

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

# **Certificate of Analysis**

**COMPLIANCE FOR RETAIL** 

Kaycha Labs

Original Mango Gels 10 Count Original Mango Matrix: Edible Type: Gummy

Pages 1 of 5



PASSED

Sample:DA30420002-002 Harvest/Lot ID: 1279 2964 6282 8438 Batch#: 5577 6850 0469 0046 Cultivation Facility: Tampa Cultivation Processing Facility : Tampa Processing Source Facility : Tampa Cultivation Seed to Sale# 1279 2964 6282 8438 Batch Date: 03/09/23 Sample Size Received: 900 gram Total Amount: 4381 units Retail Product Size: 61.2622 gram Ordered : 04/19/23 Sampled : 04/19/23 Completed: 04/22/23 Sampling Method: SOP.T.20.010

### Apr 22, 2023 | FLUENT

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

#### PRODUCT IMAGE SAFETY RESULTS MISC. ٦a FLUEN Pesticides Heavy Metals Microbials **Mycotoxins Residuals Solvents** Filth Water Activity Moisture Terpenes PASSED PASSED PASSED PASSED NOT TESTED PASSED PASSED PASSED PASSED Cannabinoid Total THC **Total CBD Total Cannabinoids** 0.147% ND .152% O Total THC/Container : 90.055 mg Total CBD/Container : 0 mg Total Cannabinoids/Container : 93.119 mg тнса CBDA тнсу CBC CBD D8-THC CBG CBGA CBN CBDV 0.147 ND ND ND ND 0.005 ND ND ND ND ND 90.055 ND ND ND ND 3.063 ND ND ND ND ND. ma/unit 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 LOD % % % % % % % % % % % Analyzed by: 3112, 1665, 585, 4044 Weight: 2.8718g Extraction date Extracted by: 1665,3112 04/20/23 12:02:06 Analysis Method : SOP.T.40.031, SOP.T.30.031 Reviewed On : 04/21/23 10:34:10 Analytical Batch : DA059023POT Instrument Used : DA-LC-007 Analyzed Date : 04/20/23 12:27:31 Batch Date : 04/20/23 09:25:37 Dilution: 400 Reagent: 040323.01; 041923.R09; 071222.35; 032123.11; 041923.R04 Consumables : 250350; CE0123; 12620-308CD-308D; 61633-125C6-125E; 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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### Jorge Segredo

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



Signature

04/22/23



4131 SW 47th AVENUE SUITE 1408

**Certificate of Analysis** 

Sample : DA30420002-002 Harvest/Lot ID: 1279 2964 6282 8438

Batch# : 5577 6850 0469

Sampled : 04/19/23

Ordered : 04/19/23

Sample Size Received : 900 gram

Sample Method : SOP.T.20.010

Completed : 04/22/23 Expires: 04/22/24

Total Amount : 4381 units

DAVIE, FL, 33314, US (954) 368-7664

Kaycha Labs

Original Mango Gels 10 Count **Original Mango** Matrix : Edible Type: Gummy



### PASSED

PASSED

Page 2 of 5

R S

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

Telephone: (305) 900-6266

Email: Taylor.lones@getfluent.com

FLUENT

#### Pesticides

Pesticide	LOD	Units	Action Level	Pass/Fail		Pesticide	S '	LOD	Units	Action Level	Pass/Fail	
TOTAL CONTAMINANT LOAD (PESTICIDES)	0.01	ppm	30	PASS	ND	OXAMYL 0.01 ppm			ppm	0.5	PASS	ND
TOTAL DIMETHOMORPH	0.01	ppm	3	PASS	ND	PACLOBUTRAZOL		0.01	ppm	0.1	PASS	ND
TOTAL PERMETHRIN	0.01	ppm	1	PASS	ND	PHOSMET		0.01	ppm	0.2	PASS	ND
TOTAL PYRETHRINS	0.01	ppm	1	PASS	ND	PIPERONYL BUTOXIDE		0.01	ppm	3	PASS	ND
TOTAL SPINETORAM	0.01	ppm	3	PASS	ND	PRALLETHRIN		0.01	maa	0.4	PASS	ND
TOTAL SPINOSAD	0.01	ppm	3	PASS	ND	PROPICONAZOLE		0.01	ppm	1	PASS	ND
ABAMECTIN B1A	0.01	ppm	0.3	PASS	ND			0.01		0.1	PASS	ND
ACEPHATE	0.01	ppm	3	PASS	ND	PROPOXUR			ppm			
ACEQUINOCYL	0.01	ppm	2	PASS	ND	PYRIDABEN		0.01	ppm	3	PASS	ND
ACETAMIPRID	0.01	ppm	3	PASS	ND	SPIROMESIFEN		0.01	ppm	3	PASS	ND
ALDICARB	0.01	ppm	0.1	PASS	ND	SPIROTETRAMAT		0.01	ppm	3	PASS	ND
AZOXYSTROBIN	0.01	ppm	3	PASS	ND	SPIROXAMINE		0.01	ppm	0.1	PASS	ND
BIFENAZATE	0.01	ppm	3	PASS	ND	TEBUCONAZOLE		0.01	ppm	1	PASS	ND
BIFENTHRIN	0.01	ppm	0.5	PASS	ND	THIACLOPRID		0.01	ppm	0.1	PASS	ND
BOSCALID	0.01	ppm	3	PASS	ND	THIAMETHOXAM		0.01	mag	1	PASS	ND
CARBARYL	0.01	ppm	0.5	PASS	ND	TRIFLOXYSTROBIN		0.01	ppm	3	PASS	ND
CARBOFURAN	0.01	ppm	0.1	PASS	ND				PPM	0.2	PASS	ND
CHLORANTRANILIPROLE	0.01	ppm	3	PASS	ND	PENTACHLORONITROBENZENE	(	0.01				
CHLORMEQUAT CHLORIDE	0.01	ppm	3	PASS	ND	PARATHION-METHYL *		0.01	PPM	0.1	PASS	ND
CHLORPYRIFOS	0.01	ppm	0.1	PASS	ND	CAPTAN *		0.07	PPM	3	PASS	ND
CLOFENTEZINE	0.01	ppm	0.5	PASS	ND	CHLORDANE *		0.01	PPM	0.1	PASS	ND
COUMAPHOS	0.01	ppm	0.1	PASS	ND	CHLORFENAPYR * CYFLUTHRIN * CYPERMETHRIN * Analyzed by: Weight:		0.01	PPM	0.1	PASS	ND
DAMINOZIDE	0.01	ppm	0.1	PASS	ND			0.05	PPM	1	PASS	ND
DIAZINON	0.01	ppm	3	PASS	ND			0.05	PPM	1	PASS	ND
DICHLORVOS	0.01	ppm	0.1	PASS	ND			verac	tion date:		Extracte	d hu
DIMETHOATE	0.01	ppm	0.1	PASS	ND	<b>3379, 585, 4044</b> 1.1011g			23 15:56:11		3379	u by.
ETHOPROPHOS	0.01	ppm	0.1	PASS	ND	Analysis Method : SOP.T.30.101.FL (Gainesville), SOP.T.30.102.FL (Davie), SOP.T.40.101.FL (			Gainesville			
ETOFENPROX	0.01	ppm	0.1	PASS	ND	SOP.T.40.102.FL (Davie)						
ETOXAZOLE	0.01	ppm	1.5	PASS	ND	Analytical Batch : DA059046PES Reviewed On : 04/22/23 20:40:42						
FENHEXAMID	0.01	ppm	3	PASS	ND	Instrument Used : DA-LCMS-002 Batch Date : 04/20/23 11:07:02						
FENOXYCARB	0.01	ppm	0.1	PASS	ND	Analyzed Date :04/20/23 16:05:37						
FENPYROXIMATE	0.01	ppm	2	PASS	ND	Dilution : 250				40521.11		
FIPRONIL	0.01	ppm	0.1	PASS	ND	Reagent: 041723.R01; 041723.R02; 041823.R35; 041423.R01; 041123.R05; 041923.R01; 04052 Consumables: 6697075-02					40521.11	
FLONICAMID	0.01	ppm	2	PASS	ND	Pipette : DA-093; DA-094; DA-219						
FLUDIOXONIL	0.01	ppm	3	PASS	ND	Testing for agricultural agents is performed utilizing Liquid Chromatography Triple-Quadrupole Mass				iss		
HEXYTHIAZOX	0.01	ppm	2	PASS	ND	Spectrometry in accordance with F.S. Rule 64ER20-39.						
IMAZALIL	0.01	ppm	0.1	PASS	ND				ion date:		Extracte	d by:
IMIDACLOPRID	0.01	ppm	1	PASS	ND				3 15:56:11		3379	
KRESOXIM-METHYL	0.01	ppm	1	PASS	ND	Analysis Method :SOP.T.30.151.1						
MALATHION	0.01	ppm	2	PASS	ND	Analytical Batch : DA059047VOL				:04/21/23 1		
METALAXYL	0.01	ppm	3	PASS	ND	Instrument Used : DA-GCMS-001 Analyzed Date : 04/20/23 16:20:0		Ва	iten Date :	04/20/23 11:	09.02	
METHIOCARB	0.01	ppm	0.1	PASS	ND	Dilution : 250						
METHOMYL	0.01	ppm	0.1	PASS	ND	Reagent : 041823.R35; 040521.1	1: 040723.R43: 0	04072	23.R44			
MEVINPHOS	0.01	ppm	0.1	PASS	ND	Consumables : 6697075-02; 147						
MYCLOBUTANIL	0.01	ppm	3	PASS	ND	Pipette : DA-080; DA-146; DA-218	8					
NALED	0.01	ppm	0.5	PASS	ND	Testing for agricultural agents is pe	erformed utilizing	Gas C	hromatogra	hy Triple-Ou	adrupole Mass	Spectrom

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#### Jorge Segredo Lab Director

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



Signature

04/22/23



Kaycha Labs

Original Mango Gels 10 Count Original Mango Matrix : Edible Type: Gummy



### PASSED

PASSED

Page 3 of 5

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

## **Certificate of Analysis**

FLUENT

82 NE 26th street Miami, FL, 33137, US Telephone: (305) 900-6266 Email: Taylor.Jones@getfluent.com 
 Sample : DA30420002-002

 Harvest/Lot ID: 1279 2964 6282 8438

 Batch# : 5577 6850 0469
 Sample

 0046
 Total Ar

 Sampled: 04/19/23
 Complet

 Ordered: 04/19/23
 Sample

82 8438 Sample Size Received : 900 gram Total Amount : 4381 units Completed : 04/22/23 Expires: 04/22/24 Sample Method : SOP.T.20.010

### பீ Res

### **Residual Solvents**

Solvents		LOD	Units	Action Level	Pass/Fail	Result
1,1-DICHLOROETHENE		0.8	ppm	8	PASS	ND
1,2-DICHLOROETHANE		0.2	ppm	2	PASS	ND
2-PROPANOL		50	ppm	500	PASS	ND
ACETONE		75	ppm	750	PASS	ND
ACETONITRILE		6	ppm	60	PASS	ND
BENZENE		0.1	ppm	1	PASS	ND
BUTANES (N-BUTANE)		500	ppm	5000	PASS	ND
CHLOROFORM		0.2	ppm	2	PASS	ND
DICHLOROMETHANE		12.5	ppm	125	PASS	ND
ETHANOL		500	ppm		TESTED	ND
ETHYL ACETATE		40	ppm	400	PASS	ND
ETHYL ETHER		50	ppm	500	PASS	ND
ETHYLENE OXIDE		0.5	ppm	5	PASS	ND
HEPTANE		500	ppm	5000	PASS	ND
METHANOL		25	ppm	250	PASS	ND
N-HEXANE		25	ppm	250	PASS	ND
PENTANES (N-PENTANE)		75	ppm	750	PASS	ND
PROPANE		500	ppm	5000	PASS	ND
TOLUENE		15	ppm	150	PASS	ND
TOTAL XYLENES		15	ppm	150	PASS	ND
TRICHLOROETHYLENE		2.5	ppm	25	PASS	ND
Analyzed by: 350, 585, 4044	Weight: 0.0248g		Extraction date: 04/21/23 15:18:		1/ 1/ 1/	Extracted by: 850
Analysis Method : SOP.T.40.041.FL Analytical Batch : DA059068SOL Instrument Used : DA-GCMS-002 Analyzed Date : 04/22/23 13:21:34				red On : 04/22/23 14:25:55 Date : 04/20/23 17:14:55	VV	JUV
Dilution : 1 Reagent : 030420.09 Consumables : G201.062; G201.167 Pipette : DA-309 25 uL Syringe 35028				TYV	$\Lambda X$	

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

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### Jorge Segredo

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



Signature 04/22/23



Kaycha Labs

Original Mango Gels 10 Count Original Mango Matrix : Edible Type: Gummy



PASSED

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## **Certificate of Analysis**

FLUENT

82 NE 26th street Miami, FL, 33137, US Telephone: (305) 900-6266 Email: Taylor.Jones@getfluent.com Sample : DA30420002-002 Harvest/Lot ID: 1279 2964 6282 8438 Batch# : 5577 6850 0469 Sample

0046 Sampled : 04/19/23 Ordered : 04/19/23 Sample Size Received : 900 gram Total Amount : 4381 units Completed : 04/22/23 Expires: 04/22/24 Sample Method : SOP.T.20.010

	Pag	ge	4	of	
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TOTAL YEAST AND MOLD         10         CFU/g         <10	SSEE
ECOLI SHIGELLA       Not Present       PASS       AFLATOXIN B1       0.002 ppm       ND       PAS         SALMONELLA SPECIFIC GENE       Not Present       PASS       OLINATIONIN A       0.002 ppm       ND       PAS         ASPERGILLUS FLAVUS       Not Present       PASS       AFLATOXIN B1       0.002 ppm       ND       PAS         ASPERGILLUS FUNICATUS       Not Present       PASS       AFLATOXIN G2       0.002 ppm       ND       PAS         ASPERGILLUS FUNICATUS       Not Present       PASS       AFLATOXIN G2       0.002 ppm       ND       PAS         ASPERGILLUS FUNICATUS       Not Present       PASS       AFLATOXIN G2       0.002 ppm       ND       PAS         ASPERGILLUS FUNICATUS       Not Present       PASS       AFLATOXIN G2       0.002 ppm       ND       PAS         Asperdicus FUNICATUS       Not Present       PASS       AFLATOXIN G2       0.002 ppm       ND       PAS         Asperdicus FUNICATUS       Not Present       PASS       AFLATOXIN G2       NO.02 ppm       ND       PAS         Asperdicus FUNICATUS       Not Present       PASS       AFLATOXIN B1       0.002 ppm       ND       PAS         Asperdicus FUNICATUS       Not Present       PASS       AFLATOXIN B	
ASPERGILLUS FLAVUS       Not Present       PASS       OCHRATOXIN A       0.002       ppm       ND       PASS         ASPERGILLUS FUNIGATUS       Not Present       PASS       AFLATOXIN G1       0.002       ppm       ND       PASS         ASPERGILLUS NICER       Not Present       PASS       AFLATOXIN G1       0.002       ppm       ND       PAS         ASPERGILLUS NICER       Not Present       PASS       Malyzed by:       Weight:       Extraction date:       0.002       ppm       ND       PAS         Malyzed by:       0.0735g       CPT.40.055C, SOPT.40.035C, SOPT.40.035	
SSPERGILLUS FUMIGATUS SAPERGILLUS TERREUS     Not Present Not Present SaperGILLUS TERREUS     Not Present Not Present Not Present PASS Not Present DASS     PASS Not Present Not Present DASS     AFLATOXIN G1 ALTONIN G2     0.002 0.002 0.002     ppm ND     PAS       Analyses Method:     SoperGILLUS SterREUS SaperGILLUS TERREUS     Not Present Not Present DASS     PASS     Melpht: Straction date:     Extraction date: Stracted by: Sast, 6324, 0023 11:48:13     Batch Date: 04/20/23 11:48:13     Batch Date: 04/20/23 11:48:13     Batch Date: 04/20/23 11:48:13       analyses Method:     SOP.T.30.102.FL (Davie), SOP.T.40.102.FL (Davie), SOP.T.40.203.FL (Davie), SOP.T	5 0.02
Aspercent Lus Terreus     Not Present     PASS Not Present <td><b>5</b> 0.02</td>	<b>5</b> 0.02
ASPERGILLUS NIGER     Not Present     PASS     Analyzed by:     Analyzed by:     Analyzed by:     Analyzed by:     Analyzed by:     Analyzed by:     Analyze by:     Analyze by:     Analyze by:     Analyzes	<b>5</b> 0.02
Northal YEBST AND MOLD         10         CFU/g         410         PASS         100000         3379, 553, 404         1.011         CFU/g         410         PASS         100000         3379, 553, 404         1.011         0         QU/2Q/23 11:56:11         3379           336, 362, 352, 585, 4044         0.8735g         0.68735g         0.40/2Q/23 11:48:39         3336         Analysis Method : SOP.T.40.0026, SOP.T.40.0026, SOP.T.40.002.FL         Reviewed On : 0.4/22/23 13:28:03         Analysis Method : SOP.T.30.102.FL (Gainesville), SOP.T.40.203.FL (Gainesville), SOP.T.40.209.FL (Gainesville), SOP.T.	5 0.02
Understand       Weight: 0.8735       Extraction date: 0.472023 11:48:39       Extracted by: 3336       Analysis Method : SOP.T.40.101.FL (Galnesville), SOP.T.40.101.FL (Galnesville), SOP.T.40.102.FL (Davie)       Analysis Method : SOP.T.40.102.FL (Davie)         Analysis Method : SOP.T.40.056.C, SOP.T.40.058.FL, SOP.T.40.209.FL Reviewed On : 04/22/23 13:28:03 Batch Date : 04/20/23 16:60:05       Analysis Method : SOP.T.40.102.FL (Davie)       Reviewed On : 04/22/23 10:20:27         Muttor: IV/A tangent : 033123.R30: 041823.R25 consumables : 2125220       Reviewed On : 04/22/23 13:28:03 Batch Date : 04/20/23 11:58:26       Reviewed On : 04/22/23 10:02:05       Reviewed On : 04/22/23 10:02:05         Muttor: IV/A tangent : 033123.R30: 041823.R25 consumables : 2125220       Weight: 0.9391g       Extracted by: 0336, 585, 044       Not Soper : 04/20/23 11:58:26       Reviewed On : 04/22/23 11:58:26         Malyzed by: 0.0391g       0.4/20/23 11:58:26       3336, 3390       Metal       Imalysis Method : SOP T.40.208 (Gainesville), SOP.T.40.209 FL Reviewed On : 04/22/23 13:35:01       Metal       Imalysis Method : SOP T.40.208 FL Reviewed On : 04/22/23 13:35:01         Muttor: 101323.24: (023233.R29 consumables : 011323.24: (023233.R29 consumables : 011323.24: (023233.R29 consumables : 01232.24; 023233.R29 consumables : 04/20/23 13:04:31       Metal       Imalysis Method : SOP T.40.0082.FL Analysis Method : SOP.T.40.0022.FL Analysis Method : SOP.T.40.0022.FL	ted by:
336, 522, 585, 4044       0.8735g       04/20/23 11:48:39       3336       SOP, T.40. 102, FL (Davie)         nalysis Method : SOP, T.40. 056C, SOP, T.40. 038, FL, SOP, T.40. 029, FL       Analytical Batch : DA0550105MYC       Reviewed On: 04/22/23 10:30:30         nstrument Used : DA025012010C       Reviewed On: 04/22/23 10:20:30       Batch Date: 04/20/23 10:00       Partice Batch : 04/20/23 10:00	
nalyzis Method : SUP. 1.40.030.1, 50P.	$\mathcal{N}$
Nultion : N/A teagent : 033123.R0; 041823.R25 onsumables : 2125220 hipette : N/A hinalyzed by: Weight: Extraction date: Extracted by: 336,585,4044 0.9391g 04/20/23 11:58:26 3336,3390 hinalysis Method : SOP.T.40.208 (Gainesville), SOP.T.40.209.FL Reviewed On : 04/22/23 13:35:01 hinalyzed Date : 04/20/23 13:04:31 Nultion : 10 teagent : 011323.24; 032323.R29 consumables : 007109 hipette : N/A Total contaminate utilizing is performed utilizing MPN and traditional culture based techniques in for the second and with F.S. Rule 64ER20-39. Metal LOD Units Result Par Fai Analyzed Date : 04/20/23 13:04:31 Metal LOD Units Result Par Fai Analyzed Date : 04/20/23 13:04:31 Metal LOD Units Result Par Fai Analyzed Date : 04/20/23 12:39:27 LEAD Analyzed Date : 04/20/23 12:39:27 LEAD Analyzed Date : 04/20/23 12:39:27 Analyzed Date : 04/20/23 12:39:27 Diaztic Date : 04/20/23 12:39:27 Analyzed Date : 04/20/23 12:39:27 Diaztic	0
helyzed by: Weight: CSP.T.40.208 (Gainesville), SOP.T.40.209,FL helysis Method : SOP.T.40.208 (Gainesville), SOP.T.40.208,FL Aresence with F.S. Rule 64ER20-39. Metal LOD Units Result Park helpsis Method : SOP.T.40.202 ppm ND PAS Aresence with F.S. Rule 64ER20-39. Metal LOD Units Result Park helpsis Method : SOP.T.40.202 ppm ND PAS Aresence with F.S. Rule 64ER20-39. Metal LOD Units Result Park Aresence With F.S. Rule 64ER20-39. Metal Aresence With F.S. Rule 64ER20-39. Metal Aresence With F.S. Rule 64ER20-39. Metal Network Metal SoP.T.40.082,FL Analyzed by: Weight: Extraction date: 04/20/23 12:39:27 1022; Analyzed by: 0.02 ppm ND PAS Analyzed Date : 04/20/23 14:44:14. Dilution : 50 Reagent : 040623,R23; 031423,R18; 041423,R38; 041423,R36; 041	.923.R01;
Analysis Method : SOP.T.40.208 (Gainesville), SOP.T.40.209.FL Analytical Batch : DA059062TYM nstrument Used : Incubator (25-27C) DA-096 Batch Date : 04/20/23 11:55:46 Nalyzed Date : 04/20/23 13:04:31 Dilution : 10 teagent : 011323.24; 032323.R29 Consumables : 007109 Pripette : N/A Total yeast and mold testing is performed utilizing MPN and traditional culture based techniques in accordance with F.S. Rule 64ER20-39. Metal Total CONTAMINANT LOAD METALS 0.08 ppm ND PAS ARSENIC CADMIUM 0.02 ppm ND PAS CADMIUM 0.02 ppm	etry in
Reagent : 011323.24; 032323.829 Consumables : 007109 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. Total yeast and mold testing is performed utilizing MPN and traditional culture based techniques in accordance with F.S. Rule 64ER20-39. Total yeast and mold testing is performed utilizing MPN and traditional culture based techniques in accordance with F.S. Rule 64ER20-39. Total yeast and mold testing is performed utilizing MPN and traditional culture based techniques in Analyzed by: 1022, 585, 4044 0.02 ppm ND PAS MERCURY 1022, 585, 4044 0.2569g 0.4/20/23 12:39:27 CadMiUM ND PAS MERCURY 1022, 585, 4044 0.2569g 0.4/20/23 12:39:27 CadMiUM ND PAS ND	
ARSENIC 0.02 ppm ND PASE Total yeast and mold testing is performed utilizing MPN and traditional culture based techniques in accordance with F.S. Rule 64ER20-39. CADMIUM 0.02 ppm ND PASE MERCURY 0.02 ppm ND PASE LEAD 0.02 ppm ND PASE Analyzed by: Weight: Extraction date: 0.020 ppm ND PASE Analyzed by: Weight: Extraction date: 0.020 ppm ND PASE Analyzed by: ND PASE Analyzed Date: 0.020 ppm ND PASE Analyzed Date: 0.020 p	Level 5 5
Analyzed by:       Weight:       Extraction date:       Extraction d	110
LEAD       0.02       ppm       ND       PA4         Analyzed by:       Weight:       Extraction date:	010
Analyzed by:         Weight:         Extract           1022, 585, 4044         0.2569g         0.4/20/23 12:39:27         1022,3           Analysis Method : SOP.T.30.082.FL, SOP.T.40.082.FL         Analysis Method : SOP.T.30.082.FL, SOP.T.40.082.FL         Analyzical Batch : DA059038HEA         Reviewed On : 04/21/23 10:20:3           Instrument Used : DA-ICPMS-003         Batch Date : 04/20/23 10:02:40         Analyzed Date : 04/20/23 14:44:14         Dilution : 50           Reagent : 040623.R23; 031423.R18; 041423.R38; 041723.R30; 041423.R36; 04         Reagent: 040623.R23; 031423.R18; 041423.R38; 041723.R30; 041423.R36; 04	5
102ź, 585, 4044         0.2569g         04/20/23 12:39:27         1022,7           Analysis Method : SOP.T.30.082.FL, SOP.T.40.082.FL         Analysis Method : SOP.T.30.082.FL, SOP.T.40.082.FL         Reviewed On : 04/21/23 10:20:3           Instrument Used : DA-ICPMS-003         Batch Date : 04/20/23 10:20:40         Analyzed Date : 04/20/23 10:20:40           Analyzed Date : 04/20/23 14:44:14         Dilution : 50         Reagent : 040623.R23; 031423.R18; 041423.R38; 041723.R30; 041423.R36; 04	0.5
Analytical Batch : DA059038HEA         Reviewed On : 04/21/23 10:20:3           Instrument Used : DA-ICPMS-003         Batch Date : 04/20/23 10:02:40           Analyzed Date : 04/20/23 14:44:14         Dilution : 50           Reagent : 040623.R23; 031423.R18; 041423.R38; 041723.R30; 041423.R36; 04	
Reagent : 040623.R23; 031423.R18; 041423.R38; 041723.R30; 041423.R36; 04	
041123.R28; 040323.R21; 020123.02 <b>Consumables :</b> 179436; 210508058; 12620-307CD-307D <b>Pipette :</b> DA-061; DA-216	423.R37;
Heavy Metals analysis is performed using Inductively Coupled Plasma Mass Spectrometry with F.S. Rule 64ER20-39.	n accordance

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### Jorge Segredo

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Signature 04/22/23

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	LABS

Kaycha Labs

Original Mango Gels 10 Count **Original Mango** Matrix : Edible Type: Gummy

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PASSED

PASSED

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

## **Certificate of Analysis**

FLUENT

**Analysis Method** Analytical Batch Instrument Used Analyzed Date : ( Dilution: N/AReagent : N/A Consumables : N Pipette : N/A Filth and foreign m technologies in acc

C

Pipette : N/A

82 NE 26th street Miami, FL, 33137, US Telephone: (305) 900-6266 Email: Taylor.lones@getfluent.com Sample : DA30420002-002 Harvest/Lot ID: 1279 2964 6282 8438 Batch# : 5577 6850 0469

Sampled : 04/19/23 Ordered : 04/19/23

Sample Size Received : 900 gram Total Amount : 4381 units Completed : 04/22/23 Expires: 04/22/24 Sample Method : SOP.T.20.010

Homogeneity

Amount of tests conducted : 28

	Filth/Fo Materia			ΡΑ	SSED
Analyte		LOD Units	Result	P/F	Action Level
Filth and Fore	ign Material	0.1 %	ND	PASS	1
Analyzed by: 1879, 4044	Weight: NA	Extraction N/A	date:	Extra N/A	cted by:

ign Material 0.1 %		0.1 %	ND	ND PASS 1		Analyte
	Weight: NA	Extraction N/A	date:	Extrac N/A	ted by:	TOTAL THC - HOMOGENE
: SOP.T.40						(RSD)
: DA05913 1 : Filth/For 04/21/23 1	eign Material	Microscope		ed On : 04/21/ Date : 04/21/23		Analyzed by — 3335, 3605, 585, 4044
√A	$\sum$	4			4	Analysis Method : SOP.T.30 Analytical Batch : DA05901 Instrument Used : DA-LC-00 Analyzed Date : 04/20/23 12
cordance wi	ter Ac		ispection util		<b>SSED</b>	Dilution : 40 Reagent : 040323.01; 0412

Analyte Water Activity		<b>LOD</b> 0.01	Units aw	Result 0.54	P/F PASS	Action Level 0.85
Analyzed by: 2926, 585, 4044	Weight: 2.837g		xtraction 0 4/21/23 12			<b>Atracted by:</b> 926
Analysis Method : SOF Analytical Batch : DA0 Instrument Used : DA- Analyzed Date : 04/18	58943WAT 028 Rotronic H	lygropa	Im	Reviewed C Batch Date		23 12:07:52 11:49:41
Dilution : N/A Reagent : 100522.09 Consumables : PS-14						

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

Analyte	LOD	Units	Pass/Fail	Result	Action Level
TOTAL THC - HOMOGENEITY (RSD)	0.001	%	PASS	4.546	25
Analyzed by	Average Weight	Extra	ction date :		Extracted By :
3335, 3605, 585, 4044	6.159g	04/20	0/23 11:14:04		3335
Analysis Method : SOP.T.30.111. Analytical Batch : DA059017HOM Instrument Used : DA-LC-006 Analyzed Date : 04/20/23 11:14:	1	Reviewe	ed On : 04/21/23 ate : 04/20/23 0		0
Dilution: 40 Reagent: 040323.01; 041223.R( Consumables: 947.109; 250346; 61633-125C6-125E: R1KB14270				306C;	

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#### Jorge Segredo Lab Director

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