

# **Certificate of Analysis**

**COMPLIANCE FOR RETAIL** 

Jul 17, 2023 | FLUENT

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



### **Kaycha Labs**

Miami Vibes Disposable Pen 0.3g

Miami Vibes Matrix: Derivative Type: Distillate



Sample: DA30714006-008 Harvest/Lot ID: 5522 6704 0495 4089

Batch#: 5522 6704 0495 4089

**Cultivation Facility: Tampa Cultivation Processing Facility: Tampa Processing** 

**Source Facility: Tampa Cultivation** Seed to Sale# 2041 6487 0972 8627

Batch Date: 05/01/23

Sample Size Received: 15.3 gram

Total Amount: 1926 units Retail Product Size: 0.3 gram

Ordered: 07/13/23

Sampled: 07/13/23 Completed: 07/17/23

Sampling Method: SOP.T.20.010

**PASSED** 

Pages 1 of 6

PRODUCT IMAGE

SAFETY RESULTS





Pesticides





Heavy Metals

CBD

0.217

0.651

0.001

Weight: 0.1009q

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

%



Microbials



Mycotoxins



Residuals Solvents

PASSED



Filth



Water Activity

THCV

0.598

1.794

0.001

%





Moisture



TESTED

MISC.

Cannabinoid

**PASSED** 

CBC 0.775

2.325

0.001

%



**Total THC** 86.53%

Total THC/Container: 259.59 mg



CBDA

ND

ND

%

0.001

**Total CBD** 0.217% Total CBD/Container: 0.651 mg

CRG

1.278

3.834

0.001

%

Extraction date: 07/14/23 11:48:40



CRN

0.969

2.907

0.001

**Total Cannabinoids** 90.691%

CRDV

ND

ND

%

Extracted by:

0.001

Total Cannabinoids/Container: 272.073 mg

_		
D	9-THC	

	D9-THC
%	86.415
ma/unit	259.245

%	86.415
mg/unit	259.245
LOD	0.001
	%

9-1 HC	
36.415	
259.245	
0.001	
6	





THCA

0.132

0.396

0.001

%











Analyzed Date: 07/15/23 17:32:23

Reagent: 071123.R01; 061623.02; 071123.R02 Consumables: 280670723; CE0123; R1KB14270 Pipette : DA-079; DA-108; DA-078

D8-THC

0.307

0.921

0.001

%

Reviewed On: 07/16/23 15:02:27 Batch Date: 07/14/23 09:26:12

CRGA

ND

ND

0.001

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# Jorge Segredo

Lab Director

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





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82 NE 26th street Miami, FL, 33137, US Telephone: (305) 900-6266 Email: Taylor.Jones@getfluent.com Sample: DA30714006-008 Harvest/Lot ID: 5522 6704 0495 4089

Batch#: 5522 6704 0495

Sampled: 07/13/23 Ordered: 07/13/23

Sample Size Received: 15.3 gram Total Amount : 1926 units

Completed: 07/17/23 Expires: 07/17/24

Sample Method: SOP.T.20.010

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# **Terpenes**

**TESTED** 

Terpenes	LOD (%)	mg/uni	t % Result (%)	Terpenes		LOD (%)	mg/unit	%	Result (%)	
OTAL TERPENES	0.02	6.576	2.192	FARNESENE			0.006	0.002		
OTAL TERPINEOL	0.02	ND	ND	ALPHA-HUMULENE		0.02	0.117	0.039		
LPHA-BISABOLOL	0.02	0.096	0.032	VALENCENE		0.02	0.078	0.026		
LPHA-PINENE	0.02	0.15	0.05	CIS-NEROLIDOL		0.02	ND	ND		
AMPHENE	0.02	< 0.06	<0.02	TRANS-NEROLIDOL		0.02	ND	ND		
ABINENE	0.02	ND	ND	CARYOPHYLLENE OXIDE		0.02	< 0.06	< 0.02		
BETA-PINENE	0.02	ND	ND	GUAIOL		0.02	< 0.06	< 0.02		
ETA-MYRCENE	0.02	0.87	0.29	CEDROL		0.02	ND	ND		
LPHA-PHELLANDRENE	0.02	0.405	0.135	Analyzed by:	Weight:		Extraction da	ate:		Extracted by:
-CARENE	0.02	0.114	0.038	2076, 585, 1440	0.8287g		07/14/23 15:	56:41		2076
LPHA-TERPINENE	0.02	0.102	0.034	Analysis Method : SOP.T.30.061A.	FL, SOP.T.40.061A.FL					
IMONENE	0.02	0.384	0.128	Analytical Batch : DA062329TER Instrument Used : DA-GCMS-004					7/16/23 15:01:59 14/23 11:12:36	
UCALYPTOL	0.02	< 0.06	<0.02	Analyzed Date : N/A			Batch	Date: 07/	14/23 11:12:30	
CIMENE	0.02	0.807	0.269	Dilution: 10						
AMMA-TERPINENE	0.02	< 0.06	<0.02	Reagent: 121622.26						
ABINENE HYDRATE	0.02	ND	ND	Consumables: 210414634; MKCN	19995; CE0123; R1KB1	L4270				
	0.02	3.009	1.003	Pipette : N/A						
RPINOLENE	0.02			Terpenoid testing is performed utilizing						
	0.02	ND	ND		g das ciromatography i	nass speci	rometry. For all I	nower samp	nes, the rotal respenses /	o is dry weight correct
ENCHONE		ND 0.09	ND 0.03		g das chromatography i	nass speci	rometry. For all I	nower Samp	ores, the rotal respenses /	o is any weight correct.
NALOOL	0.04				g das Ciromatography i	nass speci	rometry. For all F	nower samp	nes, the Total Terpelles 7	o is any weight confect.
ENCHONE NALOOL ENCHYL ALCOHOL	0.04 0.02	0.09	0.03		g das Ciromatography R	nass speci	rometry. For all I	lower samp	ines, the Total Telpenes 7	o is any weight contest
ENCHONE NALOOL ENCHYL ALCOHOL OPULEGOL	0.04 0.02 0.02	0.09 <0.06	0.03 <0.02	74	g das Cirromatography i	nass speci	rometry, For all I	riower samp	ves, the total terpenes /	o o di y weight contect
ENCHONE NALOOL ENCHYL ALCOHOL GOPULEGOL AMPHOR	0.04 0.02 0.02 0.02	0.09 <0.06 ND	0.03 <0.02 ND		g das Cirromatography i	nass speci	rometry. For all I	riuwer Samp	wes, the local terpenes /	S S dry weight concern
ENCHONE INALOOL ENCHYL ALCOHOL SOPULEGOL AMPHOR SOBORNEOL	0.04 0.02 0.02 0.02 0.06	0.09 <0.06 ND <0.18	0.03 <0.02 ND <0.06		y das Ciliolilatography n	nass speci	rometry. For all I	nower samp	nes, the total telepenes /	
ENCHONE INALOOL ENCHYL ALCOHOL GOPULEGOL AMPHOR IOBORNEOL ORNEOL	0.04 0.02 0.02 0.02 0.06 0.02	0.09 <0.06 ND <0.18 <0.06	0.03 <0.02 ND <0.06 <0.02		g Gas Ciliumatugraphy a	nass speci	rometry. For all I	lower Samp	nes, the total telepenes /	
ENCHONE NALOOL  FORHILEGOL  AMPHOR OBORNEOL  ORNEOL  EXAHYDROTHYMOL	0.04 0.02 0.02 0.02 0.06 0.02 0.04	0.09 <0.06 ND <0.18 <0.06 ND	0.03 <0.02 ND <0.06 <0.02		g das Cimunatugraphy A	nass speci	rometry. For all t	lower Samp	nes, the total telepenes /	
ENCHONE NALOOL OPULEGOL MMPHOR OBORNEOL ORNEOL EXAMYDOR EXAMYDOR EXAMYDOR EXAMYDOROTHYMOL EROL	0.04 0.02 0.02 0.02 0.06 0.02 0.04 0.02	0.09 <0.06 ND <0.18 <0.06 ND <0.06	0.03 <0.02 ND <0.06 <0.02 ND <0.02		y das Ciliullatugraphy A	nass speci	rometry. For all 8	iower Samp	nes, une rocari (erperies /	
ENCHONE NALOOL  FOPULEGOL  AMPHOR  GOBONEOL  CREATIVE CONTROL  CREATIVE CONTROL  CREATIVE CONTROL  CREOL  LEXAHYDROTHYMOL  CROL  ULEGONE	0.04 0.02 0.02 0.02 0.06 0.02 0.04 0.02 0.02	0.09 <0.06 ND <0.18 <0.06 ND <0.06	0.03 <0.02 ND <0.06 <0.02 ND <0.02 ND		g das Chiundugraphy A	nass speci	rometry. For all 8	iower Samp	nes, use rocal (especies /	
ENCHONE INALODI SIPULEGOL AMPHOR GOBORNEOL ORNEOL EROL ULEGONE EROL ULEGONE EROL	0.04 0.02 0.02 0.06 0.02 0.04 0.02 0.02	0.09 <0.06 ND <0.18 <0.06 ND <0.06 ND	0.03 <0.02 ND <0.06 <0.02 ND <0.02 ND		g das Ciliuliatugi ajiny k	nass speci	rometry. For all 8	iower samp	nes, the rotal (e)peries /	
ERPINOLENE ENCHYL ALCCHOL SOPULEGOL AMPHOR SOBORNEOL IORNEOL JEROL JULEGONE	0.04 0.02 0.02 0.02 0.06 0.02 0.04 0.02 0.02 0.02	0.09 <0.06 ND <0.18 <0.06 ND <0.06 ND <0.06	0.03 <0.02 ND <0.06 <0.02 ND <0.02 ND ND <0.02		g das Ciliuliaugi ajiny k	nass speci	rometry. For all 8	igwer Samp	nes, use rocal (especies /	
ENCHONE INALOOL SOPULEGOL AMPHOR SOBORNEOL IONNEOL LEXAHYDROTHYMOL LEEROL ULEGONE EERAHVL ACETATE	0.04 0.02 0.02 0.02 0.06 0.02 0.04 0.02 0.02 0.02	0.09 <0.06 ND <0.18 <0.06 ND <0.06 ND <0.06 ND <0.06	0.03 <0.02 ND <0.06 <0.02 ND <0.02 ND ND ND <0.02 <0.02 <0.02		y vas Ununiau y apry v	nass speci	rometry. For all 8	igwer Samp	ves, use total respected	

Total (%)

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#### **Jorge Segredo**

Lab Director

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Completed: 07/17/23 Expires: 07/17/24 Sample Method: SOP.T.20.010

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### **Pesticides**

D	Λ	C	C	c	h
	H		J		И

Pesticide	LOD	Units	Action Level	Pass/Fail		Pesticide	LOD	Units	Action Level	Pass/Fail	Resu
TOTAL 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		0.01	mag	0.1	PASS	ND
BAMECTIN B1A	0.01	ppm	0.1	PASS	ND	PROPICONAZOLE		P P			
СЕРНАТЕ	0.01	ppm	0.1	PASS	ND	PROPOXUR	0.01	ppm	0.1	PASS	ND
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
FENTHRIN	0.01	ppm	0.1	PASS	ND	THIACLOPRID	0.01	ppm	0.1	PASS	ND
OSCALID	0.01	ppm	0.1	PASS	ND	THIAMETHOXAM	0.01	ppm	0.5	PASS	ND
ARBARYL	0.01	ppm	0.5	PASS	ND	TRIFLOXYSTROBIN	0.01	ppm	0.1	PASS	ND
ARBOFURAN	0.01	ppm	0.1	PASS	ND		0.01	PPM	0.15	PASS	ND
HLORANTRANILIPROLE	0.01	ppm	1	PASS	ND	PENTACHLORONITROBENZENE (PCNB) *		PPM			
HLORMEQUAT CHLORIDE	0.01	ppm	1	PASS	ND	PARATHION-METHYL *	0.05		0.1	PASS	ND
HLORPYRIFOS	0.01	ppm	0.1	PASS	ND	CAPTAN *	0.35	PPM	0.7	PASS	ND
LOFENTEZINE	0.01	ppm	0.2	PASS	ND	CHLORDANE *	0.05	PPM	0.1	PASS	ND
OUMAPHOS	0.01	ppm	0.1	PASS	ND	CHLORFENAPYR *	0.05	PPM	0.1	PASS	ND
AMINOZIDE	0.01	ppm	0.1	PASS	ND	CYFLUTHRIN *	0.25	PPM	0.5	PASS	ND
AZINON	0.01	ppm	0.1	PASS	ND	CYPERMETHRIN *	0.25	PPM	0.5	PASS	ND
CHLORVOS	0.01	ppm	0.1	PASS	ND	Analyzed by: Weight:	Fytra	tion date:		Extracte	d hv
IMETHOATE	0.01	ppm	0.1	PASS	ND	<b>3379, 585, 1440</b> 0.2946q		23 18:33:5		450	u by.
THOPROPHOS	0.01	ppm	0.1	PASS	ND	Analysis Method : SOP.T.30.101.FL (Gaines	ville), SOP.1	.30.102.FL	(Davie), SOP	T.40.101.FL (	Gaines
TOFENPROX	0.01	ppm	0.1	PASS	ND	SOP.T.40.102.FL (Davie)					
TOXAZOLE	0.01	ppm	0.1	PASS	ND	Analytical Batch : DA062340PES			On: 07/17/2		
ENHEXAMID	0.01	ppm	0.1	PASS	ND	Instrument Used : DA-LCMS-002		Batch Dat	e:07/14/23	12:29:36	
ENOXYCARB	0.01	ppm	0.1	PASS	ND	Analyzed Date : N/A Dilution : 250					
ENPYROXIMATE	0.01	ppm	0.1	PASS	ND	Reagent: 071123.R18: 071323.R03: 0605	23 P26· 071	323 PN1 · N	10521 11:07	1023 POA: 070	1723 PI
IPRONIL	0.01	ppm	0.1	PASS	ND	Consumables: 326250IW	23.1120, 071	J2J.NO1, 0	40321.11, 07	1025.1104, 071	7723.110
LONICAMID	0.01	ppm	0.1	PASS	ND	Pipette : DA-093; DA-094; DA-219					
LUDIOXONIL	0.01	ppm	0.1	PASS	ND	Testing for agricultural agents is performed u		Chromato	graphy Triple-	Quadrupole Ma	SS
EXYTHIAZOX	0.01	ppm	0.1	PASS	ND	Spectrometry in accordance with F.S. Rule 64	ER20-39.		<u> </u>		
MAZALIL	0.01	ppm	0.1	PASS	ND	Analyzed by: Weight:		tion date:	\ /	Extracte	d by:
MIDACLOPRID	0.01	ppm	0.4	PASS	ND	<b>450, 585, 1440</b> 0.2946g		23 18:33:57		450	
RESOXIM-METHYL	0.01	ppm	0.1	PASS	ND	Analysis Method : SOP.T.30.151.FL (Gaines Analytical Batch : DA062341VOL					
ALATHION	0.01	ppm	0.2	PASS	ND	Instrument Used : DA-GCMS-001			n:07/17/23 1 :07/14/23 12		
ETALAXYL	0.01	ppm	0.1	PASS	ND	Analyzed Date : 07/14/23 18:46:19	\	acen bute	. 0.   1 7   2 1 2	.507	
ETHIOCARB	0.01	ppm	0.1	PASS	ND	Dilution: 250					
ETHOMYL	0.01	ppm	0.1	PASS	ND	Reagent: 071323.R03; 050621.01; 07112	3.R21; 0711:	23.R22			
EVINPHOS	0.01	ppm	0.1	PASS	ND	Consumables: 14725401; 326250IW					
YCLOBUTANIL	0.01	ppm	0.1	PASS	ND	Pipette : DA-080; DA-146; DA-218					
ALED	0.01	ppm	0.25	PASS	ND	Testing for agricultural agents is performed u	tilizing Gas C	hromatogra	nhy Trinla-O	iadrunolo Macc	Spectr

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Completed: 07/17/23 Expires: 07/17/24
Sample Method: SOP.T.20.010

**PASSED** 

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## **Residual Solvents**

**PASSED** 

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	5000	PASS	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: 850, 585, 1440	<b>Weight:</b> 0.0251g	Extraction date: 07/17/23 11:47:		// // \	Extracted by: 850

Analysis Method: SOP.T.40.041.FL Analytical Batch: DA062353SOL Instrument Used: DA-GCMS-003 Analyzed Date: 07/17/23 12:41:28

Dilution: 1 Reagent: 030420.09

Consumables : R2017.167; G201.167 Pipette : DA-309 25 uL Syringe 35028  $\begin{array}{l} \textbf{Reviewed On: } 07/17/23\ 13:18:45 \\ \textbf{Batch Date: } 07/14/23\ 13:38:37 \end{array}$ 

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

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Sample Method: SOP.T.20.010

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### **Microbial**



### PASSED

Analyte		LOD	Units	Result	Pass / Fail	Action Level	
ASPERGILLI	US TERREUS			Not Present	PASS		
ASPERGILLI	JS NIGER			Not Present	PASS		
ASPERGILLI	US FUMIGATUS			Not Present	PASS		
ASPERGILLI	US FLAVUS			Not Present	PASS		
SALMONELI	LA SPECIFIC GENE			Not Present	PASS		
<b>ECOLI SHIG</b>	ELLA			Not Present	PASS		1
TOTAL YEAS	ST AND MOLD	10	CFU/g	<10	PASS	100000	
	//					. /	

Analyzed by: Weight: **Extraction date:** Extracted by: 3336, 585, 1440 07/14/23 11:41:43 1g

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

Analytical Batch: DA062316MIC

Reviewed On: 07/15/23

Batch Date: 07/14/23

Instrument Used: PathogenDx Scanner DA-111.Applied Biosystems Thermocycler DA-013,fisherbrand Isotemp Heat Block DA-020, fisherbrand Isotemp Heat Block DA-049, Fisher Scientific Isotemp Heat Block DA-021

**Analyzed Date :** 07/14/23 13:17:29

Reagent: 050223.33; 062323.R18; 020823.14; 092122.09

Consumables: 7562003047

Pipette: N/A				_ II.
Analyzed by: 3336, 3963, 585, 1440	Weight:	Extraction date: 07/14/23 11:41:43	Extracted by: 3336	4.

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

Reviewed On: 07/16/23 18:43:38 Analytical Batch : DA062349TYM Instrument Used : Incubator (25-27C) DA-096 Batch Date : 07/14/23 13:08:48 **Analyzed Date :** 07/14/23 13:14:03

Dilution: 10 Reagent: 050223.33; 070523.R46

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.

St.	Mycocoxiiis			'	rAJ	JLD
alyte		LOD	Units	Result	Pass / Fail	Action Level
LATOXIN B	32	0.002	ppm	ND	PASS	0.02
LATOXIN B	31	0.002	ppm	ND	PASS	0.02
HRATOXIN	Ι Δ	0.002	nnm	ND	PASS	0.02

Analyzed by: 3379, 585, 1440	<b>Weight:</b> 0.2946g	<b>Extraction da</b> 07/14/23 18:			Extracte 450	d by:
AFLATOXIN G2		0.002	ppm	ND	PASS	0.02
AFLATOXIN G1		0.002	ppm	ND	PASS	0.02
OCHRATOXIN A		0.002	ppm	ND	PASS	0.02
AFLATOXIN B1		0.002	ppm	ND	PASS	0.02
AFLATOXIN B2		0.002	ppm	ND	PASS	0.02

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: DA062363MYC Instrument Used: N/A

Analyzed Date: N/A Dilution : 250

Reagent : N/A Consumables : N/A

Pipette: N/A

Mycotoxins testing utilizing Liquid Chromatography with Triple-Quadrupole Mass Spectrometry in accordance with F.S. Rule 64ER20-39.



### **Heavy Metals**

# **PASSED**

Metal TOTAL CONTAMINANT LOAD METALS ARSENIC CADMIUM		LOD	ppm ppm ppm	ND ND ND	Pass / Fail PASS PASS PASS	Action Level 1.1 0.2 0.2
		0.08				
		0.02				
		0.02				
MERCURY		0.02	ppm	ND	PASS	0.2
LEAD		0.02	ppm	ND	PASS	0.5
Analyzed by: 1022, 585, 1440	<b>Weight:</b> 0.2621g	<b>Extraction da</b> 07/14/23 12:0		Extracted by: 1022,3619		

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

Analytical Batch : DA062325HEA Instrument Used : DA-ICPMS-003 Analyzed Date: 07/14/23 17:02:26 Reviewed On: 07/15/23 16:13:49 Batch Date: 07/14/23 09:58:49

Reviewed On: 07/17/23 08:50:05

Batch Date: 07/15/23 07:41:41

Dilution: 50

Reagent: 061523.R17; 062723.R18; 070723.R17; 071123.R17; 070723.R15; 070723.R16;

070723.R18; 071023.01; 062823.R15 Consumables: 179436: 15021042: 210508058

Pipette: DA-061; DA-191; DA-216

Heavy Metals analysis is performed using Inductively Coupled Plasma Mass Spectrometry in accordance with F.S. Rule 64FR20-39

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Lab Director

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#### Kaycha Labs

Miami Vibes Disposable Pen 0.3g

Miami Vibes Matrix : Derivative Type: Distillate



**PASSED** 

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# **Certificate of Analysis**

82 NE 26th street Miami, FL, 33137, US Telephone: (305) 900-6266 Email: Taylor.lones@getfluent.com Sample: DA30714006-008 Harvest/Lot ID: 5522 6704 0495 4089

Batch#: 5522 6704 0495

Sampled: 07/13/23 Ordered: 07/13/23

Sample Size Received: 15.3 gram Total Amount: 1926 units Completed: 07/17/23 Expires: 07/17/24 Sample Method: SOP.T.20.010



**PASSED** 

Reviewed On: 07/15/23 17:12:12

Reviewed On: 07/15/23 16:14:02

Batch Date: 07/14/23 11:44:53

Analyte LOD Units Result **Action Level** Filth and Foreign Material % ND PASS 0.1 Extracted by:

Analyzed by: 1879, 1440 Weight: NA N/A N/A

Analysis Method: SOP.T.40.090

Analytical Batch : DA062385FIL
Instrument Used : Filth/Foreign Material Microscope

Batch Date: 07/15/23 16:49:55 Analyzed Date: 07/15/23 17:05:28

Dilution: N/AReagent: 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**

# PASSED

Analyte LOD Units Result P/F **Action Level** 0.511 PASS Water Activity 0.1 aw 0.85 Extraction date: 07/15/23 13:18:42 Extracted by: 4056 Analyzed by: 4056, 585, 1440

Analysis Method: SOP.T.40.019 Analytical Batch: DA062333WAT

Instrument Used : DA-028 Rotronic Hygropalm

Analyzed Date : N/A

Dilution: N/A Reagent: 050923.04 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.

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Jorge Segredo

Lab Director

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