
accordance with F.S. Rul	le 64ER20-39.						Analysis Metho Analytical Bato Instrument Us Analyzed Date	:h:DA ed:DA	A-ICPMS-004		h Date : 1	0/24/24 1	0:01:03	
							102324.R15	17943	01; 102124.R07; 1016 36; 20240202; 21050 -191; DA-216		24.R05; 1	02124.R0	6; 06172	4.01;

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

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Revision: #1 - Updated Total Amount

Signature 10/27/24



710 Labs Rick Jamez #3 710 FLOWER 3.5G - JAR 710 Labs Rick Jamez #3 Matrix : Flower Type: Flower-Cured

Analyzer, DA-263 Moisture Analyser, DA-264 Moisture Analyser, DA-385 10:14:59

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



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Sample : DA41023008-010 Harvest/Lot ID: 20240923-710RJ3-F4H14

Sampled : 10/23/24 Ordered : 10/23/24

Batch#:1000001000275731 Sample Size Received:31.5 gram Total Amount : 242 units Completed : 10/27/24 Expires: 11/05/25 Sample Method : SOP.T.20.010

Fi
M

Ith/Foreign aterial





PASSED

15

Extracted by:

Batch Date : 10/24/24

4512

Action Level

PASSED

P/F

PASS

Page 5 of 5

Result

14.91

Analyte Filth and Foreign M	aterial	<b>LOD</b> 0.100	Units %	<b>Result</b> ND	P/F PASS	Action Level	Analyte Moisture Content		<b>LOD</b> 1.00	Units %	Resul 14.	
Analyzed by: 1879, 585, 1440	Weight: 1g		raction da 24/24 12:0			tracted by: 79	Analyzed by:         Weight:           4512, 585, 1440         0.504g					
Analysis Method : SOP Analytical Batch : DAO Instrument Used : Filth Analyzed Date : 10/24/ Dilution : N/A Reagent : N/A	79402FIL I/Foreign Matei	rial Micro	oscope	Batch I	<b>Date :</b> 10/2 <sup>,</sup>	4/24 11:56:06	Analysis Method : SOP.T. Analytical Batch : DA079 Instrument Used : DA-000 Analyzer,DA-263 Moistur Moisture Analyzer Analyzed Date : 10/25/24	385MOI 3 Moisture A e Analyser,				
Consumables : N/A Pipette : N/A Filth and foreign material				spection utilizi	ing naked ey	ye and microscope	Dilution : N/A Reagent : 092520.50; 02 Consumables : N/A Pipette : DA-066	0124.02				
technologies in accordan	ater A				ΡΑ	SSED	Moisture Content analysis u	tilizing loss-o	n-drying	technology	in accorda	

Analyte Water Activity	_	. <b>OD Units</b> ).010 aw	<b>Result</b> 0.578	P/F PASS	Action Level 0.65
Analyzed by: 4512, 585, 1440	Weight: 0.697g	Extractio 10/24/24	n date: 15:50:54		tracted by:
Analysis Method : SOF Analytical Batch : DAO Instrument Used : DA- Analyzed Date : 10/25	79390WAT 327 Rotronic Hyg	gropalm HC2	-AW (Probe) <b>Ba</b>	tch Date :	10/24/24 10:34:43
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.

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 44ER20-39 and F.S. Rule SK-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 State License # CMTL-0002 ISO 17025 Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

1/2