

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

**COMPLIANCE FOR RETAIL** 

**Certificate of Analysis** 

### **Kaycha Labs**

Shotgun Wedding Disposable Pen 0.3g Shotgun Wedding Matrix: Derivative Type: Distillate



Sample:DA31216002-003 Harvest/Lot ID: 7444 4655 4040 1669 Batch#: 7444 4655 4040 1669 **Cultivation Facility: Tampa Cultivation Processing Facility : Tampa Processing Source Facility : Tampa Cultivation** Seed to Sale# 2807 6252 7998 2224 Batch Date: 08/24/23 Sample Size Received: 15.3 gram Total Amount: 2185 units Retail Product Size: 0.3 gram Ordered: 12/15/23 Sampled: 12/16/23 Completed: 12/19/23 Sampling Method: SOP.T.20.010

Dec 19, 2023 | FLUENT

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

PRODUCT IMAGE

SAFETY RESULTS

Pesticides

PASSED

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Heavy Metals

PASSED

Microbials

PASSED



**Residuals Solvents** 

PASSED







Pages 1 of 6





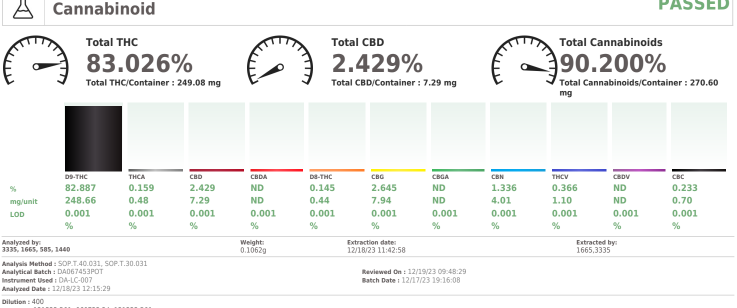
Terpenes

TESTED

MISC.

PASSED

### PASSED



**Mycotoxins** 

PASSED

Reagent : 121523.R01; 060723.24; 121223.R01

Consumables : 927.100; LLS-00-0005; 280670723; 0000185478 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

Signature 12/19/23



Shotgun Wedding Disposable Pen 0.3g Shotgun Wedding Matrix : Derivative Type: Distillate



PASSED

TESTED

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FLUENT

82 NE 26th street Miami, FL, 33137, US Telephone: (305) 900-6266 Email: Taylor.Jones@getfluent.com Sample : DA31216002-003 Harvest/Lot ID: 7444 4655 4040 1669 Batch# : 7444 4655 4040 Sample

Batch#: /444 4655 4040 1669 Sampled: 12/16/23 Ordered: 12/16/23 Sample Size Received : 15.3 gram Total Amount : 2185 units Completed : 12/19/23 Expires: 12/19/24 Sample Method : SOP.T.20.010

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## Terpenes

Terpenes	LOD (%)	mg/unit	%	Result (%)	Terpenes		LOD (%)	mg/unit	%	Result (%)	
OTAL TERPENES	0.007	1.52	0.507		ALPHA-PHELLANDRENE		0.007	ND	ND		
IMONENE	0.007	0.72	0.239		ALPHA-PINENE		0.007	ND	ND		
ETA-MYRCENE	0.007	0.56	0.188		ALPHA-TERPINENE		0.007	ND	ND		
ETA-CARYOPHYLLENE	0.007	0.18	0.060		ALPHA-TERPINOLENE		0.007	ND	ND		
INALOOL	0.007	0.06	0.020		BETA-PINENE		0.007	ND	ND		
ARNESENE	0.001	< 0.03	< 0.009		CIS-NEROLIDOL		0.007	ND	ND		
LPHA-HUMULENE	0.007	< 0.06	<0.020		GAMMA-TERPINENE		0.007	ND	ND		
-CARENE	0.007	ND	ND		TRANS-NEROLIDOL		0.007	ND	ND		
ORNEOL	0.013	ND	ND		Analyzed by:	Weight:		Extraction da	ite:		Extracted by:
AMPHENE	0.007	ND	ND		2076, 585, 1440	0.8892g		12/16/23 15:			1879
AMPHOR	0.007	ND	ND		Analysis Method : SOP.T.30.061A.FL, SOP	P.T.40.061A.FL					
ARYOPHYLLENE OXIDE	0.007	ND	ND		Analytical Batch : DA067425TER Instrument Used : DA-GCMS-009					2/19/23 09:48:31	
EDROL	0.007	ND	ND		Analyzed Date : 12/18/23 10:40:20			Batch	Date: 12/	/16/23 13:01:25	
UCALYPTOL	0.007	ND	ND		Dilution : 10						
ENCHONE	0.007	ND	ND		Reagent : 121622.26						
ENCHYL ALCOHOL	0.007	ND	ND		Consumables : 210414634; MKCN9995; 0	CE0123; R1KB14	270				
ERANIOL	0.007	ND	ND		Pipette : N/A						
ERANYL ACETATE	0.007	ND	ND		Terpenoid testing is performed utilizing Gas Ch	hromatography Ma	ss Spectr	ometry. For all F	lower samp	ples, the Total Terpenes % is	dry-weight corrected.
UAIOL	0.007	ND	ND								
EXAHYDROTHYMOL	0.007	ND	ND								
OBORNEOL	0.007	ND	ND								
SOPULEGOL	0.007	ND	ND								
IEROL	0.007	ND	ND								
CIMENE	0.007	ND	ND								
ULEGONE	0.007	ND	ND								
ABINENE	0.007	ND	ND								
ABINENE HYDRATE	0.007	ND	ND								
OTAL TERPINEOL	0.007	ND	ND								
ALENCENE	0.007	ND	ND								
LPHA-BISABOLOL	0.007	ND	ND								
LPHA-CEDRENE	0.007	ND	ND								
otal (%)			0.507								

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## Vivian Celestino

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12/19/23



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Batch# : 7444 4655 4040 1669 Sampled : 12/16/23 Ordered : 12/16/23 Sample Size Received : 15.3 gram Total Amount : 2185 units Completed : 12/19/23 Expires: 12/19/24 Sample Method : SOP.T.20.010

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## 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	nnm	0.1	PASS	ND	
TOTAL PERMETHRIN	0.010	ppm	0.1	PASS	ND	PHOSMET	0.010		0.1	PASS	ND	
TOTAL PYRETHRINS	0.010	ppm	0.5	PASS	ND							
TOTAL SPINETORAM	0.010	ppm	0.2	PASS	ND	PIPERONYL BUTOXIDE	0.010		3	PASS	ND	
TOTAL SPINOSAD	0.010	maa	0.1	PASS	ND	PRALLETHRIN	0.010	ppm	0.1	PASS	ND	
ABAMECTIN B1A	0.010		0.1	PASS	ND	PROPICONAZOLE	0.010	ppm	0.1	PASS	ND	
ACEPHATE	0.010		0.1	PASS	ND	PROPOXUR	0.010	ppm	0.1	PASS	ND	
ACEQUINOCYL	0.010		0.1	PASS	ND	PYRIDABEN	0.010	ppm	0.2	PASS	ND	
ACETAMIPRID	0.010		0.1	PASS	ND	SPIROMESIFEN	0.010	ppm	0.1	PASS	ND	
ALDICARB	0.010		0.1	PASS	ND	SPIROTETRAMAT	0.010		0.1	PASS	ND	
AZOXYSTROBIN	0.010		0.1	PASS	ND							
BIFENAZATE	0.010		0.1	PASS	ND	SPIROXAMINE	0.010		0.1	PASS	ND	
	0.010		0.1	PASS	ND	TEBUCONAZOLE	0.010		0.1	PASS	ND	
BIFENTHRIN BOSCALID	0.010		0.1	PASS	ND	THIACLOPRID	0.010	ppm	0.1	PASS	ND	
	0.010		0.5	PASS	ND	THIAMETHOXAM	0.010	ppm	0.5	PASS	ND	
CARBARYL			0.5	PASS	ND	TRIFLOXYSTROBIN		ppm	0.1	PASS	ND	
CARBOFURAN	0.010			PASS		PENTACHLORONITROBENZENE (PCNB) *	0.010	PPM	0.15	PASS	ND	
CHLORANTRANILIPROLE	0.010		1		ND	PARATHION-METHYL *	0.010		0.1	PASS	ND	
CHLORMEQUAT CHLORIDE	0.010		1	PASS	ND		0.010		0.7	PASS	ND	
CHLORPYRIFOS	0.010		0.1	PASS	ND	CAPTAN *						
CLOFENTEZINE	0.010		0.2	PASS	ND	CHLORDANE *	0.010		0.1	PASS	ND	
COUMAPHOS	0.010		0.1	PASS	ND	CHLORFENAPYR *	0.010	PPM	0.1	PASS	ND	
DAMINOZIDE	0.010		0.1	PASS	ND	CYFLUTHRIN *	0.050	PPM	0.5	PASS	ND	
DIAZINON	0.010		0.1	PASS	ND	CYPERMETHRIN *	0.050	PPM	0.5	PASS	ND	
DICHLORVOS	0.010		0.1	PASS	ND	Analyzed by: Weig	ht: Ex	traction date		Extracted	by:	
DIMETHOATE	0.010		0.1	PASS	ND	<b>4056, 3379, 585, 1440</b> 0.252		/16/23 18:47:4		4056,585		
ETHOPROPHOS	0.010		0.1	PASS	ND	Analysis Method : SOP.T.30.101.FL (Gainesville	), SOP.T.30.10	2.FL (Davie), 9	50P.T.40.101.I	FL (Gainesville)	,	
ETOFENPROX	0.010		0.1	PASS	ND	SOP.T.40.102.FL (Davie)						
ETOXAZOLE	0.010		0.1	PASS	ND	Analytical Batch : DA067416PES			n:12/19/23 1			
FENHEXAMID	0.010		0.1	PASS	ND	Instrument Used : DA-LCMS-003 (PES)		Batch Date :	12/16/23 12:1	L8:43		
FENOXYCARB	0.010	ppm	0.1	PASS	ND	Analyzed Date :12/16/23 17:51:27						
FENPYROXIMATE	0.010		0.1	PASS	ND	Dilution : 250 Reagent : 121123.R19; 040423.08; 121023.R04	4. 101303 030	· 121023 P03-	112122 013-	121323 P01		
FIPRONIL	0.010	ppm	0.1	PASS	ND	Consumables : 326250IW	+, 121525.1150	, 121025.1105,	112125.1(15,	121323.001		
FLONICAMID	0.010	ppm	0.1	PASS	ND	Pipette : DA-093: DA-094: DA-219						
FLUDIOXONIL	0.010	ppm	0.1	PASS	ND	Testing for agricultural agents is performed utilizing	na Liauid Chron	natography Trij	ole-Ouadrupole	Mass Spectrom	netrv in	
HEXYTHIAZOX	0.010	ppm	0.1	PASS	ND	accordance with F.S. Rule 64ER20-39.	5 11 1 1				. ,	
IMAZALIL	0.010	ppm	0.1	PASS	ND	Analyzed by: Weight:	Extractio	on date:		Extracted by	y:	
IMIDACLOPRID	0.010	ppm	0.4	PASS	ND	450, 585, 1440 0.2523g	12/16/23	18:47:46		4056,585		
KRESOXIM-METHYL	0.010	ppm	0.1	PASS	ND	Analysis Method : SOP.T.30.151.FL (Gainesville						
MALATHION	0.010	ppm	0.2	PASS	ND	Analytical Batch : DA067417VOL		eviewed On :				
METALAXYL	0.010	ppm	0.1	PASS	ND	Instrument Used : DA-GCMS-010	Bi	atch Date : 12	/16/23 12:20:0	14		
METHIOCARB	0.010	ppm	0.1	PASS	ND	Analyzed Date :12/18/23 14:59:07 Dilution : 250						
METHOMYL	0.010		0.1	PASS	ND	Dilution : 250 Reagent : 121123.R19; 040423.08; 112723.R1-	4. 112722 016					
MEVINPHOS	0.010		0.1	PASS	ND	Consumables : 326250IW; 14725401	+, 112/23.KI3					
MYCLOBUTANIL	0.010		0.1	PASS	ND	Pipette : DA-080; DA-146; DA-218						
NALED	0.010		0.25	PASS	ND	Testing for agricultural agents is performed utilizing	ng Gas Chroma	tography Triple	-Quadrupole M	lass Spectromet	ry in	
						accordance with F.S. Rule 64ER20-39.						

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Signature 12/19/23

### PASSED

PASSED



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PASSED

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## **Residual Solvents**

Solvents	LOD	Units	Action Level	Pass/Fail	Result				
1,1-DICHLOROETHENE	0.800	ppm	8	PASS	ND				
1,2-DICHLOROETHANE	0.200	ppm	2	PASS	ND				
ACETONE	75.000	ppm	750	PASS	ND				
DICHLOROMETHANE	12.500	ppm	125	PASS	ND				
BENZENE	0.100	ppm	1	PASS	ND				
2-PROPANOL	50.000	ppm	500	PASS	ND				
CHLOROFORM	0.200	ppm	2	PASS	ND				
THANOL	500.000	ppm	5000	PASS	ND				
ETHYL ACETATE	40.000	ppm	400	PASS	ND				
BUTANES (N-BUTANE)	500.000	ppm	5000	PASS	ND				
ACETONITRILE	6.000	ppm	60	PASS	ND				
THYL ETHER	50.000	ppm	500	PASS	ND				
THYLENE OXIDE	0.500	ppm	5	PASS	ND				
IEPTANE	500.000	ppm	5000	PASS	ND				
IETHANOL	25.000	ppm	250	PASS	ND				
I-HEXANE	25.000	ppm	250	PASS	ND				
PENTANES (N-PENTANE)	75.000	ppm	750	PASS	ND				
OLUENE	15.000	ppm	150	PASS	ND				
TOTAL XYLENES	15.000	ppm	150	PASS	ND				
PROPANE	500.000	ppm	5000	PASS	ND				
RICHLOROETHYLENE	2.500	ppm	25	PASS	ND				
nalyzed by: 50, 585, 1440	Weight: 0.0294g	Extraction date: 12/18/23 15:01:11		<b>E</b> x 85	tracted by: 0				
Analysis Method : SOP.T.40.041.FL Analytical Batch : DA067427SOL nstrument Used : DA-GCMS-002 Analyzed Date : 12/18/23 12:11:22		<b>Reviewed On :</b> 12/19/23 11:26:20 <b>Batch Date :</b> 12/16/23 13:31:46							

Reagent : N/A Consumables : R2017.167; G201.062 Pipette : DA-309 25 uL Syringe 35028

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

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Ċ.	Microbia	I			PAS	SED	ç	My	cotox	ins			PAS	SED
Analyte		LOD	Units	Result	Pass / Fail	Action Level	Analyte			LOD	Units	Result	Pass / Fail	Action Level
SALMONELLA	SPECIFIC GENE			Not Present	PASS	Level	AFLATOXIN B2			0.002	ppm	ND	PASS	0.02
ECOLI SHIGEL				Not Present	PASS		AFLATOXIN B1			0.002	ppm	ND	PASS	0.02
ASPERGILLUS	SPERGILLUS FLAVUS Not Present PASS		PASS		OCHRATOXIN /	A		0.002	ppm	ND	PASS	0.02		
ASPERGILLUS	FUMIGATUS			Not Present	PASS		AFLATOXIN G1			0.002	ppm	ND	PASS	0.02
ASPERGILLUS	TERREUS			Not Present	PASS		AFLATOXIN G2			0.002	ppm	ND	PASS	0.02
ASPERGILLUS TOTAL YEAST		10	CFU/g	Not Present <10	PASS PASS	100000	Analyzed by: 4056, 3379, 585,	1440	Weight 0.2523		on date: 3 18:47:46		<b>Extracted</b> 4056,585	
Analyzed by:	Weight:		ction date:		Extracted	by:	Analysis Method			<b>J</b>				
3336, 585, 1440	1.013g	12/16	5/23 15:47:50	)	3336		SOP.T.30.102.FL							
Analysis Method : SOP.T.40.056C, SOP.T.40.058.FL, SOP.T.40.209.FL     Analytical Batch : DA067413MYC     Reviewed On : 12/19/23 11:19:34       Analytical Batch : DA067413MYC     Reviewed On : 12/19/23 12:02:36     Instrument Used : N/A     Batch Date : 12/16/23 12:21:25       Instrument Used : Incubator (37*C) DA- 188, DA-265 Gene-UP     Batch Date : 12/16/23 09:25:13     Analyzed Date : 12/16/23 17:51:21     Dilution : 250														
Analyzed Date :	12/16/23 18:05:15						Reagent : 12112	3.R19;04	0423.08; 121	023.R04; 1213	23.R30; 12	1023.R03	; 112123.	R13;
	23.R11; 121123.R17 2125220; 2125230						121323.R01 Consumables : 32 Pipette : DA-093		DA-219					
Pipette : N/A							Mycotoxins testing accordance with F			graphy with Tripl	e-Quadrupo	le Mass Spe	ectrometry	in
Analyzed by: 3390, 585, 1440	Weight: 1.054g		tion date: /23 12:04:43		Extracted b 3336,3963	y:								
Analytical Batch Instrument Use		F	Reviewed On	FL :12/19/23 20 L2/16/23 18:0			Hg	Hea	ivy Mo	etals			PAS	SED
Analyzed Date : Dilution : N/A	N/A						Metal			LOD	Units	Result	Pass / Fail	Action Level
	23.19; 110723.22; 112	423.R02					TOTAL CONTAI	MINANT	LOAD METAI	LS 0.080	ppm	ND	PASS	1.1
Consumables :	V/A						ARSENIC			0.020	ppm	ND	PASS	0.2
Pipette : N/A							CADMIUM			0.020	ppm	ND	PASS	0.2
	old testing is performed .S. Rule 64ER20-39.	utilizing MF	'N and traditior	nal culture base	d techniques	in	MERCURY			0.020	ppm	ND	PASS	0.2
accordance with	.5. NUIC 04LN20-53.						LEAD			0.020	ppm	ND	PASS	0.5
							Analyzed by: 1022, 585, 1440		Weight: 0.284g	Extraction da 12/16/23 15:			<b>Atracted b</b> 306,1022	y:
							Analysis Method Analytical Batch Instrument Used Analyzed Date : N	: DA0674 : DA-ICPN	15HEA	Review	ed On : 12, Date : 12/1			

Dilution : 50 Reagent : N/A Consumables : N/A Pipette : N/A

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

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		Filth/ Mate	Foreig rial	PASSED				
	nalyte ilth and Fore	ign Material	<b>LOD</b> 0.100	Units %	<b>Result</b> ND	P/F PASS	Action Level	
	nalyzed by: 879, 585, 1440		Weight: NA	Extraction N/A	on date:	Extr N/A	acted by:	
A In	nalysis Method nalytical Batch Istrument Used nalyzed Date :	: DA067459FIL : Filth/Foreign	Material Micro	scope			8/23 13:41:57 23 13:22:16	
R C	ilution : N/A eagent : N/A onsumables : N ipette : N/A	/Α						
Fi	ilth and foreign n	naterial inspectio	n is performed b	y visual in	spection utilizi	ng naked ey	e and microscope	

Filth and foreign material inspection is performed by visual inspection utilizing naked eye and microscope technologies in accordance with F.S. Rule 64ER20-39.



Analyte Water Activity	_	<b>OD</b> .010	<b>Units</b> aw	Result 0.410	P/F PASS	Action Level 0.85	
Analyzed by: 4371, 585, 1440					Extracted by: 4371		
Analysis Method : SOP Analytical Batch : DAO Instrument Used : DA- Analyzed Date : N/A	67457WAT	Iropa	lm	Reviewed Or Batch Date :	1 . 1		
Dilution : N/A Reagent : 113021.09 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 Sen 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.

## Vivian Celestino

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Signature 12/19/23

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