

## **Certificate of Analysis COMPLIANCE FOR RETAIL**

Kaycha Labs

Mango Distillate Syringe 1G Mango Matrix: Derivative



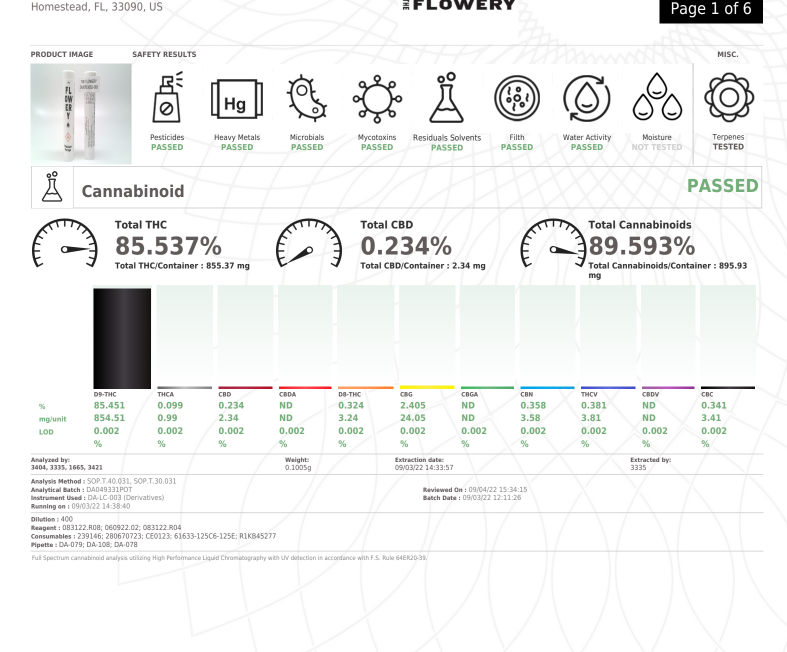
PASSED

Sample:DA20903002-010 Harvest/Lot ID: 20220804-MIX-0005 Batch#: 1000037943 **Cultivation Facility: N/A Processing Facility : N/A** Seed to Sale# LFG-00000584 Batch Date: 09/02/22 Sample Size Received: 16 gram Total Batch Size: 250 units Retail Product Size: 1 gram Ordered : 09/02/22 Sampled : 09/02/22 Completed: 09/07/22 Sampling Method: SOP.T.20.010

### Sep 07, 2022 | The Flowery

Samples From: Homestead, FL, 33090, US

FLOWERY



This Kaycha Labs Cerfitication 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

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

09/07/22

Signature



4131 SW 47th AVENUE SUITE DAVIE, FL, 33314, US Kaycha Labs

Mango Distillate Syringe 1G Mango Matrix : Derivative



### PASSED

**TESTED** 

# **Certificate of Analysis**

The Flowery

Samples From: Homestead, FL, 33090, US **Telephone:** (321) 266-2467 **Email:** osivan@moozacapital.com Sample : DA20903002-010 Harvest/Lot ID: 20220804-MIX-0005 Batch# :1000037943 Sample Sampled : 09/02/22 Total B Ordered : 09/02/22 Comple

X-0005 Sample Size Received : 16 gram Total Batch Size : 250 units Completed : 09/07/22 Expires: 09/07/23 Sample Method : SOP.T.20.010

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## Terpenes

Terpenes	LOD (%)	mg/unit	%	Result (%)	Terpenes		LOD (%)	mg/unit	%	Result (%)	
TOTAL TERPENES	0.007	38.91	3.891		CAMPHOR		0.013	ND	ND		
TOTAL TERPINEOL	0.007	ND	ND		BORNEOL		0.013	< 0.4	ND		
CAMPHENE	0.007	ND	ND		GERANIOL		0.007	ND	ND		
BETA-MYRCENE	0.007	4.52	0.452		PULEGONE		0.007	ND	ND		
3-CARENE	0.007	0.41	0.041		ALPHA-CEDRENE		0.007	ND	ND		
ALPHA-PHELLANDRENE	0.007	2.89	0.289		ALPHA-HUMULENE		0.007	0.76	0.076		
DCIMENE	0.007	4.23	0.423		TRANS-NEROLIDOL		0.007	0.45	0.045		
EUCALYPTOL	0.007	ND	ND		GUAIOL		0.007	ND	ND		
LINALOOL	0.007	0.36	0.036		Analyzed by:	Weight:		Extraction d	ate:		Extracted by:
FENCHONE	0.007	ND	ND		3404, 2076, 585	1.1461g		09/04/22 15			2076
SOPULEGOL	0.007	ND	ND			0.061A.FL, SOP.T.40.061A.F	L				
SOBORNEOL	0.007	ND	ND		Analytical Batch : DA0493					9/07/22 12:48:25	
IEXAHYDROTHYMOL	0.007	0.31	0.031		Instrument Used : DA-GCM Running on : 09/04/22 17:			Batch	Date : 09/0	04/22 10:39:44	
IEROL	0.007	ND	ND		Dilution : 10						
GERANYL ACETATE	0.007	ND	ND		Reagent : N/A						
BETA-CARYOPHYLLENE	0.007	1.84	0.184		Consumables : N/A						
ALENCENE	0.007	0.45	0.045		Pipette : N/A						
CIS-NEROLIDOL	0.007	ND	ND		Terpenoid testing is performe	d utilizing Gas Chromatography	Mass Spect	rometry.			
CEDROL	0.007	ND	ND								
ARYOPHYLLENE OXIDE	0.007	0.54	0.054								
ARNESENE	0	< 0.01	<0.0018								
ALPHA-BISABOLOL	0.007	1.27	0.127								
ALPHA-PINENE	0.007	0.7	0.07								
ABINENE	0.007	ND	ND								
BETA-PINENE	0.007	1	0.1								
ALPHA-TERPINENE	0.007	0.53	0.053								
LIMONENE	0.007	1.99	0.199								
SAMMA-TERPINENE	0.007	< 0.2	< 0.02								
	0.007	15.08	1.508								
TERPINOLENE											
TERPINOLENE SABINENE HYDRATE	0.007	ND	ND								

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Signature

09/07/22



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Sample Size Received : 16 gram Total Batch Size : 250 units Completed : 09/07/22 Expires: 09/07/23 Sample Method : SOP.T.20.010

PASSED

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## Pesticides

0.01   0.01	РРМ РРМ ррт ррт ррт ррт ррт ррт ррт ррт ррт рр	30 3 1 1 3 3 0.3 3 2 3 0.1 3 3 0.5	PASS PASS PASS PASS PASS PASS PASS PASS	ND ND ND ND ND ND ND ND ND ND	OXAMYL PACLOBUTRAZOL PHOSMET PIPERONYL BUTOXIDE PRALLETHRIN PROPICONAZOLE PROPOXUR PYRIDABEN SPIROMESIFEN		0.01 0.01 0.01 0.01 0.01 0.01 0.01	ppm ppm ppm ppm ppm ppm ppm	0.5 0.1 0.2 3 0.4 1 0.1 3	PASS PASS PASS PASS PASS PASS PASS	ND ND ND ND ND ND ND
0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	1 1 3 0.3 3 2 3 0.1 3 3	PASS PASS PASS PASS PASS PASS PASS PASS	ND ND ND ND ND ND ND ND	PHOSMET PIPERONYL BUTOXIDE PRALLETHRIN PROPICONAZOLE PROPOXUR PYRIDABEN		0.01 0.01 0.01 0.01 0.01 0.01	ppm ppm ppm ppm ppm	0.2 3 0.4 1 0.1	PASS PASS PASS PASS PASS	ND ND ND ND
0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	ppm PPM ppm ppm ppm ppm ppm ppm ppm ppm PPM	1 3 0.3 3 2 3 0.1 3 3	PASS PASS PASS PASS PASS PASS PASS PASS	ND ND ND ND ND ND ND	PIPERONYL BUTOXIDE PRALLETHRIN PROPICONAZOLE PROPOXUR PYRIDABEN		0.01 0.01 0.01 0.01 0.01	ppm ppm ppm ppm	3 0.4 1 0.1	PASS PASS PASS PASS	ND ND ND
0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	PPM ppm ppm ppm ppm ppm ppm ppm ppm PPM	3 3 0.3 3 2 3 0.1 3 3	PASS PASS PASS PASS PASS PASS PASS PASS	ND ND ND ND ND ND	PIPERONYL BUTOXIDE PRALLETHRIN PROPICONAZOLE PROPOXUR PYRIDABEN		0.01 0.01 0.01 0.01 0.01	ppm ppm ppm ppm	3 0.4 1 0.1	PASS PASS PASS	ND ND
0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm	3 0.3 3 2 3 0.1 3 3	PASS PASS PASS PASS PASS PASS PASS	ND ND ND ND	PRALLETHRIN PROPICONAZOLE PROPOXUR PYRIDABEN		0.01 0.01 0.01 0.01	ppm ppm ppm	0.4 1 0.1	PASS PASS PASS	ND ND
0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	ppm ppm ppm ppm ppm ppm ppm ppm PPM	0.3 3 2 3 0.1 3 3	PASS PASS PASS PASS PASS PASS	ND ND ND ND	PROPICONAZOLE PROPOXUR PYRIDABEN		0.01 0.01 0.01	ppm ppm	1 0.1	PASS PASS	ND
0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	ppm ppm ppm ppm ppm ppm ppm PPM	3 2 3 0.1 3 3	PASS PASS PASS PASS PASS	ND ND ND	PROPOXUR PYRIDABEN		0.01 0.01	ppm	0.1	PASS	
0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01	ppm ppm ppm ppm ppm ppm PPM	2 3 0.1 3 3	PASS PASS PASS PASS	ND ND	PYRIDABEN		0.01	1 A A A			ND
).01 ).01 ).01 ).01 ).01 ).01 ).01 ).01	ppm ppm ppm ppm ppm PPM	3 0.1 3 3	PASS PASS PASS	ND				ppm	3		
).01 ).01 ).01 ).01 ).01 ).01 ).01	ppm ppm ppm ppm PPM	0.1 3 3	PASS PASS		SPIROMESIFEN					PASS	ND
0.01 0.01 0.01 0.01 0.01 0.01 0.01	ppm ppm ppm PPM	3 3	PASS	ND			0.01	ppm	3	PASS	ND
).01 ).01 ).01 ).01 ).01 ).01	ppm ppm PPM	3			SPIROTETRAMAT		0.01	ppm	3	PASS	ND
0.01 0.01 0.01 0.01 0.01	ppm PPM	-	DASS	ND	SPIROXAMINE		0.01	ppm	0.1	PASS	ND
0.01 0.01 0.01 0.01	PPM	0.5	FAJJ	ND	TEBUCONAZOLE		0.01	ppm	1	PASS	ND
).01 ).01 ).01			PASS	ND	THIACLOPRID		0.01	ppm	0.1	PASS	ND
).01 ).01	nnm	3	PASS	ND	THIAMETHOXAM			ppm	1	PASS	ND
0.01	ppm	0.5	PASS	ND				ppm	3	PASS	ND
	ppm	0.1	PASS	ND	TRIFLOXYSTROBIN						
	ppm	3	PASS	ND	PENTACHLORONITROBENZENE (PCNB) *			PPM	0.2	PASS	ND
0.01	ppm	3	PASS	ND	PARATHION-METHYL *			PPM	0.1	PASS	ND
0.01	ppm	0.1	PASS	ND	CAPTAN *		0.07	PPM	3	PASS	ND
0.01	ppm	0.5	PASS	ND	CHLORDANE *		0.01	PPM	0.1	PASS	ND
0.01	ppm	0.1	PASS	ND	CHLORFENAPYR *		0.01	PPM	0.1	PASS	ND
0.01	ppm	0.1	PASS	ND	CYFLUTHRIN *		0.05	PPM	1	PASS	ND
0.01	ppm	3	PASS	ND	CYPERMETHRIN *		0.05	PPM	1	PASS	ND
0.01	ppm	0.1	PASS	ND	Analyzed by:	iaht.	Extract	ion datas		Extractor	d bu
	ppm	0.1									, DA
0.01	ppm	0.1	PASS	ND					FL. SOP.T.4		T.40.10
0.01	ppm	0.1	PASS	ND	SOP.T.40.151.FL						
0.01	ppm	1.5	PASS	ND	Analytical Batch : DA049349PES		Reviewed On :09/06/22 13:17:21 Batch Date :09/03/22 15:18:08				
0.01	ppm	3	PASS	ND		PES)					
0.01	ppm	0.1	PASS	ND							
0.01	ppm	2	PASS	ND		4. 002022 020		22 001. 007	000 50		
0.01	ppm	0.1	PASS	ND		14; 083022.RZ9	9; 0831.	22.RU1; 092	2820.59		
0.01	ppm	2	PASS	ND							
0.01	ppm	3	PASS	ND		formed utilizing	Liquid	Chromatogr	aphy Triple-0	Duadrupole Ma	ss
0.01	ppm	2	PASS	ND	Spectrometry and Gas Chromatograp						
0.01	ppm	0.1	PASS	ND							
0.01	ppm	1	PASS	ND							ed by:
0.01	ppm	1	PASS	ND		2	09/0	JB/22 09:00	:21	3379	
0.01	ppm	2	PASS	ND		SOP.T.40.060	De	viewed On	.00/06/22 1	4.52.50	
0.01	ppm	3	PASS	ND							
0.01	ppm	0.1	PASS	ND	Running on : N/A		Ja	ten bate it	, 5, 55,22 15.	13.33	
0.01	ppm	0.1	PASS	ND	Dilution : 25						
0.01	ppm	0.1	PASS	ND		; 082422.R46;	082422	2.R47			
0.01	ppm	3	PASS	ND	Consumables : 6676024-02; 1472						
0.01	ppm	0.5	PASS	ND	Pipette : DA-080; DA-146						
),(),(),(),(),(),(),(),(),(),(),(),(),()	01 01 01 01 01 01 01 01 01 01 01 01 01 0	01   ppm     01   ppm	01   ppm   0.1     01   ppm   1     01   ppm   2     01   ppm   2     01   ppm   2     01   ppm   2     01   ppm   1     01   ppm   2     01   ppm   2     01   ppm   2     01   ppm   2     01   ppm   3     01   ppm   0.1     01   ppm   0.1     01   ppm   0.1     01   ppm   0.1	01   ppm   0.1   PASS     01   ppm   3   PASS     01   ppm   0.1   PASS     01   ppm   1.5   PASS     01   ppm   1.5   PASS     01   ppm   0.1   PASS     01   ppm   2   PASS     01   ppm   0.1   PASS     01   ppm   1   PASS     01   ppm   1   PASS     01   ppm   2   PASS     01   ppm   3   PASS	01   ppm   0.1   PASS   ND     01   ppm   3   PASS   ND     01   ppm   0.1   PASS   ND     01   ppm   1.5   PASS   ND     01   ppm   0.1   PASS   ND     01   ppm   2   PASS   ND     01   ppm   2   PASS   ND     01   ppm   0.1   PASS   ND     01   ppm   1   PASS   ND     01   ppm   2   PAS	OI   PASS   ND   CYFLUTHRIN *     01   ppm   3   PASS   ND   CYFLUTHRIN *     01   ppm   0.1   PASS   ND   CYFLUTHRIN *     01   ppm   0.1   PASS   ND   CYPERMETHRIN *     01   ppm   0.1   PASS   ND   Analysis Method :SOP.T.30.101.FI     01   ppm   0.1   PASS   ND   Analysis Method :SOP.T.30.101.FI     01   ppm   1.5   PASS   ND   Analysis Method :SOP.T.30.101.FI     01   ppm   1.5   PASS   ND   Instrument Used :DA-LCMS-003     01   ppm   0.1   PASS   ND   Running on :09/05/22 20:27:50     01   ppm   0.1   PASS   ND   Reagent :082922.R01; 081522.RC     01   ppm   2   PASS   ND   Reagent :082922.R01; 081522.RC     01   ppm   2   PASS   ND   Settramagents is per     01   ppm   2   PASS   ND	OI   PASS   ND   CYFLUTHRIN *     01   ppm   3   PASS   ND     01   ppm   0.1   PASS   ND     01   ppm   1.5   PASS   ND     01   ppm   1.5   PASS   ND     01   ppm   1.5   PASS   ND     01   ppm   0.1   PASS   ND     01   ppm   0.1   PASS   ND     01   ppm   2   PASS   ND     01   ppm   2   PASS   ND     01   ppm   2   PASS	OI   PASS   ND   CYFLUTHRIN   August     01   ppm   3   PASS   ND   CYFLUTHRIN   0.05     01   ppm   0.1   PASS   ND   CYFLUTHRIN   0.05     01   ppm   0.1   PASS   ND   Analysis Method :SOP.T.30.101.FL, SOP.T.30.102.FL, SO     01   ppm   0.1   PASS   ND   Analysis Method :SOP.T.30.101.FL, SOP.T.30.102.FL, SO     01   ppm   0.1   PASS   ND   Analysis Method :SOP.T.30.101.FL, SOP.T.30.102.FL, SO     01   ppm   1.5   PASS   ND   Analysis Method :SOP.T.30.101.FL, SOP.T.30.102.FL, SO     01   ppm   0.1   PASS   ND   Analysis Method :SOP.T.30.102.FL, SO     01   ppm   0.1   PASS   ND   Running on :09/05/22 20:27:50     01   ppm   0.1   PASS   ND   Reagent: 082922.R01; 081522.R04; 083022.R29; 0831     01   ppm   0.1   PASS   ND   Grasmables : 6676024-02     01   ppm   0.1   PASS <td>OI   PASS   ND   CYFLUTHRIN *   0.05   PPM     01   ppm   3   PASS   ND   CYFLUTHRIN *   0.05   PPM     01   ppm   0.1   PASS   ND   CYFLUTHRIN *   0.05   PPM     01   ppm   0.1   PASS   ND   Analyzed by:   Weight:   Extraction date:     01   ppm   0.1   PASS   ND   Analyzes Method :SOP.T.30.101.FL, SOP.T.30.102.FL, SOP.T.30.151     01   ppm   1.5   PASS   ND   Analytical Batch :DA049349PES   Reviewed 01     01   ppm   0.1   PASS   ND   Instrument Used :DA-LCMS-003 (PES)   Batch Date     01   ppm   0.1   PASS   ND   Running on :09/05/22 :0:27:50   Batch Date     01   ppm   0.1   PASS   ND   Consumables : 6676024-02   P     01   ppm   2   PASS   ND   Georsumables : 6676024-02   P     01   ppm   2   PASS   ND</td> <td>OI   PASS   ND   CYFLUTHRIN *   0.05   PPM   1     01   ppm   0.1   PASS   ND   CYFLUTHRIN *   0.05   PPM   1     01   ppm   0.1   PASS   ND   CYFLUTHRIN *   0.05   PPM   1     01   ppm   0.1   PASS   ND   Analyzed by:   Weight:   Extraction date:   0.05   0.90%   0.2022g   09/06/22 08:54:53     01   ppm   0.1   PASS   ND   Analysis Method :SOP.T.30.101.FL, SOP.T.30.102.FL, SOP.T.30.151.FL, SOP.T.40.151.FL   SOP.T.40.151.FL   SOP.T.40.151.FL   SOP.T.40.151.FL   SOP.T.40.151.FL   SOP.T.40.151.FL   SOP.T.40.152.FL   Batch Date: 09/03/22 1     01   ppm   0.1   PASS   ND   Running on :09/05/22 20:27:50   Batch Date: 09/03/22 I   Batch Date: 09/03/22 I   Batch Date: 09/03/22 I   Batch Date: 09/03/22 I   Dilution : 250   Reagent: 082922.R01; 081522.R04; 083022.R29; 083122.R01; 092820.59   Consumables : 6676024-02   Pipette: IDA-033; DA-094; DA-219   Pipette: IDA-033; DA-094; DA-219   Pipette: IDA-033; DA-034; DA-219   Tiple=Quadrupole Mass</td> <td>npm   0.1   PASS   ND   CYFLITATION   0.05   PPM   1   PASS     01   ppm   3   PASS   ND   CYFLITATION   0.05   PPM   1   PASS     01   ppm   0.1   PASS   ND   CYPERMETHRIN *   0.05   PPM   1   PASS     01   ppm   0.1   PASS   ND   Analyzed by:   Weight:   Extraction date:   09/06/22 08:54:53   3379     01   ppm   0.1   PASS   ND   Analyzeis Method : SOP.T.30.101.FL, SOP.T.30.102.FL, SOP.T.30.151.FL, SOP.T.40.101.FL, SOP   Table : 109/06/22 13:17:21     01   ppm   1.5   PASS   ND   Analytical Batch : DA49349PES   Reviewed On : 09/06/22 13:17:21     01   ppm   0.1   PASS   ND   Instrument Used : DA-LCMS-003 (PES)   Batch Date : 09/03/22 15:18:08     01   ppm   0.1   PASS   ND   Consumables : 6676024-02   P     01   ppm   2   PASS   ND   Geagent : 082922.R01; 081522.R04; 083022.R29; 083122.R01; 092</td>	OI   PASS   ND   CYFLUTHRIN *   0.05   PPM     01   ppm   3   PASS   ND   CYFLUTHRIN *   0.05   PPM     01   ppm   0.1   PASS   ND   CYFLUTHRIN *   0.05   PPM     01   ppm   0.1   PASS   ND   Analyzed by:   Weight:   Extraction date:     01   ppm   0.1   PASS   ND   Analyzes Method :SOP.T.30.101.FL, SOP.T.30.102.FL, SOP.T.30.151     01   ppm   1.5   PASS   ND   Analytical Batch :DA049349PES   Reviewed 01     01   ppm   0.1   PASS   ND   Instrument Used :DA-LCMS-003 (PES)   Batch Date     01   ppm   0.1   PASS   ND   Running on :09/05/22 :0:27:50   Batch Date     01   ppm   0.1   PASS   ND   Consumables : 6676024-02   P     01   ppm   2   PASS   ND   Georsumables : 6676024-02   P     01   ppm   2   PASS   ND	OI   PASS   ND   CYFLUTHRIN *   0.05   PPM   1     01   ppm   0.1   PASS   ND   CYFLUTHRIN *   0.05   PPM   1     01   ppm   0.1   PASS   ND   CYFLUTHRIN *   0.05   PPM   1     01   ppm   0.1   PASS   ND   Analyzed by:   Weight:   Extraction date:   0.05   0.90%   0.2022g   09/06/22 08:54:53     01   ppm   0.1   PASS   ND   Analysis Method :SOP.T.30.101.FL, SOP.T.30.102.FL, SOP.T.30.151.FL, SOP.T.40.151.FL   SOP.T.40.151.FL   SOP.T.40.151.FL   SOP.T.40.151.FL   SOP.T.40.151.FL   SOP.T.40.151.FL   SOP.T.40.152.FL   Batch Date: 09/03/22 1     01   ppm   0.1   PASS   ND   Running on :09/05/22 20:27:50   Batch Date: 09/03/22 I   Batch Date: 09/03/22 I   Batch Date: 09/03/22 I   Batch Date: 09/03/22 I   Dilution : 250   Reagent: 082922.R01; 081522.R04; 083022.R29; 083122.R01; 092820.59   Consumables : 6676024-02   Pipette: IDA-033; DA-094; DA-219   Pipette: IDA-033; DA-094; DA-219   Pipette: IDA-033; DA-034; DA-219   Tiple=Quadrupole Mass	npm   0.1   PASS   ND   CYFLITATION   0.05   PPM   1   PASS     01   ppm   3   PASS   ND   CYFLITATION   0.05   PPM   1   PASS     01   ppm   0.1   PASS   ND   CYPERMETHRIN *   0.05   PPM   1   PASS     01   ppm   0.1   PASS   ND   Analyzed by:   Weight:   Extraction date:   09/06/22 08:54:53   3379     01   ppm   0.1   PASS   ND   Analyzeis Method : SOP.T.30.101.FL, SOP.T.30.102.FL, SOP.T.30.151.FL, SOP.T.40.101.FL, SOP   Table : 109/06/22 13:17:21     01   ppm   1.5   PASS   ND   Analytical Batch : DA49349PES   Reviewed On : 09/06/22 13:17:21     01   ppm   0.1   PASS   ND   Instrument Used : DA-LCMS-003 (PES)   Batch Date : 09/03/22 15:18:08     01   ppm   0.1   PASS   ND   Consumables : 6676024-02   P     01   ppm   2   PASS   ND   Geagent : 082922.R01; 081522.R04; 083022.R29; 083122.R01; 092

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#### Jorge Segredo Lab Director

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09/07/22

Signature



Kaycha Labs

Mango Distillate Syringe 1G Mango Matrix : Derivative



### PASSED

PASSED

# **Certificate of Analysis**

The Flowery

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Samples From: Homestead, FL, 33090, US Telephone: (321) 266-2467 Email: osivan@moozacapital.com

DAVIE, FL, 33314, US

Sample : DA20903002-010 Harvest/Lot ID: 20220804-MIX-0005 Batch# : 1000037943 Sample Sampled : 09/02/22 Total B Ordered : 09/02/22 Comple

Sample Size Received : 16 gram Total Batch Size : 250 units Completed : 09/07/22 Expires: 09/07/23 Sample Method : SOP.T.20.010

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## **Residual Solvents**

Solvents		LOD	Units	Action Level	Pass/Fail	Result				
METHANOL		25	ppm	250	PASS	ND				
ETHANOL		500	ppm		TESTED	ND				
PENTANES (N-PENTANE)		75	ppm	750	PASS	ND				
ETHYL ETHER		50	ppm	500	PASS	ND				
ACETONE		75	ppm	750	PASS	ND				
2-PROPANOL		50	ppm	500	PASS	ND				
ACETONITRILE		6	ppm	60	PASS	ND				
DICHLOROMETHANE		12.5	ppm	125	PASS	ND				
I-HEXANE		25	ppm	250	PASS	ND				
THYL ACETATE		40	ppm	400	PASS	ND				
BENZENE		0.1	ppm	1	PASS	ND				
IEPTANE		500	ppm	5000	PASS	ND				
OLUENE		15	ppm	150	PASS	ND				
OTAL XYLENES		15	ppm	150	PASS	ND				
PROPANE		500	ppm	5000	PASS	ND				
HLOROFORM		0.2	ppm	2	PASS	ND				
UTANES (N-BUTANE)		500	ppm	5000	PASS	ND				
,2-DICHLOROETHANE		0.2	ppm	2	PASS	ND				
THYLENE OXIDE		0.5	ppm	5	PASS	ND				
,1-DICHLOROETHENE		0.8	ppm	8	PASS	ND				
TRICHLOROETHYLENE		2.5	ppm	25	PASS	ND				
Inalyzed by: I/A	Weight: N/A		Extraction da N/A	ate:	Extracted b	y:				
Analysis Method : SOP.T.40.041.FL Analytical Batch : DA049365SOL nstrument Used : DA-GCMS-003 Running on : 09/06/22 13:51:03				<b>Reviewed On :</b> 09/06/22 14:29:46 <b>Batch Date :</b> 09/05/22 10:54:43						
Dilution : 1 Reagent : 030420.09 Consumables : 27296; KF140										

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

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Signature

09/07/22



4131 SW 47th AVENUE SUIT DAVIE, FL, 33314, US Kaycha Labs

Mango Distillate Syringe 1G Mango Matrix : Derivative



### PASSED

# **Certificate of Analysis**

The Flowery

Samples From: Homestead, FL, 33090, US **Telephone:** (321) 266-2467 **Email:** osivan@moozacapital.com Sample : DA20903002-010 Harvest/Lot ID: 20220804-MIX-0005 Batch# : 1000037943 Sample

Sampled : 09/02/22 Ordered : 09/02/22 Sample Size Received : 16 gram Total Batch Size : 250 units Completed : 09/07/22 Expires: 09/07/23 Sample Method : SOP.T.20.010

Page	5	of	6	

JOF ST	Micro	bial			PAS	SED	တို့စ	Mycotoxi	ns			PAS	SE
Analyte	$\langle \rangle$	LOD	Units	Result	Pass / Fail	Action Level	Analyte		LOD	Units	Result	Fail	Action Level
	A COLI SHIGELL	Α		Not Present	PASS		AFLATOXIN B2		0.002	ppm	ND	PASS	0.02
SPP	A SPECIFIC GEN	ie.		Not Present	PASS		AFLATOXIN B1		0.002	ppm	ND	PASS	0.02
ASPERGILLU				Not Present	PASS		OCHRATOXIN		0.002	ppm	ND	PASS	0.02
	IS FUMIGATUS			Not Present	PASS		AFLATOXIN G3 AFLATOXIN G2		0.002	ppm ppm	ND ND	PASS	0.02
	JS TERREUS			Not Present	PASS			1 4 4					
ASPERGILLU				Not Present	PASS		Analyzed by: 3404, 585, 3379	Weight:	Extraction N/A	1 date:		<b>ctracted</b> b	y:
TOTAL YEAS	T AND MOLD	10	CFU/g	<10	PASS	100000		g : SOP.T.30.101.FL, SOP.T		OD T 20 1			
Analyzed by:   Weight:   Extraction date:   Extracted by:     3404, 3621, 3336, 585   0.9071g   09/03/22 14:29:37   3621						d by:	Analytical Batch	: DA049350MYC : DA-LCMS-003 (MYC)	Revi	ewed On :	09/06/22 9/03/22 15	13:18:13	
				wed On : 09/07/ Date : 09/03/22		1	Consumables : 6 Pipette : DA-093	; DA-094; DA-219	$\chi\chi$	$\mathcal{N}$	X	H	H
Consumables Pipette : N/A								g utilizing Liquid Chromatogr S. Rule 64ER20-39.	aphy with Triple	e-Quadrupo	le Mass Spe	ectrometry	in
	g is performed utilizi echniques in accorda				MPN, and tra	ditional	Нд	Heavy Me	tals			PAS	SEI
Analyzed by: 3404, 2682, 3	336, 585	Weight: 0.9426g	Extraction 09/04/22 1		Extracte 2682	d by:	III.a h			$\langle \Delta \rangle$	$\square$		
Analytical Bat	od : SOP.T.40.208 ch : DA049325TYM ed : Incubator (25	VI.	Rev	iewed On : 09/00 ch Date : 09/03/2			Metal TOTAL CONTA ARSENIC	MINANT LOAD METALS	0.11 0.02	Units PPM PPM	Result <0.55 ND	Pass / Fail PASS PASS	Action Level 5 1.5
Dilution: 10							CADMIUM		0.02	PPM	ND	PASS	0.5
	022.R54; 051922.						MERCURY		0.02	PPM	<0.1	PASS	3
Consumables Pipette : N/A	: 500124; 004103						LEAD		0.05	PPM	ND	PASS	0.5
Total yeast and	mold testing is perf h F.S. Rule 64ER20-3		MPN and tradit	ional culture base	d techniques	in	Analyzed by: 3404, 1022, 585	Weight: 0.2871g	Extraction da 09/04/22 13			Extracted 1022	l by:
							Analysis Method Analytical Batch Instrument Used Running on : 09/	: DA-ICPMS-003	Review	ed On : 09	81.FL, SOF /05/22 20: 3/22 11:2!	23:50	2.FL
							090222.R22; 090	2.R03; 081922.R19; 0802 0222.R21; 080922.R23; 0 79436; 210508058; 2108 ; DA-216	80922.R22	122.R55; (	090222.R2	3; 08312	2.R54;
							Heavy Metals ana with F.S. Rule 64E	lysis is performed using Indu R20-39.	ctively Coupled	Plasma Ma	ss Spectror	netry in ac	cordance

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### Jorge Segredo

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09/07/22

\_\_\_\_\_

Signed On



4131 SW 47th AVENUE SUITE DAVIE, FL, 33314, US

### Kaycha Labs

Mango Distillate Syringe 1G Mango Matrix : Derivative



### PASSED

## **Certificate of Analysis**

The Flowery

Samples From: Homestead, FL, 33090, US **Telephone:** (321) 266-2467 **Email:** osivan@moozacapital.com

> Filth/Foreign Material

Sample : DA20903002-010 Harvest/Lot ID: 20220804-MIX-0005 Batch# : 1000037943 Sample Sampled : 09/02/22 Total B Ordered : 09/02/22 Comple Sample

PASSED

X-0005 Sample Size Received : 16 gram Total Batch Size : 250 units Completed : 09/07/22 Expires: 09/07/23 Sample Method : SOP.T.20.010



LOD Analyte Units Result P/F Action Level **Filth and Foreign Material** 0.5 % ND PASS 1 Analyzed by: 3404, 1879 Weight: Extraction date: Extracted by: NA N/A N/A Analysis Method : SOP.T.30.074, SOP.T.40.074 **Reviewed On :** 09/03/22 16:42:09 **Batch Date :** 09/03/22 14:19:24 Analytical Batch : DA049344FIL Instrument Used : Filth/Foreign Material Microscope Running on : 09/03/22 16:27:03 Dilution : N/A Reagent : 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. PASSED Water Activity LOD Units Analyte Result P/F Action Level TESTED 0.445 Water Activity 0.1 aw Analyzed by: 3404, 1879 Weight: Extraction date: Extracted by: NA N/A N/A Analysis Method : SOP.T.40.019 Analytical Batch : DA049337WAT Reviewed On: 09/03/22 17:26:01 Instrument Used : DA-028 Rotronic Hygropalm Batch Date : 09/03/22 14:13:53 Running on : 09/03/22 16:50:05 Dilution : N/A

Reagent : N/A Consumables : N/A

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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