

Kaycha Labs

FTH-Chocolate Marshmellow 1.5g Pre-roll(s) (0.53oz) 3 units

FTH-Chocolate Marshmellow Matrix: Flower



Certificate of Analysis

COMPLIANCE FOR RETAIL

Sample: DA30329002-006

Harvest/Lot ID: HYB-CM-020223-C0076 Batch#: 3549 9542 6082 0170

Cultivation Facility: Tampa Cultivation Processing Facility: Tampa Processing

Distributor Facility:

Source Facility: Tampa Cultivation Seed to Sale# 9588 0604 0861 3283

Batch Date: 01/17/23

Sample Size Received: 27 gram

Total Amount: 1601 units Retail Product Size: 1.5 gram

> Ordered: 03/28/23 Sampled: 03/28/23

Completed: 03/31/23 Sampling Method: SOP.T.20.010

PASSED

Mar 31, 2023 | FLUENT

82 NE 26th street Miami, FL, 33137, US



Pages 1 of 5

PRODUCT IMAGE

SAFETY RESULTS







Heavy Metals PASSED

















MISC.

Pesticides

Mycotoxins

CRGA

0.251

3.765

0.001

Residuals Solvents

Filth

Water Activity PASSED

PASSED

PASSED



Cannabinoid

Total THC

Total THC/Container: 238.41 mg



Microbials

Total CBD 0.034%

Total CBD/Container: 0.51 mg



CRDV

ND

0.001

CRC

0.024

0.36

0.001

Total Cannabinoids

TOTAL CBD

0.037

0.555

Total Cannabinoids/Container: 276.18





	%	%
alyzed by: 55, 585, 404	14, 2023	

11.76

0.001

D8-THC

0.029

0.435

0.001

CRG

0.055

0.825

0.001

%

CRN

< 0.01

< 0.15

0.001

Reviewed On: 03/30/23 09:02:51

Batch Date: 03/29/23 00:22:08

THCV

ND

ND

0.001

03/29/23 11:32:21

0.001 0.001

Extracted by:

17.601

TOTAL CAN NABINOIDS (DRY) 20.389 264.015 305,835 0.001

Analysis Method: SOP.T.40.031, SOP.T.30.031 Analytical Batch: DA057974POT

Instrument Used: DA-LC-002 Running on: 03/29/23 11:35:30

mg/unit

LOD

Reagent: 071222.01; 032923.R57; 032323.R03

Consumables: 280670723; CE0123; 61633-125C6-125E; R1KB14270 Pipette: DA-079; DA-108; DA-078

258.45

0.001

ND

0.001

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

CRDA

0.039

0.585

0.001

Jorge Segredo Lab Director

ISO 17025 Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164



03/31/23

Signed On

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Matrix : Flower



Certificate of Analysis

PASSED

82 NE 26th street Miami, FL, 33137, US **Telephone:** (305) 900-6266

Sample : DA30329002-006 Harvest/Lot ID: HYB-CM-020223-C0076

Batch#: 3549 9542 6082

Sampled: 03/28/23 Ordered: 03/28/23

Sample Size Received: 27 gram Total Amount: 1601 units Completed: 03/31/23 Expires: 03/31/24 Sample Method: SOP.T.20.010

Page 2 of 5



Terpenes

TESTED

	.OD %)	mg/unit	% Result (%)	Terpenes		.OD %)	mg/unit	%	Result (%)	
TOTAL TERPENES	0.007	10.095	0.673	FARNESENE			ND	ND		
TOTAL TERPINEOL	0.007	0.33	0.022	ALPHA-HUMULENE	0	.007	0.975	0.065		
ALPHA-BISABOLOL 0	0.007	0.57	0.038	VALENCENE	0	.007	ND	ND		
ALPHA-PINENE 0	0.007	< 0.3	< 0.02	CIS-NEROLIDOL	0	.007	ND	ND		
CAMPHENE	0.007	ND	ND	TRANS-NEROLIDOL	0	.007	0.36	0.024		
ABINENE	0.007	ND	ND	CARYOPHYLLENE OXIDE	0	.007	< 0.3	< 0.02		
BETA-PINENE 0	0.007	< 0.3	< 0.02	GUAIOL	0	.007	ND	ND		
ETA-MYRCENE	0.007	0.66	0.044	CEDROL	0	.007	ND	ND		
LPHA-PHELLANDRENE 0	0.007	ND	ND	Analyzed by:	Weight:	Ex	xtraction da	ite:		Extracted by:
B-CARENE 0	0.007	ND	ND	2076, 585, 4044	0.9931g		3/29/23 12:			2076
LPHA-TERPINENE	0.007	ND	ND	Analysis Method : SOP.T.30.061A.FL, SO	OP.T.40.061A.FL					
IMONENE	0.007	0.945	0.063	Analytical Batch : DA058027TER Instrument Used : DA-GCMS-004					03/31/23 11:16:56 /29/23 12:08:27	
UCALYPTOL	0.007	ND	ND	Running on: 03/30/23 15:10:38			Batch	Date: 03/	129/23 12:08:27	
CIMENE	0.007	ND	ND	Dilution: 10						
AMMA-TERPINENE	0.007	ND	ND	Reagent: 121622.34						
ABINENE HYDRATE	0.007	ND	ND	Consumables: 210414634; MKCN9995;	; CE0123; R1KB142	70				
ERPINOLENE	0.007	ND	ND	Pipette : N/A						
ENCHONE	0.007	ND	ND	Terpenoid testing is performed utilizing Gas	Chromatography Mas.	s Spectrome	etry. For all F	lower samp	pies, the Total Terpenes	% is dry-weight correct
	0.007	ND 1.02	ND 0.068	Terpenoid testing is performed utilizing Gas	Cnromatography Mas	s Spectrome	etry. For all F	lower samp	ples, the Total Terpenes s	s is dry-weight correct
NALOOL				Terpenoid testing is performed utilizing Gas	Chromatography Mas	s Spectrome	etry. For all F	lower samp	pies, the Total Terpenes 9	s is dry-weight correct
INALOOL CONTROL CONTRO	0.007	1.02	0.068	Terpenoid testing is performed utilizing Gas	Cnromatograpny Mas	s Spectrome	etry. For all F	lower samp	pies, the Total Terpenes 9	s is dry-weight correct
INALOOL ENCHYL ALCOHOL SOPULEGOL	0.007	1.02 0.42	0.068 0.028	Terpenoid testing is performed utilizing Gas	Cnromatograpny Mas	s Spectrome	etry. For all F	lower samp	oles, the Total Terpenes %	o is ary-weight correct
INALOOL ENCHYL ALCOHOL GOPULEGOL AMPHOR	0.007 0.007 0.007	1.02 0.42 ND	0.068 0.028 ND	Terpenoid testing is performed utilizing Gas	Chromatography Mas	s Spectrome	etry. For all F	lower samp	oles, the Total Terpenes 9	s is dry-weight correct
INALOOL COMMITTE ACCIDENT ACCI	0.007 0.007 0.007 0.013	1.02 0.42 ND ND	0.068 0.028 ND ND	Terpenoid testing is performed utilizing Gas.	Chromatography Mas	s Spectrome	etry. For all F	lower samp	oles, the Total Terpenes y	o is dry-weight confect
INALOOL CENCHYL ALCOHOL COPULEGOL CO	0.007 0.007 0.007 0.013	1.02 0.42 ND ND ND	0.068 0.028 ND ND	Terpenoid testing is performed utilizing Gas.	Chromatography Mas	s Spectromi	etry. For all F	lower samp	pies, the lotal lerpenes y	o is dry-weight confect
INALOOL ENCHYL ALCOHOL SOPULEGOL AMPHOR SOBORNEOL GORNEOL EXAHYDROTHYMOL	0.007 0.007 0.007 0.013 0.007	1.02 0.42 ND ND ND ND	0.068 0.028 ND ND ND	Terpenod testing is performed utilizing Qas	Chromatography Mas	s Spectromi	etry. For all F	lower samp	nes, the Total Terpenes ?	o is dry-weight correct
INALOOL ENCHYL ALCOHOL GOPULEGOL AMPHOR GOBORNEOL ORNEOL ERAHYDROTHYMOL EROL GOBOL G	0.007 0.007 0.007 0.013 0.007 0.013	1.02 0.42 ND ND ND ND ND	0.068 0.028 ND ND ND ND ND	Terpenod testing is performed utilizing Gas.	Chromatography Mas	s Spectromi	etry. For all F	lower samp	nies, tine Total Terpenes 9	o is dry-weight correct
INALOOL ENCHYL ALCOHOL SOPULEGOL AMPHOR SOBORNEOL GRNEOL	0.007 0.007 0.007 0.013 0.007 0.013 0.007	1.02 0.42 ND ND ND ND ND ND	0.068 0.028 ND	Terpenod testing is performed utilizing Cas.	Chromatography Mas	s Spectroma	etry. For all F	lower samp	nes, the Total Terpenes 1	o is dry-weight correct
NALOOL	0.007 0.007 0.007 0.013 0.007 0.013 0.007	1.02 0.42 ND ND ND ND ND ND ND ND	0.068 0.028 ND ND ND ND ND ND ND ND	Terpenod testing is performed utilizing Qas.	Chromatography Mas	s Spectroma	etry. For all F	lower samp	nes, the Total Terpenes 1	o is ury-weight correct
INALOOL CENCHYL ALCOHOL SOPULEGOL CAMPHOR SOBORNEOL CORNEOL	0.007 0.007 0.007 0.013 0.007 0.013 0.007 0.007	1.02 0.42 ND ND ND ND ND ND ND ND ND ND	0.068 0.028 ND	Terpenod testing is performed utilizing Cas.	unromato grapny Mas	s Spectroma	etry. For all Fl	lower samp	nes, the Total Terpenes 1	n 5 dry-weggit Correct
INALOOL CHOCKYL ALCOPOL SOPULEGOL CAMPHOR SOBORNEOL SONNEOL SONNEOL CHEANITY OF THE CONTROL CHEANITY OF THE CONTR	0.007 0.007 0.007 0.013 0.007 0.013 0.007 0.007 0.007	1.02 0.42 ND ND ND ND ND ND ND ND ND ND	0.068 0.028 ND	Terpenod testing is performed utilizing Cas.	Chromato graphy Mas	s Spectroma	etry. For all Fl	lower samp	hes, the local respenses t	s a dy-negat conec

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Jorge Segredo

Lab Director

ISO 17025 Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164



03/31/23



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Pesticides

P	Δ	S	S	E	D

Pesticide	LOD	Units	Action Level	Pass/Fail		Pesticide	LOD	Units	Action Level	Pass/Fail	
OTAL CONTAMINANT LOAD (PESTICIDES)	0.01	ppm	5	PASS	ND	OXAMYL	0.01	ppm	0.5	PASS	ND
OTAL DIMETHOMORPH	0.01	ppm	0.2	PASS	ND	PACLOBUTRAZOL	0.01	ppm	0.1	PASS	ND
OTAL PERMETHRIN	0.01	ppm	0.1	PASS	ND	PHOSMET	0.01	ppm	0.1	PASS	ND
OTAL PYRETHRINS	0.01	ppm	0.5	PASS	ND	PIPERONYL BUTOXIDE	0.01	ppm	3	PASS	ND
OTAL SPINETORAM	0.01	ppm	0.2	PASS	ND	PRALLETHRIN	0.01	ppm	0.1	PASS	ND
OTAL SPINOSAD	0.01	ppm	0.1	PASS	ND			1.1.	0.1	PASS	ND
BAMECTIN B1A	0.01	ppm	0.1	PASS	ND	PROPICONAZOLE	0.01	ppm	0.1		ND
СЕРНАТЕ	0.01	ppm	0.1	PASS	ND	PROPOXUR	0.01	ppm		PASS	
CEQUINOCYL	0.01	ppm	0.1	PASS	ND	PYRIDABEN	0.01	ppm	0.2	PASS	ND
CETAMIPRID	0.01	ppm	0.1	PASS	ND	SPIROMESIFEN	0.01	ppm	0.1	PASS	ND
LDICARB	0.01	ppm	0.1	PASS	ND	SPIROTETRAMAT	0.01	ppm	0.1	PASS	ND
ZOXYSTROBIN	0.01	ppm	0.1	PASS	ND	SPIROXAMINE	0.01	ppm	0.1	PASS	ND
FENAZATE	0.01	ppm	0.1	PASS	ND	TEBUCONAZOLE	0.01	ppm	0.1	PASS	ND
IFENTHRIN	0.01	ppm	0.1	PASS	ND	THIACLOPRID	0.01	ppm	0.1	PASS	ND
OSCALID	0.01	ppm	0.1	PASS	ND	THIACEOPRID	0.01	ppm	0.5	PASS	ND
ARBARYL	0.01	ppm	0.5	PASS	ND			V' 1/ 1	0.3	PASS	ND
ARBOFURAN	0.01	ppm	0.1	PASS	ND	TRIFLOXYSTROBIN	0.01	ppm			
HLORANTRANILIPROLE	0.01	ppm	1	PASS	ND	PENTACHLORONITROBENZENE (PCNB) *	0.01	PPM	0.15	PASS	ND
HLORMEQUAT CHLORIDE	0.01	ppm	1	PASS	ND	PARATHION-METHYL *	0.01	PPM	0.1	PASS	ND
HLORPYRIFOS	0.01	ppm	0.1	PASS	ND	CAPTAN *		PPM	0.7	PASS	ND
LOFENTEZINE	0.01	ppm	0.2	PASS	ND	CHLORDANE * CHLORFENAPYR * CYFLUTHRIN *		PPM	0.1	PASS	ND
DUMAPHOS	0.01	ppm	0.1	PASS	ND			PPM	0.1	PASS	ND
AMINOZIDE	0.01	ppm	0.1	PASS	ND			PPM	0.5	PASS	ND
AZINON	0.01	ppm	0.1	PASS	ND	CYPERMETHRIN *	0.05	PPM	0.5	PASS	ND
CHLORVOS	0.01	ppm	0.1	PASS	ND	<i></i>					
METHOATE	0.01	ppm	0.1	PASS	ND	Analyzed by: Weight 3379, 585, 4044, 2023 0.83580		traction day 14:0		450,3379	
THOPROPHOS	0.01	ppm	0.1	PASS	ND	Analysis Method : SOP.T.30.101.FL (Gainesvi					
TOFENPROX	0.01	ppm	0.1	PASS	ND	SOP.T.40.102.FL (Davie)	110), 301 .1	.30.102.1 L	(Davie), Joi	.1.40.101.11 (Janiesvin
TOXAZOLE	0.01	ppm	0.1	PASS	ND	Analytical Batch : DA057999PES		Reviewed	on:03/30/2	23 13:21:03	
ENHEXAMID	0.01	ppm	0.1	PASS	ND	Instrument Used : DA-LCMS-003 (PES)		Batch Da	te:03/29/23	09:51:53	
ENOXYCARB	0.01	ppm	0.1	PASS	ND	Running on :03/29/23 14:33:17					
ENPYROXIMATE	0.01	ppm	0.1	PASS	ND	Dilution: 250	/ 1	/ \	/ /		
IPRONIL	0.01	ppm	0.1	PASS	ND	Reagent: 032723.R01; 032923.R26; 032923	.R03; 032	723.R02; 0	32123.R01; 0	32923.R01; 04	10521.11
LONICAMID	0.01	ppm	0.1	PASS	ND	Consumables: 6697075-02 Pipette: DA-093; DA-094; DA-219					
LUDIOXONIL	0.01	ppm	0.1	PASS	ND	Testing for agricultural agents is performed utili	zina Liauja	Chromator	graphy Triple-	Ouadrupole Ma	cc
EXYTHIAZOX	0.01	ppm	0.1	PASS	ND	Spectrometry in accordance with F.S. Rule 64EF		a CHIOHIdlo	grapity triple-	Quadi upole Ma	33
1AZALIL	0.01	ppm	0.1	PASS	ND	Analyzed by: Weight:		raction da	te:	Extracte	d by:
MIDACLOPRID	0.01	ppm	0.4	PASS	ND	450, 585, 4044, 2023 0.8358g		29/23 14:0		450,3379	
RESOXIM-METHYL	0.01	ppm	0.1	PASS	ND	Analysis Method : SOP.T.30.151.FL (Gainesvi	lle), SOP.1	Г.30.151A.F	L (Davie), SO	P.T.40.151.FL	
ALATHION	0.01	ppm	0.2	PASS	ND	Analytical Batch : DA058001VOL	R	eviewed O	n:03/30/23 1	11:04:29	
ETALAXYL	0.01	ppm	0.1	PASS	ND	Instrument Used : DA-GCMS-006	В	atch Date	:03/29/23 09	:55:02	
ETHIOCARB	0.01	ppm	0.1	PASS	ND	Running on : 03/29/23 14:11:49					
ETHOCARB	0.01	ppm	0.1	PASS	ND	Dilution: 250	22. 0200	22.024			
EVINPHOS	0.01	mag	0.1	PASS	ND	Reagent: 032923.R03; 040521.11; 030923.F Consumables: 6697075-02; 14725401	23; 0309.	Z3.KZ4			
IYCLOBUTANIL	0.01	ppm	0.1	PASS	ND	Pipette : DA-080: DA-146: DA-218					
ICLODUTANIL	0.01	Phili	0.1	PASS	IND	pecce . Dr. 000, Dr. 170, Dr. 210		Chromatogra			

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Matrix : Flower



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Sampled: 03/28/23 Ordered: 03/28/23

Sample Size Received: 27 gram Total Amount: 1601 units Completed: 03/31/23 Expires: 03/31/24 Sample Method: SOP.T.20.010

Page 4 of 5



Microbial



Analyte	LOD	Units	Result	Pass / Fail	Action Level
ECOLI SHIGELLA			Not Present	PASS	
SALMONELLA SPECIFIC GENE			Not Present	PASS	
ASPERGILLUS FLAVUS			Not Present	PASS	
ASPERGILLUS FUMIGATUS			Not Present	PASS	
ASPERGILLUS TERREUS			Not Present	PASS	
ASPERGILLUS NIGER			Not Present	PASS	
TOTAL YEAST AND MOLD	10	CFU/g	1180	PASS	100000
	Weight: 1.8143g	03/29/23 13		Extracte 3621	ed by:

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

Analytical Batch: DA057977MIC **Reviewed On:** 03/30/23

11:14:28 Instrument Used: PathogenDx Scanner DA-111, Applied BiosystemsBatch Date: 03/29/23

Thermocycler DA-010,fisherbrand Isotemp Heat Block DA-020,fisherbrand Isotemp Heat Block DA-049,Fisher Scientific

Isotemp Heat Block DA-021

Running on: 03/29/23 11:24:11

Reagent: 011223.52; 031423.R29; 092122.07 Consumables: 7558002033

Pipette: N/A

Analyzed by:	Weight:	Extraction date:	Extracted by:	
3621, 585, 4044	1.8143g	N/A	3390,3621	
COD:	T 40 200 (C-!:	II-) COD T 40 200 FI		

Analysis Method: SOP.T.40.208 (Gainesville), SOP.T.40.209.FL Analytical Batch: DA057988TYM

Reviewed On: 03/31/23 12:30:59 Instrument Used : Incubator (25-27C) DA-096 Running on : 03/29/23 11:23:13 Batch Date: 03/29/23 09:03:44

Reagent: 011223.52; 032323.R29; 011223.49 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.

Ç.	Mycoto
alyte	

xins

PASSED

Analyte		LOD	Units	Result	Pass / Fail	Action Level
AFLATOXIN B2		0.002	ppm	ND	PASS	0.02
AFLATOXIN B1		0.002	ppm	ND	PASS	0.02
OCHRATOXIN A		0.002	ppm	ND	PASS	0.02
AFLATOXIN G1		0.002	ppm	ND	PASS	0.02
AFLATOXIN G2		0.002	ppm	ND	PASS	0.02
Analyzed by: 3379, 585, 4044, 2023	Weight: 0.8358g	Extraction 03/29/23	n date: 14:08:06		Extracted	

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: DA058000MYC Reviewed On: 03/30/23 13:15:20

Instrument Used: N/A Running on: 03/29/23 14:34:40

Dilution: 250

Reagent: 032723.R01; 032923.R26; 032923.R03; 032723.R02; 032123.R01; 032923.R01; 040521.11

Consumables: 6697075-02 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

Metal		LOD	Units	Result	Pass / Fail	Action Level
TOTAL CONTAMINANT LO	AD METALS	0.11	ppm	ND	PASS	1.1
ARSENIC		0.02	ppm	< 0.1	PASS	0.2
CADMIUM	0.02	ppm	ND	PASS	0.2	
MERCURY		0.02	ppm	ND	PASS	0.2
LEAD		0.05	ppm	ND	PASS	0.5
Analyzed by: 1022, 585, 4044, 2023	Weight: 0.2283a	Extractio 03/29/23	n date: 10:14:15		Extracted	

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

Analytical Batch : DA057994HEA Instrument Used : DA-ICPMS-003 Running on: 03/29/23 14:00:28

Reviewed On: 03/30/23 09:03:03 Batch Date: 03/29/23 09:28:17

Batch Date: 03/29/23 09:54:53

Reagent: 031423.R28; 031423.R18; 032423.R32; 032323.R08; 032423.R30; 032423.R31;

032323.R07; 020123.02 Consumables: 179436; 210508058; 12607-302CC-302

Pipette: DA-061; 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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Filth/Foreign **Material**



Consumables: N/A

Pipette : DA-066

Moisture

Analyte Filth and Foreign	Material	0.1	Units %	Result ND	P/F PASS	Action Level	Analyte Moisture Content		LOD 1	Units %	Result 9.7	P/F PASS	Action Leve 15
Analyzed by: 1879, 4044	Weight: NA		xtraction	date:	Extrac N/A	ted by:	Analyzed by: 2926, 585, 4044	Weight: 0.504g		xtraction d 3/29/23 14			tracted by:
Analysis Method : S Analytical Batch : D Instrument Used : F Running on : 03/29/	A058015FIL ilth/Foreign Mater	ial Micro	oscope		On: 03/29/ e: 03/29/23	23 11:57:19 3 11:39:55	Analysis Method: SOP. Analytical Batch: DA05 Instrument Used: DA-0 Running on: 03/29/23	8028MOI 03 Moisture A	Analyze		Reviewed Or Batch Date :		
Dilution: N/A Reagent: N/A							Dilution: N/A Reagent: 101920.06; 0	20123.02					

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.



Consumables: N/A

Water Activity

Analyte		LOD	Units	Result	P/F	Action Level
Water Activity		0.01	aw	0.499	PASS	0.65
Analyzed by: 2926, 585, 4044	Weight: 0.826g		xtraction d 3/29/23 14			ktracted by: 926
Analysis Method · SOF	T 40 019					

Analytical Batch: DA057968WAT
Instrument Used: DA-028 Rotronic Hygropalm

Running on: 03/28/23 12:29:01

Dilution : N/A

Reagent: 100522.09 Consumables: PS-14 Pipette: N/A

Reviewed On: 03/29/23 15:16:52 Batch Date: 03/28/23 10:59:14

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. Jorge Segredo Lab Director

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03/31/23