

Certificate of Analysis

COMPLIANCE FOR RETAIL

Kaycha Labs

FTH-Origins OG Kush WF 3.5g FTH-Origins OG Kush

Matrix: Flower Type: Flower-Cured



Sample:DA30711008-002 Harvest/Lot ID: HYB-OGK-063023-C0097

Batch#: 5528 2467 3841 2026

Cultivation Facility: Zolfo Springs Cultivation

Processing Facility: Zolfo Springs Processing

Source Facility: Zolfo Springs Cultivation

Seed to Sale# 5252 3686 7935 0333

Batch Date: 05/31/23 Sample Size Received: 31.5 gram

Total Amount: 1452 units

Retail Product Size: 3.5 gram Ordered: 07/10/23

Sampled: 07/10/23 Completed: 07/13/23

Sampling Method: SOP.T.20.010

PASSED

Pages 1 of 5

Jul 13, 2023 | FLUENT

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



SAFETY RESULTS







PASSED



PASSED



Residuals Solvents PASSED



PASSED



PASSED



PASSED



MISC.

TESTED



Cannabinoid

PASSED



Total THC



Total CBD 0.066%



Total Cannabinoids 31.747%

Total THC



Reviewed On: 07/12/23 12:20:48

Batch Date: 07/11/23 10:44:17

Analysis Method: SOP.T.40.031, SOP.T.30.031
Analytical Batch: DA062201POT

Instrument Used: DA-LC-002 (Flower) Analyzed Date: 07/11/23 13:11:50

Dilution: 400

Dilution : 400 Reagent : 071023.R02; 060723.24; 071023.R01 Consumables : 266969; 280670723; CE0123; 115C4-1151; 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

Lab Director

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





Kaycha Labs

FTH-Origins OG Kush WF 3.5g FTH-Origins OG Kush

Matrix : Flower Type: Flower-Cured



PASSED

Certificate of Analysis

82 NE 26th street Miami, FL, 33137, US Telephone: (305) 900-6266 Email: Taylor.Jones@getfluent.com Sample: DA30711008-002 Harvest/Lot ID: HYB-OGK-063023-C0097

Batch#: 5528 2467 3841

Sampled: 07/10/23 Ordered: 07/10/23

Sample Size Received: 31.5 gram Total Amount : 1452 units Completed: 07/13/23 Expires: 07/13/24 Sample Method: SOP.T.20.010

Page 2 of 5

Terpenes

TESTED

erpenes	LOD (%)	mg/unit	% Result (%)	Terpenes	LOI (%)		%	Result (%)	
OTAL TERPENES	0.02	94.08	2.688	FARNESENE		1.085	0.031		
OTAL TERPINEOL	0.02	2.03	0.058	ALPHA-HUMULENE	0.02	3.01	0.086		
LPHA-BISABOLOL	0.02	1.4	0.04	VALENCENE	0.02	< 0.7	< 0.02		
LPHA-PINENE	0.02	2.59	0.074	CIS-NEROLIDOL	0.02	ND	ND		
AMPHENE	0.02	0.945	0.027	TRANS-NEROLIDOL	0.02	ND	ND		
ABINENE	0.02	ND	ND	CARYOPHYLLENE OXIDE	0.02	< 0.7	< 0.02		
ETA-PINENE	0.02	3.815	0.109	GUAIOL	0.02	ND	ND		
ETA-MYRCENE	0.02	27.825	0.795	CEDROL	0.02	ND	ND		
LPHA-PHELLANDRENE	0.02	ND	ND	Analyzed by:	Weight:	Extraction d	late:		Extracted by:
-CARENE	0.02	ND	ND	2076, 585, 3379	1.0539g	07/11/23 14	1:44:34		3702
LPHA-TERPINENE	0.02	ND	ND	Analysis Method : SOP.T.30.061A.FL, S	OP.T.40.061A.FL				
IMONENE	0.02	20.195	0.577	Analytical Batch : DA062213TER Instrument Used : DA-GCMS-004				07/13/23 16:58:17 /11/23 11:22:50	
UCALYPTOL	0.02	ND	ND	Analyzed Date : N/A		Battr	Date: 07	/11/23 11.22.30	
CIMENE	0.02	< 0.7	< 0.02	Dilution: 10					
AMMA-TERPINENE	0.02	ND	ND	Reagent: 020923.13					
ABINENE HYDRATE	0.02	ND	ND	Consumables : 30395; 210414634; CE Pipette : N/A	0123; R1KB14270				
ERPINOLENE	0.02	< 0.7	<0.02						
	0.02 0.04	<0.7 <1.4	<0.02	Terpenoid testing is performed utilizing Ga	Chromatography Mass S	ectrometry. For all	Flower sam	ples, the Total Terpenes % is	dry-weight correcte
ENCHONE					Chromatography Mass S	ectrometry. For all	Flower sam	ples, the Total Terpenes % is	dry-weight correcte
ENCHONE NALOOL	0.04	<1.4	< 0.04		Chromatography Mass S	ectrometry. For all	Flower sam	ples, the Total Terpenes % is	dry-weight correcte
ENCHONE INALOOL ENCHYL ALCOHOL	0.04 0.02	<1.4 7.175	<0.04 0.205		Chromatography Mass S	ectrometry. For all	Flower sam	ples, the Total Terpenes % is	dry-weight correcte
ENCHONE NALOOL ENCHYL ALCOHOL OPULEGOL	0.04 0.02 0.02	<1.4 7.175 2.485	<0.04 0.205 0.071		Chromatography Mass S	ectrometry. For all	Flower sam	ples, the Total Terpenes % is	dry-weight correcte
ENCHONE INALOOL ENCHYL ALCOHOL SOPULEGOL AMPHOR	0.04 0.02 0.02 0.02	<1.4 7.175 2.485 <0.7	<0.04 0.205 0.071 <0.02		Chromatography Mass S	ectrometry. For all	Flower samp	ples, the Total Terpenes % is	dry-weight correcte
ENCHONE INALOOL ENCHYL ALCOHOL SOPULEGOL AMPHOR SOBORNEOL	0.04 0.02 0.02 0.02 0.06	<1.4 7.175 2.485 <0.7 <2.1	<0.04 0.205 0.071 <0.02 <0.02		Chromatography Mass S _l	ectrometry. For all	Flower sam	ples, the Total Terpenes % is	dry-weight correcte
ENCHONE NALOOL FOPULEGOL AMPHOR GOBORNEOL ORNEOL	0.04 0.02 0.02 0.02 0.06 0.02	<1.4 7.175 2.485 <0.7 <2.1 ND	<0.04 0.205 0.071 <0.02 <0.06 ND		Chromatography Mass S _l	ectrometry. For all	Flower sam	ples, the Total Terpenes % is	s dry-weight correcte
ENCHONE NALOOL FORULEGOL AMPHOR OBORNEOL ORNEOL EXAHYDROTHYMOL	0.04 0.02 0.02 0.02 0.06 0.02 0.04	<1.4 7.175 2.485 <0.7 <2.1 ND <1.4	<0.04 0.205 0.071 <0.02 <0.06 ND <0.04		Chromatography Mass S _I	sectrometry. For all	Flower samp	ples, the Total Terpenes % is	s dry-weight correcte
ENCHONE NALOOL OPULEGOL MMPHOR OBORNEOL ORNEOL EXAMYDOR EXAMYDOR EXAMYDOR EXAMYDROTHYMOL EROL	0.04 0.02 0.02 0.02 0.06 0.02 0.04	<1.4 7.175 2.485 <0.7 <2.1 ND <1.4	<0.04 0.205 0.071 <0.02 <0.06 ND <0.04		Chromatography Mass S _I	ectrometry. For all	Flower samp	ples, the Total Terpenes % is	s dry-weight correcte
ENCHONE NALOOL FOPULEGOL GOPULEGOL GOPULEGOL GOBORNEOL GORONEOL EXAHYDROTHYMOL EROL ULEGONE	0.04 0.02 0.02 0.02 0.06 0.02 0.04 0.02	<1.4 7.175 2.485 <0.7 <2.1 ND <1.4 ND	<0.04 0.205 0.071 <0.02 <0.06 ND <0.04 ND ND ND		Chromatography Mass S _I	ectrometry. For all	Flower sam	ples, the Total Terpenes % is	i dry-weight correcte
ERPINOLENE INALOOL INALOOL SOPULEGOL AMPHOR OOBORNEOL ORBEOL EXAHYDROTHYMOL EROL ULEGONE ERANIVIA ACETATE	0.04 0.02 0.02 0.02 0.06 0.02 0.04 0.02 0.02 0.02	<1.4 7.175 2.485 <0.7 <2.1 ND <1.4 ND ND	<0.04 0.205 0.071 <0.02 <0.06 ND <0.04 ND ND ND ND ND ND ND		Chromatography Mass S _i	ectrometry, For all	Flower sam _l	ples, the Total Terpenes % is	dry-weight correcte
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 0.02	<1.4 7.175 2.485 <0.7 <2.1 ND <1.4 ND ND ND <0.7	<0.04 0.205 0.071 <0.02 <0.06 ND <0.04 ND		Chromatography Mass S ₁	vectrometry. For all	Flower samp	ples, the Total Terpenes % is	dry-weight correcte

Total (%)

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Jorge Segredo

Lab Director

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





Kaycha Labs

FTH-Origins OG Kush WF 3.5g FTH-Origins OG Kush

> Matrix : Flower Type: Flower-Cured



Certificate of Analysis

FLUENT

82 NE 26th street Miami, FL, 33137, US **Telephone:** (305) 900-6266 **Email:** Taylor.Jones@getfluent.com Sample : DA30711008-002 Harvest/Lot ID: HYB-OGK-063023-C0097

Batch# : 5528 2467 3841

2026 Sampled: 07/10/23 Ordered: 07/10/23 Sample Size Received: 31.5 gram
Total Amount: 1452 units
Completed: 07/13/23 Expires: 07/13/24
Sample Method: SOP.T.20.010

PASSED

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Pesticides

PASS	ED
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Pesticide	LOD	Units	Action Level	Pass/Fail		Pesticide		LOD	Units	Action Level	Pass/Fail	Resul
OTAL 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		14			0.1	PASS	ND
OTAL SPINOSAD	0.01	ppm	0.1	PASS	ND	PRALLETHRIN		0.01	ppm			
BAMECTIN B1A	0.01	ppm	0.1	PASS	ND	PROPICONAZOLE		0.01	ppm	0.1	PASS	ND
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			0.01		0.1	PASS	ND
ARBARYL	0.01	ppm	0.5	PASS	ND	THIAMETHOXAM			ppm			
ARBOFURAN	0.01	ppm	0.1	PASS	ND	TRIFLOXYSTROBIN		0.01	ppm	0.1	PASS	ND
HLORANTRANILIPROLE	0.01	ppm	1	PASS	ND	PENTACHLORONITRO	BENZENE (PCNB) *	0.05	PPM	0.15	PASS	ND
HLORMEQUAT CHLORIDE	0.01	ppm	1	PASS	ND	PARATHION-METHYL	•	0.05	PPM	0.1	PASS	ND
HLORPYRIFOS	0.01	ppm	0.1	PASS	ND	CAPTAN *		0.35	PPM	0.7	PASS	ND
OFENTEZINE	0.01	ppm	0.2	PASS	ND	CHLORDANE *		0.05	PPM	0.1	PASS	ND
DUMAPHOS	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		I = X	1191		0.5		
METHOATE	0.01	ppm	0.1	PASS	ND	Analyzed by: 3379, 585	Weight: 0.8905g	07/11/23 16			Extracted by 3379,450,585	
THOPROPHOS	0.01	ppm	0.1	PASS	ND	Analysis Method : SOP						
TOFENPROX	0.01	ppm	0.1	PASS	ND	SOP.T.40.102.FL (Davie		sville), 30F.1	.30.102.1 L	(Davie), 30F	.1.40.101.11	Gairies
TOXAZOLE	0.01	ppm	0.1	PASS	ND	Analytical Batch : DA0			Reviewed	On:07/13/2	23 09:55:22	
ENHEXAMID	0.01	ppm	0.1	PASS	ND	Instrument Used : DA-	LCMS-003 (PES)		Batch Dat	te:07/11/23	10:43:32	
NOXYCARB	0.01	ppm	0.1	PASS	ND	Analyzed Date : N/A						
NPYROXIMATE	0.01	ppm	0.1	PASS	ND	Dilution: 250	/ /	/ 1	/ \	/ \	1 \ 1	
PRONIL	0.01	ppm	0.1	PASS	ND	Reagent: 070523.R03		23.R03; 070	723.R01; 06	50523.R26; 0	70523.R01; 04	10521.1
LONICAMID	0.01	ppm	0.1	PASS	ND	Consumables: 326250 Pipette: DA-093: DA-0						
LUDIOXONIL	0.01	ppm	0.1	PASS	ND	Testing for agricultural a		itilizina Liquic	Chromator	ranhy Trinlo-	Ouadrupole Ma	cc
EXYTHIAZOX	0.01	ppm	0.1	PASS	ND	Spectrometry in accorda			Cilioniatog	graphy mpie-	Quadi upole Ma	33
/AZALIL	0.01	ppm	0.1	PASS	ND	Analyzed by:	Weight:	Extractio	n date:		Extracted by	v:
MIDACLOPRID	0.01	ppm	0.4	PASS	ND	450, 585, 3379	0.8905g	07/11/23			3379,450,58	5
RESOXIM-METHYL	0.01	ppm	0.1	PASS	ND	Analysis Method : SOP	.T.30.151.FL (Gaine	sville), SOP.T	.30.151A.F	L (Davie), SC	P.T.40.151.FL	
ALATHION	0.01	ppm	0.2	PASS	ND	Analytical Batch: DA0				n:07/12/23 1		
ETALAXYL	0.01	ppm	0.1	PASS	ND	Instrument Used : DA-		В	atch Date :	07/11/23 10	:45:12	
ETHIOCARB	0.01	ppm	0.1	PASS	ND	Analyzed Date: 07/11/ Dilution: 250	73 10:38:33					
ETHOMYL	0.01	ppm	0.1	PASS	ND	Reagent: 071023.R03	. 040521 11: 06122	3 R25: 0705	23 R47			
EVINPHOS	0.01	ppm	0.1	PASS	ND	Consumables: 326250		5.1125, 0705	23.1147			
YCLOBUTANIL	0.01	ppm	0.1	PASS	ND	Pipette : DA-080; DA-1						
ALED	0.01	ppm	0.25	PASS	ND	Testing for agricultural a in accordance with F.S. I		utilizing Gas C	hromatogra	phy Triple-Qu	adrupole Mass	Spectro

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FTH-Origins OG Kush WF 3.5g FTH-Origins OG Kush

> Matrix : Flower Type: Flower-Cured



PASSED

Certificate of Analysis

82 NE 26th street Miami, FL, 33137, US Telephone: (305) 900-6266 Email: Taylor.lones@getfluent.com Sample : DA30711008-002

Harvest/Lot ID: HYB-OGK-063023-C0097

Batch#: 5528 2467 3841

Sampled: 07/10/23 Ordered: 07/10/23

Sample Size Received: 31.5 gram Total Amount: 1452 units

Completed: 07/13/23 Expires: 07/13/24 Sample Method: SOP.T.20.010

Page 4 of 5



Microbial



Mycotoxins

PASSED

Analyte		LOD	Units	Result	Pass / Fail	Action Level	Analyte		LOD	Units	Result	Pass / Fail	Action Level
SALMONELLA SPECIFIC GEN	1E			Not Present	PASS		AFLATOXIN B2		0.002	ppm	ND	PASS	0.02
ECOLI SHIGELLA				Not Present	PASS		AFLATOXIN B1		0.002	ppm	ND	PASS	0.02
ASPERGILLUS FLAVUS				Not Present	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 NIGER TOTAL YEAST AND MOLD		10	CFU/a	Not Present	PASS	100000	Analyzed by: 3379, 585	Weight: 0.8905q	Extraction date: 07/11/23 16:49:10			acted by: 0,450,585	
Analyzed by: 3390, 3621, 585, 3379	Weight: 1.07986		Extraction d 07/11/23 11	ate:	Extracted 3621,339	by:	Analysis Method : SOP.T.30.101.FL (Gainesville), SOP.T.40.101.FL (Gai SOP.T.30.102.FL (Davie), SOP.T.40.102.FL (Davie)			+	-	H	

Extraction date

Total yeast and mold testing is performed utilizing MPN and traditional culture based techniques in accordance with F.S. Rule 64ER20-39.

07/11/23 11:29:09

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

Analytical Batch: DA062187MIC

Reviewed On: 07/13/23

Batch Date: 07/11/23

3621,3390

Reviewed On: 07/13/23 12:57:51

Batch Date : 07/11/23 13:03:48

Instrument Used: PathogenDx Scanner DA-111.fisherbrand Isotemp Heat Block DA-020, fisherbrand Isotemp Heat Block DA-049, Fisher Scientific Isotemp Heat Block DA-021, APPLIED BIOSYSTEMS THERMOCYCLER DA-254

Analyzed Date: 07/11/23 13:19:54

Reagent: 050223.49; 062323.R18; 020823.14; 092122.09

Weight: 1.0798g

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

Analytical Batch : DA062223TYM Instrument Used : Incubator (25-27C) DA-096

Analyzed Date : 07/11/23 13:15:18 Dilution: 10 Reagent: 050223.49; 070523.R46

Consumables: 7562003042

Pipette: N/A Analyzed by: 3390, 585, 3379

Consumables : N/A Pipette : N/A

Hg	Heavy	Metals	PASSED
Hg	Heavy	Metals	PASSE

Reagent: 070523.R03; 071023.R04; 071023.R03; 070723.R01; 060523.R26; 070523.R01;

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

Metal		LOD	Units	Result	Pass / Fail	Action Level	
TOTAL CONTAMINANT	LOAD METALS	0.08	ppm	ND	PASS	1.1	
ARSENIC		0.02	ppm	ND	PASS	0.2	
CADMIUM		0.02	ppm	ND	PASS	0.2	
MERCURY		0.02	ppm	ND	PASS	0.2	
LEAD		0.02	ppm	ND	PASS	0.5	
Analyzed by: 1022, 585, 3379	Weight: 0.2526g	Extraction d 07/11/23 10			Extracted 1022	l by:	

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

Analytical Batch: DA062191HEA Instrument Used : DA-ICPMS-003 Analyzed Date: 07/11/23 14:02:51

Analytical Batch: DA062202MYC

Analyzed Date: 07/11/23 16:03:30

Pipette: DA-093; DA-094; DA-219

Instrument Used : N/A

Dilution: 250

040521.11 Consumables: 326250IW

> Reviewed On: 07/12/23 11:51:22 Batch Date: 07/11/23 09:59:59

Reviewed On: 07/13/23 09:53:43

Batch Date: 07/11/23 10:45:10

Dilution: 50

Reagent: 061523.R17; 062723.R18; 070723.R17; 070123.R03; 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 64ER20-39.

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Lab Director

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Kaycha Labs

FTH-Origins OG Kush WF 3.5g FTH-Origins OG Kush

Matrix : Flower Type: Flower-Cured



Certificate of Analysis

82 NE 26th street Miami, FL, 33137, US Telephone: (305) 900-6266 Email: Taylor.lones@getfluent.com Sample: DA30711008-002

Harvest/Lot ID: HYB-OGK-063023-C0097

Batch#: 5528 2467 3841

Sampled: 07/10/23 Ordered: 07/10/23

Sample Size Received: 31.5 gram Total Amount : 1452 units Completed: 07/13/23 Expires: 07/13/24 Sample Method: SOP.T.20.010

PASSED

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Filth/Foreign **Material**

PASSED



Moisture

PASSED

Analyte LOD Units Result **Action Level** Analyte LOD Units Result P/F **Action Level** Filth and Foreign Material PASS **Moisture Content** PASS 15 0.1 % ND % 13.08 Analyzed by: 3807, 585, 3379 Extraction date Weight: Extracted by: 1879, 3379 NA N/A N/A 0.49g 07/11/23 13:48:47 3807 Analysis Method: SOP.T.40.090 Analysis Method: SOP.T.40.021 Analytical Batch : DA062255FIL
Instrument Used : Filth/Foreign Material Microscope Reviewed On: 07/12/23 13:00:51 Analytical Batch: DA062210MOI Reviewed On: 07/11/23 15:22:01 Instrument Used : DA-003 Moisture Analyzer Batch Date: 07/11/23 11:19:00

Analyzed Date: 07/12/23 12:52:58

Dilution: N/AReagent: N/A Pipette: N/A

Batch Date: 07/12/23 10:46:50

Analyzed Date: N/A

Dilution: N/A Reagent: 101920.06; 020123.02

Pipette: DA-066

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

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



Water Activity

PASSED

Reviewed On: 07/12/23 12:20:49

Batch Date: 07/11/23 11:23:50

Analyte LOD Units Result P/F **Action Level** PASS Water Activity 0.1 aw 0.547 0.65 Extraction date: 07/12/23 10:17:10 Analyzed by: 3807, 585, 3379 Extracted by: 3807

Analysis Method: SOP.T.40.019 Analytical Batch: DA062214WAT

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.

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 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

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