

Certificate of Analysis

COMPLIANCE FOR RETAIL

Kaycha Labs

Electric Kool Aid Pre-Filled Pipe 0.35g Electric Kool Aid

Matrix: Flower Type: Flower-Cured



Sample:DA31021005-005 Harvest/Lot ID: 0679 4773 9026 4200

Batch#: 0679 4773 9026 4200

Cultivation Facility: Tampa Cultivation Processing Facility: Tampa Processing

Source Facility: Tampa Cultivation Seed to Sale# 9605 4405 9818 9979

Batch Date: 09/29/23 Sample Size Received: 25.55 gram

> Total Amount: 999 units Retail Product Size: 0.35 gram

Ordered: 10/20/23

Sampled: 10/21/23 **Completed:** 10/24/23

Sampling Method: SOP.T.20.010

PASSED

Pages 1 of 5

Oct 24, 2023 | FLUENT

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



PRODUCT IMAGE

SAFETY RESULTS



Pesticides



Heavy Metals



Microbials



Mycotoxins PASSED



Residuals Solvents



Filth



Water Activity



Moisture PASSED



MISC.

Terpenes TESTED

PASSED



Cannabinoid

Total THC



Total CBD 0.061%



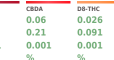
Total Cannabinoids 32,692%



	п	
_{D9-ТНС}	THCA 25.785	

	_	
9-THC	THCA	CI
.526	25.785	N
.841	90.247	N
.001	0.001	0
,	0/	0.





%



CBGA 1.252 4.382 0.001 %



%

Reviewed On: 10/24/23 10:08:24



0.07 0.245 0.001 %

23.139% 80.986 mg /Container

Total THC

Total CBD 0.052% 0.182 mg /Container

Total Cannabinoids 27.828% 97.398 mg /Container

As Received

Extraction date: 10/23/23 11:40:50 Analyzed by: 3335, 585, 4044

Analysis Method: SOP.T.40.031, SOP.T.30.031 Analytical Batch: DA065645POT Instrument Used: DA-LC-002 Analyzed Date: 10/23/23 11:43:34

Reagent: 100423.R31; 060723.24; 100423.R34 Consumables: 947.109; 1852142; CE0123; 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

Vivian Celestino

Lab Director

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

Signature 10/24/23

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Kaycha Labs

Electric Kool Aid Pre-Filled Pipe 0.35g

Electric Kool Aid Matrix : Flower

Type: Flower-Cured



Certificate of Analysis

PASSED

82 NE 26th street Miami, FL, 33137, US Telephone: (305) 900-6266 Email: Taylor.Jones@getfluent.com Sample : DA31021005-005 Harvest/Lot ID: 0679 4773 9026 4200

Batch#: 0679 4773 9026

Sampled: 10/21/23 Ordered: 10/21/23

Sample Size Received: 25.55 gram Total Amount : 999 units

Completed: 10/24/23 Expires: 10/24/24 Sample Method: SOP.T.20.010

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Terpenes

TESTED

Terpenes	LOD (%)	mg/uni	t %	Result (%)		Terpenes		OD %)	mg/unit	%	Result (%)
TOTAL TERPENES	0.007	4.18	1.193			SABINENE HYDRATE	0.	007	ND	ND	
BETA-CARYOPHYLLENE	0.007	1.02	0.291			VALENCENE	0.	007	ND	ND	
FARNESENE	0.001	0.69	0.197			ALPHA-CEDRENE	0.	007	ND	ND	
LIMONENE	0.007	0.56	0.160			ALPHA-PHELLANDRENE	0.	007	ND	ND	
ALPHA-HUMULENE	0.007	0.33	0.094			ALPHA-TERPINENE	0.	007	ND	ND	
LINALOOL	0.007	0.24	0.069			ALPHA-TERPINOLENE	0.	007	ND	ND	
BETA-MYRCENE	0.007	0.20	0.056			GAMMA-TERPINENE	0.	007	ND	ND	
ALPHA-BISABOLOL	0.007	0.13	0.036			TRANS-NEROLIDOL	0.	007	ND	ND	
FENCHYL ALCOHOL	0.007	0.12	0.034			Analyzed by:	Weight:		Extraction d	late:	Extracted by:
BETA-PINENE	0.007	0.11	0.031			2076, 585, 4044	0.9938g		10/22/23 12		1879
TOTAL TERPINEOL	0.007	0.09	0.025		Ī	Analysis Method : SOP.T.30.061A.FL, SO	DP.T.40.061A.FL				
ALPHA-PINENE	0.007	0.08	0.023		ĺ	Analytical Batch : DA065624TER Instrument Used : DA-GCMS-008					/24/23 08:11:21
BORNEOL	0.013	< 0.14	< 0.040			Analyzed Date: 10/23/23 09:00:55			Battr	1 Date : 10/2	2/23 09:29:00
CAMPHENE	0.007	< 0.07	< 0.020			Dilution: 10					
CARYOPHYLLENE OXIDE	0.007	< 0.07	< 0.020			Reagent: 121622.26					
CIS-NEROLIDOL	0.007	< 0.07	< 0.020			Consumables: 210414634; MKCN9995;	CE0123; R1KB142	70			
3-CARENE	0.007	ND	ND			Pipette : N/A					
CAMPHOR	0.007	ND	ND			Terpenoid testing is performed utilizing Gas (Chromatography Mass	Spectron	netry. For all	Flower sample	es, the Total Terpenes % is dry-weight corrected.
CEDROL	0.007	ND	ND								
EUCALYPTOL	0.007	ND	ND								
FENCHONE	0.007	ND	ND								
GERANIOL	0.007	ND	ND								
GERANYL ACETATE	0.007	ND	ND								
GUAIOL	0.007	ND	ND								
HEXAHYDROTHYMOL	0.007	ND	ND								
ISOBORNEOL	0.007	ND	ND								
ISOPULEGOL	0.007	ND	ND								
NEROL	0.007	ND	ND								
OCIMENE	0.007	ND	ND								
PULEGONE	0.007	ND	ND								
SABINENE	0.007	ND	ND								
Total (%)			1.193								

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Vivian Celestino

Lab Director

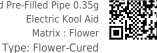
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Kaycha Labs

Electric Kool Aid Pre-Filled Pipe 0.35g

Electric Kool Aid Matrix : Flower



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Batch#: 0679 4773 9026

Sampled: 10/21/23 Ordered: 10/21/23

Sample Size Received: 25.55 gram Total Amount : 999 units

Completed: 10/24/23 Expires: 10/24/24 Sample Method: SOP.T.20.010

Page 3 of 5



Pesticides

PASSED

esticide		Units	Action Level	Pass/Fail	Result	Pesticide		LOD	Units	Action Level	Pass/Fail	Resul
OTAL CONTAMINANT LOAD (PESTICIDES)	0.010	1.1.	5	PASS	ND	OXAMYL		0.010	ppm	0.5	PASS	ND
OTAL DIMETHOMORPH	0.010		0.2	PASS	ND	PACLOBUTRAZOL		0.010	ppm	0.1	PASS	ND
OTAL PERMETHRIN	0.010	1.1.	0.1	PASS	ND	PHOSMET		0.010	ppm	0.1	PASS	ND
OTAL PYRETHRINS	0.010	1.1.	0.5	PASS	ND	PIPERONYL BUTOXIDE		0.010	ppm	3	PASS	ND
OTAL SPINETORAM	0.010		0.2	PASS	ND	PRALLETHRIN		0.010	ppm	0.1	PASS	ND
OTAL SPINOSAD	0.010		0.1	PASS PASS	ND	PROPICONAZOLE		0.010		0.1	PASS	ND
BAMECTIN B1A	0.010	P. P.	0.1	PASS	ND ND	PROPOXUR		0.010		0.1	PASS	ND
CEPHATE			0.1	PASS	ND ND	PYRIDABEN		0.010		0.2	PASS	ND
CEQUINOCYL	0.010		0.1	PASS	ND ND			0.010		0.1	PASS	ND
ETAMIPRID	0.010	P. P.	0.1	PASS	ND ND	SPIROMESIFEN			1.1.	0.1		ND
DICARB COXYSTROBIN	0.010		0.1	PASS	ND	SPIROTETRAMAT		0.010			PASS	
FENAZATE	0.010		0.1	PASS	ND	SPIROXAMINE		0.010		0.1	PASS	ND
FENAZATE FENTHRIN	0.010	P. P.	0.1	PASS	ND ND	TEBUCONAZOLE		0.010		0.1	PASS	ND
SCALID	0.010		0.1	PASS	ND	THIACLOPRID		0.010		0.1	PASS	ND
RBARYL	0.010		0.5	PASS	ND	THIAMETHOXAM		0.010	ppm	0.5	PASS	ND
RBOFURAN	0.010		0.3	PASS	ND	TRIFLOXYSTROBIN		0.010	ppm	0.1	PASS	ND
ILORANTRANILIPROLE	0.010		1	PASS	ND	PENTACHLORONITROBENZENE	(PCNB) *	0.010	PPM	0.15	PASS	ND
LORMEOUAT CHLORIDE	0.010		1	PASS	ND	PARATHION-METHYL *		0.010	PPM	0.1	PASS	ND
ILORPYRIFOS	0.010		0.1	PASS	ND	CAPTAN *		0.070		0.7	PASS	ND
OFENTEZINE	0.010		0.2	PASS	ND	CHLORDANE *		0.010		0.1	PASS	ND
UMAPHOS	0.010		0.1	PASS	ND	CHLORFENAPYR *		0.010		0.1	PASS	ND
MINOZIDE	0.010		0.1	PASS	ND	CYFLUTHRIN *		0.050		0.5	PASS	ND
AZINON	0.010		0.1	PASS	ND					0.5	PASS	ND
CHLORVOS	0.010		0.1	PASS	ND	CYPERMETHRIN *		0.050		0.5		
ИЕТНОАТЕ	0.010	ppm	0.1	PASS	ND	Analyzed by: 3379, 585, 4044	Weight: 0.2558g		on date:		Extracted I 450.3379	oy:
HOPROPHOS	0.010	ppm	0.1	PASS	ND	Analysis Method : SOP.T.30.101			3 14:12:24	COD T 40 101		١
OFENPROX	0.010	ppm	0.1	PASS	ND	SOP.T.40.102.FL (Davie)	LIFE (Gairlesville), 3	3UF.1.3U.1U.	Z.FL (Davie),	30F.1.40.101	.rr (dairiesville),
OXAZOLE	0.010	ppm	0.1	PASS	ND	Analytical Batch : DA065652PE	S		Reviewed O	n:10/24/23 1	3:44:07	
NHEXAMID	0.010	ppm	0.1	PASS	ND	Instrument Used : DA-LCMS-004			Batch Date	:10/23/23 08:	56:54	
NOXYCARB	0.010	ppm	0.1	PASS	ND	Analyzed Date : 10/23/23 15:09	:56					
NPYROXIMATE	0.010	ppm	0.1	PASS	ND	Dilution: 250	001 101722 011	101722.00	1 101022 00	1 101022 00	F 040F31 11	
PRONIL	0.010	ppm	0.1	PASS	ND	Reagent: 102023.R02; 102323 Consumables: 326250IW	.RU1; 101/23.R11;	101/23.RU	1; 101023.RU	1; 101823.RU	5; 040521.11	
ONICAMID	0.010	ppm	0.1	PASS	ND	Pipette : DA-093; DA-094; DA-2	19					
UDIOXONIL	0.010	ppm	0.1	PASS	ND	Testing for agricultural agents is p		Liquid Chrom	natography Tri	ple-Quadrupol	e Mass Spectror	netry in
XYTHIAZOX	0.010	ppm	0.1	PASS	ND	accordance with F.S. Rule 64ER20		,	3			,
AZALIL	0.010	P. P.	0.1	PASS	ND	Analyzed by:	Weight:	Extractio			Extracted b	y:
IDACLOPRID	0.010	ppm	0.4	PASS	ND	585, 450, 4044	0.2558g	10/23/23			450,3379	
ESOXIM-METHYL	0.010	ppm	0.1	PASS	ND	Analysis Method : SOP.T.30.151						
LATHION	0.010		0.2	PASS	ND	Analytical Batch : DA065654VO Instrument Used : DA-GCMS-00				10/24/23 13:4		
TALAXYL	0.010		0.1	PASS	ND	Analyzed Date : 10/24/23 08:21		Dd	nen pate : 10	,, 2, 1, 2, 3, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	.50	
THIOCARB	0.010		0.1	PASS	ND	Dilution: 250						
THOMYL	0.010		0.1	PASS	ND	Reagent: 102023.R02; 102323	.R01; 101723.R11;	101723.R0	1; 101023.R0	1; 101823.R0	5; 040521.11	
EVINPHOS	0.010	P. P.	0.1	PASS	ND	Consumables: 326250IW						
YCLOBUTANIL	0.010	ppm	0.1	PASS	ND	Pipette: DA-093; DA-094; DA-2						
ALED	0.010	ppm	0.25	PASS	ND	Testing for agricultural agents is paccordance with F.S. Rule 64ER20	performed utilizing (Gas Chromat	tography Triple	e-Quadrupole	Mass Spectrome	try in

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Vivian Celestino

Lab Director

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



Kaycha Labs

Electric Kool Aid Pre-Filled Pipe 0.35g

Electric Kool Aid Matrix : Flower Type: Flower-Cured



Certificate of Analysis

PASSED

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Batch#: 0679 4773 9026

Sampled: 10/21/23 Ordered: 10/21/23

Sample Size Received: 25.55 gram Total Amount: 999 units Completed: 10/24/23 Expires: 10/24/24 Sample Method: SOP.T.20.010

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Microbial



DASSED

Analyte	LOD	Units	Result	Pass / Fail	Action Level	
SALMONELLA SPECIFIC GENE			Not Present	PASS		
ECOLI SHIGELLA			Not Present	PASS		
ASPERGILLUS FLAVUS			Not Present	PASS		
ASPERGILLUS FUMIGATUS			Not Present	PASS		
ASPERGILLUS TERREUS			Not Present	PASS		
ASPERGILLUS NIGER			Not Present	PASS		1
TOTAL YEAST AND MOLD	10	CFU/g	220	PASS	100000	3

Analyzed by: Weight: **Extraction date:** Extracted by: 3336, 3621, 585, 4044 10/21/23 14:34:00 0.8575g

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

Analytical Batch: DA065608MIC

Reviewed On: 10/24/23

Batch Date: 10/21/23 Instrument Used: PathogenDx Scanner DA-111.Applied Biosystems Thermocycler DA-171, fisherbrand Isotemp Heat Block 10:15:10

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

Isotemp Heat Block DA-021 **Analyzed Date :** 10/22/23 16:47:30

Dilution: N/A

Reagent: 083123.134; 100423.R40; 081023.03; 100423.R39

Consumables : 7566003048 Pipette: N/A

3	Mycocoxiiis				ras	JLD	
Analyte		LOD	Units	Result	Pass / Fail	Action Level	
AFLATOXIN B	2	0.002	ppm	ND	PASS	0.02	
AFLATOXIN B	1	0.002	ppm	ND	PASS	0.02	
OCHRATOXIN	Λ	0.002	nnm	ND	PASS	0.02	

Analyzed by: 3379, 585, 4044	Weight:	Extraction dat			xtracted	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 : DA065653MYC Reviewed On: 10/24/23 10:05:27 Instrument Used : N/A Batch Date: 10/23/23 08:58:35 **Analyzed Date:** 10/23/23 15:10:09

Dilution: 250

Reagent: 102023.R02; 102323.R01; 101723.R11; 101723.R01; 101023.R01; 101823.R05;

040521.11 Consumables: 326250IW Pipette: DA-093; DA-094; DA-219

 $My cotoxins\ testing\ utilizing\ Liquid\ Chromatography\ with\ Triple-Quadrupole\ Mass\ Spectrometry\ in\ accordance\ with\ F.S.\ Rule\ 64ER20-39.$



Heavy Metals

Analyzed by:	Weight:	Extraction date:	Extracted by:
3336, 3390, 585, 4044	0.8575g	10/21/23 14:34:00	3621,3390
Analysis Method : SOP.T.40.208	(Gainesville)), SOP.T.40.209.FL	
Analytical Batch: DA065619TYI	V	Reviewed On: 10/	24/23 08:11:15
Instrument Used : Incubator (25	5-27C) DA-09	7 Batch Date: 10/23	1/23 14:34:19
Analyzed Date: 10/22/23 11:17	:06		

Dilution: 10 Reagent: 083123.134; 101723.R10 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.

Metal		LOD	Units	Result	Pass / Fail	Action Level
TOTAL CONTAMINA	NT LOAD META	L S 0.080	ppm	ND	PASS	1.1
ARSENIC		0.020	ppm	ND	PASS	0.2
CADMIUM		0.020	ppm	ND	PASS	0.2
MERCURY		0.020	ppm	ND	PASS	0.2
LEAD		0.020	ppm	ND	PASS	0.5
Analyzed by:	Weight:	Extraction date:		Extrac	ted by:	

10/22/23 11:50:39

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

0.2522g

Reviewed On: 10/24/23 07:42:24 Analytical Batch: DA065604HEA Instrument Used : DA-ICPMS-004 Batch Date: 10/21/23 10:03:23 Analyzed Date: 10/23/23 13:11:05

Dilution: 50

1022, 585, 4044

Reagent: 092123.R14; 101123.R29; 102023.R13; 101823.R29; 102023.R11; 102023.R12; 101123.R28; 101123.R27

Consumables: 179436; 1852142; 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 64ER20-39.

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Electric Kool Aid Matrix: Flower

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Filth/Foreign **Material**

PASSED



Moisture

PASSED

Analyte	LOD	Units	Result	P/F	Action Level	Analyte	LOD	Units	Result	P/F	Action Level
Filth and Foreign Material	0.100	%	ND	PASS	1	Moisture Content	1.00	%	14.88	PASS	15

Analyzed by: 1879, 4044 Analyzed by: 4056, 585, 4044 Extraction date 10/22/23 12:54:50 NA N/A N/A 0.504q4056

Analysis Method: SOP.T.40.090

Analytical Batch : DA065628FIL
Instrument Used : Filth/Foreign Material Microscope

Analyzed Date: 10/23/23 01:34:49

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

Reviewed On: 10/23/23 16:01:46

Reviewed On: 10/23/23 01:47:09 Batch Date: 10/22/23 10:13:55

LOD Units Result P/F **Action Level** Analyte PASS Water Activity 0.010 aw 0.506 0.65

Extraction date: 10/22/23 12:22:03 Extracted by: 4056 Analyzed by: 4056, 585, 4044

Analytical Batch: DA065615WAT

Instrument Used : DA-028 Rotronic Hygropalm Batch Date: 10/21/23 13:51:18 Analyzed Date : N/A

Dilution: N/A Reagent: 113021.10 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.

Analysis Method: SOP.T.40.021

Reviewed On: 10/23/23 16:01:48

Instrument Used: DA-003 Moisture Analyzer, DA-046 Moisture Batch Date: 10/21/23 13:51:06

Analyzer, DA-263 Moisture Analyser, DA-264 Moisture Analyser Analyzed Date: 10/22/23 12:39:24

Reagent: 031523.19; 020123.02

Consumables : N/A Pipette: DA-066

Moisture Content analysis utilizing loss-on-drying technology in accordance with F.S. Rule 64ER20-39

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