

PRODUCT IMAGE

TOTAL CB

0.0010

%

TOTAL CA

7.0860

70.8600

0.0000

%

ma/a

LOD

Kaycha Labs

3000mg Baked Disposable CBD Pen by VapeBrat N/A



Sample:DA00504004-005

Sample Size Received: 5 ml Total Weight/Volume: 0.5 Retail Product Size: 0.5 gram

Harvest/Lot ID: 2020 Seed to Sale #N/A Batch Date :N/A Batch#: 0432

Ordered : 04/28/20

Matrix: Derivative

Certificate of Analysis

sampled : 04/28/20 Completed: 05/07/20 Sampling Method: SOP Client Method May 07, 2020 | Relegated PASSED Renegades VAPEBRAT Page 1 of 4 1267 Forest Ave Rear Suite #2 Staten Island, NY, 10302, US SAFETY RESULTS MISC. q Pesticides Heavy Metals Microbials Mycotoxins Residuals Filth Water Activity Moisture Terpenes PASSED PASSED Solvents PASSED **NOT TESTED** NOT TESTED PASSED PASSED NOT TESTED PASSED CANNABINOID RESULTS Total CBD Total THC **Total Cannabinoids** 0.000% 7.086% .086% Total Cannabinoids/Container THC/Container :0.000 mg CBD/Container :44.642 mg :44.642 mg Filth PASSED Extraction date Analyzed By Weight Extracted By 05/04/20 584 Analyte 1g LOD Filth and Foreign Materia ND TOTAL TH СВС CBGA CBG тнсу D8-TH CBDV CBN CBDA CBD D9-THC THCA Batch Date : 05/04/20 15:00:35 Analysis Method -SOP.T.40.013 ND 7.0860 ND ND ND ND ND ND ND ND 7.0860 ND ND Analytical Batch -DA012155FIL Reviewed On - 05/04/20 15:05:20 Instrument Used : Filth/Foreign Material Microscope 70.8600 ND ND ND ND ND ND ND ND ND 70.8600 ND ND 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0010 0.0001 0.0001 0.0010 % % % % % % % % % **Cannabinoid Profile Test** Analyzed by Wei 1224 0.113 Analysis Method -SOP.T.40.020, SOP.T.30.050 Analytical Batch -DA012139POT Weight Extraction date Extracted By : u5/04/20 09:05:41 Reviewed On - 05/05/20 14:31:30 Instrument Used : DA-LC-003 CBD Batch Date : 05/04/20 09:39:29 Dilution

Reagent Consums, ID 032320.25 280678841 914C4-914Ak (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimadzu High Sensitivity Method SOP.T.40.020

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV for analysis. LOQ for all cannabinoids is 1 mg/L).

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is an Kaycha Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit of Quantitation (LQQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation. The result >99% are variable based on uncertainty of measurement (UM) for the analyte. The UM error is available from the lab upon request. The "Decision Rule" for the pass/fail does not include the UM. The limits are based on F.S. Rule 64-4.310.

Jorge Segredo Lab Director

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

Signature

05/07/20



Kaycha Labs

Matrix : Derivative

3000mg Baked Disposable CBD Pen by VapeBrat N/A



PASSED

DAVIE, FL, 33314, US

Certificate of Analysis

1267 Forest Ave Rear Suite #2 Staten Island, NY, 10302, US Telephone: 8772899987 Email: info@vapebrat.com

द्वः ०

Sample : DA00504004-005 Harvest/LOT ID: 2020 Batch# : 0432 Sampled : 04/28/20 Ordered : 04/28/20

Sample Size Received : 5 ml Total Weight/Volume: 0.5 Completed : 05/07/20 Expires: 05/07/21 Sample Method : SOP Client Method



Page 2 of 4

Pesticides

Pesticides	LO	D	Units	Action Level	Result	Pesticides	LOD	Units	Action Level	Result
ABAMECTIN B1A	0.0		ppm	0.3	ND	PIPERONYL BUTOXIDE	0.1	ppm	3	ND
CEPHATE	0.0		ppm	3	ND	PRALLETHRIN	0.01	ppm	0.4	ND
ACEQUINOCYL	0.0		ppm	2	ND	PROPICONAZOLE	0.01	ppm	1	ND
ACETAMIPRID	0.0		ppm	3	ND	PROPOXUR	0.01	ppm	0.1	ND
ALDICARB	0.0		ppm	0.1	ND	PYRETHRIN I	0.01	ppm	1	ND
AZOXYSTROBIN	0.0		ppm	3	ND	PYRETHRIN II	0.01	ppm	1	ND
BIFENAZATE	0.0		ppm	3	ND	PYRETHRINS	0.05	ppm	1	ND
BIFENTHRIN	0.0		ppm	0.5	ND	PYRIDABEN	0.02	ppm	3	ND
BOSCALID	0.0		PPM	3	ND	SPINETORAM	0.02	PPM	3	ND
CARBARYL	0.0		ppm	0.5	ND	SPINOSAD (SPINOSYN A)	0.01	ppm	3	ND
CARBOFURAN	0.0		ppm	0.1	ND	SPINOSAD (SPINOSYN D)	0.01	ppm	3	ND
CHLORANTRANILIPROLE	0.1	•	ppm	3	ND	SPIROMESIFEN	0.01	ppm	3	ND
CHLORMEQUAT CHLORIDE	0.0	5	ppm	3	ND	SPIROTETRAMAT	0.01	ppm	3	ND
CHLORPYRIFOS	0.0		ppm	0.1	ND	SPIROXAMINE	0.01	ppm	0.1	ND
CLOFENTEZINE	0.0		ppm	0.5	ND	TEBUCONAZOLE	0.01	ppm	0.1	ND
COUMAPHOS	0.0			0.1	ND	THIACLOPRID	0.01		0.1	ND
DAMINOZIDE	0.0		ppm	0.1	ND	THIAMETHOXAM	0.01	ppm	0.1	ND
DIAZANON			ppm			TOTAL CONTAMINANT LOAD	0.05	ppm PPM		ND
DICHLORVOS	0.0		ppm	0.2	ND	(PESTICIDES)	0	PPM	20	ND
CYPERMETHRIN	0.0		ppm	0.1	ND	TOTAL PERMETHRIN	0.01	ppm	1	ND
DIMETHOATE	0.0		ppm	1	ND	TOTAL SPINOSAD	0.01	ppm	3	ND
DIMETHOATE	0.0		ppm	0.1	ND	TRIFLOXYSTROBIN	0.01	ppm	3	ND
ETHOPROPHOS	0.0		ppm	3	ND	. 또 Pesticides				PASSEI
	0.0		ppm	0.1	ND	Ø				
ETOFENPROX	0.0		ppm	0.1	ND		1	(V.)		
ETOXAZOLE	0.0		ppm	1.5	ND		eight 479g	Extraction date 05/04/20 11:05:47	Extract 1082	ed By
FENHEXAMID	0.0		ppm	3	ND	Analysis Method - SOP.T.30.065, 9				
FENOXYCARB	0.0		ppm	0.1	ND	SOP.T40.070 Analytical Batch - DA012141PES			Reviewed On- 05/04/20	
FENPYROXIMATE	0.0		ppm	2	ND	Instrument Used : DA-LCMS-001_I	DER (PES)		15:05:20	
FIPRONIL	0.0		ppm	0.1	ND	Running On :			Batch Date : 05/04/20 10:19:	16
FLONICAMID	0.0		ppm	2	ND	Reagent		Dilution	Consums. ID	
FLUDIOXONIL	0.0	1	ppm	3	ND	041420.10 050420.R29		10	280678841 76262-590	
HEXYTHIAZOX	0.0	1	ppm	2	ND	050420.R30 050420.R31 041720.03				
IMAZALIL	0.0	1	ppm	0.1	ND	Pesticide screen is performe	d using LC-M	S and/or GC-MS which	can screen down to below	ingle digit pph
								J ana/or oc-m5 which		
IMIDACLOPRID	0.0	4	ppm	3	ND	concentrations for regulated	Pesticides. C			
IMIDACLOPRID KRESOXIM-METHYL	0.0		ppm ppm	3	ND ND	concentrations for regulated Sample Preparation for Pesti	Pesticides. C cides Analysi	s via LCMSMS and GCI	MSMS.	OP.T.30.060
KRESOXIM-METHYL		1		7 1		concentrations for regulated Sample Preparation for Pesti SOP.T40.065/SOP.T.40.066/S	Pesticides. C cides Analysi SOP.T.40.070	s via LCMSMS and GCI Procedure for Pesticid	MSMS. e Quantification Using LCM!	OP.T.30.060 5 and GCMS). *
KRESOXIM-METHYL MALATHION	0.0	1 2	ppm	1	ND	concentrations for regulated Sample Preparation for Pesti	Pesticides. C cides Analysi SOP.T.40.070 is performed	s via LCMSMS and GCI Procedure for Pesticid using GC-MS which ca	MSMS. e Quantification Using LCM! n screen down to below sin	OP.T.30.060 5 and GCMS). * gle digit ppb
KRESOXIM-METHYL MALATHION METALAXYL	0.0	1 2 1	ppm ppm	1 2	ND ND	concentrations for regulated Sample Preparation for Pesti SOP.T40.065/SOP.T.40.066/S Volatile Pesticide screening	Pesticides. C cides Analysi SOP.T.40.070 is performed	s via LCMSMS and GCI Procedure for Pesticid using GC-MS which ca	MSMS. e Quantification Using LCM! n screen down to below sin	OP.T.30.060 5 and GCMS). * gle digit ppb
KRESOXIM-METHYL MALATHION METALAXYL METHIOCARB	0.0 0.0 0.0	1 2 1 1	ppm ppm ppm	1 2 3	ND ND ND	concentrations for regulated Sample Preparation for Pesti SOP.T40.065/SOP.T.40.066/S Volatile Pesticide screening	Pesticides. C cides Analysi SOP.T.40.070 is performed	s via LCMSMS and GCI Procedure for Pesticid using GC-MS which ca	MSMS. e Quantification Using LCM! n screen down to below sin	OP.T.30.060 5 and GCMS). * gle digit ppb
KRESOXIM-METHYL MALATHION METALAXYL METHIOCARB METHOMYL	0.0 0.0 0.0 0.0	1 2 1 1	ppm ppm ppm ppm	1 2 3 0.1	ND ND ND ND	concentrations for regulated Sample Preparation for Pesti SOP.T40.065/SOP.T.40.066/S Volatile Pesticide screening	Pesticides. C cides Analysi SOP.T.40.070 is performed	s via LCMSMS and GCI Procedure for Pesticid using GC-MS which ca	MSMS. e Quantification Using LCM! n screen down to below sin	OP.T.30.060 5 and GCMS). * gle digit ppb
KRESOXIM-METHYL MALATHION METALAXYL METHIOCARB METHOMYL METHYL PARATHION	0.0 0.0 0.0 0.0 0.0	1 2 1 1 1 05	ppm ppm ppm ppm ppm	1 2 3 0.1 0.1	ND ND ND ND ND	concentrations for regulated Sample Preparation for Pesti SOP.T40.065/SOP.T.40.066/S Volatile Pesticide screening	Pesticides. C cides Analysi SOP.T.40.070 is performed	s via LCMSMS and GCI Procedure for Pesticid using GC-MS which ca	MSMS. e Quantification Using LCM! n screen down to below sin	OP.T.30.060 5 and GCMS). * gle digit ppb
KRESOXIM-METHYL MALATHION METALAXYL METHIOCARB METHOMYL METHYL PARATHION MEVINPHOS	0.0 0.0 0.0 0.0 0.0 0.0	1 2 1 1 1 05 1	ppm ppm ppm ppm ppm ppm	1 2 3 0.1 0.1 0.1	ND ND ND ND ND	concentrations for regulated Sample Preparation for Pesti SOP.T40.065/SOP.T.40.066/S Volatile Pesticide screening	Pesticides. C cides Analysi SOP.T.40.070 is performed	s via LCMSMS and GCI Procedure for Pesticid using GC-MS which ca	MSMS. e Quantification Using LCM! n screen down to below sin	OP.T.30.060 5 and GCMS). * gle digit ppb
KRESOXIM-METHYL MALATHION METALAXYL METHIOCARB METHOMYL METHYL PARATHION MEVINPHOS MYCLOBUTANIL	0.0 0.0 0.0 0.0 0.0 0.0 0.0	1 2 1 1 1 05 1 1	ppm ppm ppm ppm ppm ppm ppm	1 2 3 0.1 0.1 0.1 0.1	ND ND ND ND ND ND	concentrations for regulated Sample Preparation for Pesti SOP.T40.065/SOP.T.40.066/S Volatile Pesticide screening	Pesticides. C cides Analysi SOP.T.40.070 is performed	s via LCMSMS and GCI Procedure for Pesticid using GC-MS which ca	MSMS. e Quantification Using LCM! n screen down to below sin	OP.T.30.060 5 and GCMS). * gle digit ppb
KRESOXIM-METHYL MALATHION METALAXYL METHIOCARB METHOMYL METHYL PARATHION MEVINPHOS MYCLOBUTANIL NALED	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1 2 1 1 1 05 1 1 25	ppm ppm ppm ppm ppm ppm ppm ppm	1 2 3 0.1 0.1 0.1 0.1 3	ND ND ND ND ND ND ND	concentrations for regulated Sample Preparation for Pesti SOP.T40.065/SOP.T.40.066/S Volatile Pesticide screening	Pesticides. C cides Analysi SOP.T.40.070 is performed	s via LCMSMS and GCI Procedure for Pesticid using GC-MS which ca	MSMS. e Quantification Using LCM! n screen down to below sin	OP.T.30.060 5 and GCMS). * gle digit ppb
	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1 2 1 1 1 05 1 1 25 5	ppm ppm ppm ppm ppm ppm ppm	1 2 3 0.1 0.1 0.1 0.1 3 0.5	ND ND ND ND ND ND ND ND	concentrations for regulated Sample Preparation for Pesti SOP.T40.065/SOP.T.40.066/S Volatile Pesticide screening	Pesticides. C cides Analysi SOP.T.40.070 is performed	s via LCMSMS and GCI Procedure for Pesticid using GC-MS which ca	MSMS. e Quantification Using LCM! n screen down to below sin	OP.T.30.060 5 and GCMS). * gle digit ppb

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is an Kaycha Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, pb=Parts Per Billion. Limit of Detection (LoD) and Unit of Control Con Into A not Detected, MA-INCLAINAYED, ppII-Parts Fe initial, pp2-aits Fel billion, initial to Detection (LOD) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure, RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation. The result >99% are variable based on uncertainty of measurement (UM) for the analyte. The UM error is available from the lab upon request. The "Decision Rule" for the pass/fail does not include the UM. The limits are based on F.S. Rule 64-4.310.

Jorge Segredo Lab Director

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

Signature

05/07/20

PASSED

Signed On



Kaycha Labs

3000mg Baked Disposable CBD Pen by VapeBrat N/A



PASSED

Page 3 of 4

DAVIE, FL, 33314, US

Certificate of Analysis

1267 Forest Ave Rear Suite #2 Staten Island, NY, 10302, US Telephone: 8772899987 Email: info@vapebrat.com

Sample : DA00504004-005 Harvest/LOT ID: 2020 Batch# : 0432 Sampled : 04/28/20 Ordered : 04/28/20

Sample Size Received : 5 ml Total Weight/Volume: 0.5 Completed : 05/07/20 Expires: 05/07/21 Sample Method : SOP Client Method



Residual Solvents

PASSED

Solvent	LOD	Units	Action Level (PPM)	Pass/Fail	Result
1,1-DICHLOROETHENE	0.8	ppm	8	PASS	ND
1,2-DICHLOROETHANE	0.2	ppm	5	PASS	ND
2-PROPANOL	50	ppm	500	PASS	ND
ACETONE	75	ppm	5000	PASS	ND
ACETONITRILE	6	ppm	410	PASS	ND
BENZENE	0.1	ppm	2	PASS	ND
BUTANES (N-BUTANE)	500	ppm	2000	PASS	ND
CHLOROFORM	0.2	ppm	60	PASS	ND
DICHLOROMETHANE	12.5	ppm	600	PASS	ND
ETHANOL	500	ppm	5000	PASS	ND
ETHYL ACETATE	40	ppm	5000	PASS	ND
ETHYL ETHER	50	ppm	5000	PASS	ND
ETHYLENE OXIDE	0.5	ppm	5	PASS	ND
HEPTANE	500	ppm	5000	PASS	ND
METHANOL	25	ppm	3000	PASS	ND
N-HEXANE	25	ppm	290	PASS	ND
PENTANES (N-PENTANE)	75	ppm	5000	PASS	ND
PROPANE	500	ppm	2100	PASS	ND
TOLUENE	15	ppm	890	PASS	ND
TOTAL XYLENES	15	ppm	150	PASS	ND
TRICHLOROETHYLENE	2.5	ppm	80	PASS	ND
XYLENES-M (1,3- DIMETHYLBENZENE)	13.5	ppm	2170	PASS	ND
XYLENES-M&P (1,3&1,4- DIMETHYLBENZENE)	27	ppm	2170	PASS	ND
XYLENES-O (1,2- DIMETHYLBENZENE)	13.5	ppm	2170	PASS	ND
XYLENES-P (1,4- DIMETHYLBENZENE)	13.5	ppm	2170	PASS	ND

Ä	Residual	PASSED	
Analyzed by 850	Weight 0.0207g	Extraction date 05/05/20 04:05:28	Extracted By 850
Analysis Meth Analytical Bat Instrument Us Running On : Batch Date : 0	ch -DA012193 ed : DA-GCM	LSOL Reviewed Or S-002	n - 05/07/20 11:32:11
Reagent	Dilution	Consums. ID	
	1	00279984 161291-1	

Residual solvents screening is performed using GC-MS which can detect below single digit ppm concentrations. Currently we analyze for 21 Residual solvents.(Method: SOP.T.40.032 Residual Solvents Analysis via GC-MS).

24154107

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is an Kaycha Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Into A not Detected, MA-INCLAINAYED, ppII-Parts Fe initial, pp2-aits Fel billion, initial to Detection (LOD) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure, RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation. The result >99% are variable based on uncertainty of measurement (UM) for the analyte. The UM error is available from the lab upon request. The "Decision Rule" for the pass/fail does not include the UM. The limits are based on F.S. Rule 64-4.310.

Jorge Segredo Lab Director

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

Signature

05/07/20

Signed On



Kaycha Labs

Matrix : Derivative

3000mg Baked Disposable CBD Pen by VapeBrat



 $\nabla X X$

4131 SW 47th AVENUE SUITE 140 DAVIE, FL, 33314, US

PASSED

Page 4 of 4

PASSED

Action Level (PPM)

Certificate of Analysis

Result

not present in 1 gram.

not present in 1 gram

not present in 1 gram.

Instrument Used : PathogenDX PCR_Array Scanner DA-111,PathogenDX PCR_DA-013

05/04/20

Reagent

032720.110

022120.274

032720.76

032720 149

032720.49

032720.55

Microbiological testing for Fungal and Bacterial Identification via Polymerase Chain Reaction (PCR) method consisting of sample DNA amplified via tandem Polymerase Chain Reaction (PCR) as a crude lysate which avoids purification. (Method SOP.T.40.043) if a pathogenic Escherichia Coli, Salmonella, Aspergillus fumigatus, Aspergillus flavus, Aspergillus niger, or Aspergillus terreus is detected in 1g of a sample, the sample fails the microbiological-impurity testing. Pour-plating is used for quantitation and confirmation, Total Yeast and Mold has

Extraction date

Consums, ID

181019-274

181207119C

914C4-914AK

929C6-929H

918C4-918I

SG298A

1267 Forest Ave Rear Suite #2 Staten Island, NY, 10302, US **Telephone:** 8772899987 **Email:** info@vapebrat.com Sample : DA00504004-005 Harvest/LOT ID: 2020 Batch# : 0432 Sam Sampled : 04/28/20 Tot Ordered : 04/28/20 Cor

DACCEL

Extracted By

Consums, ID

50AX26219

19323

23819111

190611634

1082

Sample Size Received : 5 ml Total Weight/Volume : 0.5 Completed : 05/07/20 Expires: 05/07/21 Sample Method : SOP Client Method



ASPERGILLUS FLAVUS

ASPERGILLUS_NIGER

Running On :

Analyzed by

Reagent

022520.09

101619.04

022120.67

022120.26

022120.185

022120.51

an action limit of 100,000 CFU.

513

ASPERGILLUS TERREUS

ASPERGILLUS FUMIGATUS

ESCHERICHIA_COLI_SHIGELLA_SPP

SALMONELLA SPECIFIC GENE

Analyte

Microbials

LOD

Analysis Method -SOP.T.40.043 / SOP.T.40.044 / SOP.T.40.041

Analytical Batch -DA012136MIC Batch Date : 05/04/20

Weight

1.0086a

Reagent

013120.363

022120.232

022120.285

022120.296

032720.77

032720.140

TASSE	24.	
Action Level (c	fu/g) Analyte	LOD
	AFLATOXIN G2	0.002
	AFLATOXIN G1	0.002

920

AFLATOXIN G1 0.002 ppm AFLATOXIN B2 0.002 ppm AFLATOXIN B1 0.002 ppm OCHRATOXIN A+ 0.002 ppm Analysis Method -SOP.T.30.065, SOP.T.40.065

Analytical Batch -DA012142 | Reviewed On - 05/06/20 10:28:18 Instrument Used : DA-LCMS-001_DER (MYC) Running On :

Mycotoxins

Units

ppm

Result

0.02

0.02

0.02

0.02

0.02

ND

ND

ND

ND

ND

Batch Date : 05/04/20 10:19:35

Analyzed by	Weight	Extraction date	Extracted By
585	lg	05/04/20 05:05:32	585

Aflatoxins B1, B2, G1, G2, and Ochratoxins A testing using LC-MS. (Method: SOP.T.30.065 for Sample Preparation and SOP.T40.065 Procedure for Mycotoxins Quantification Using LCMS. LOQ 1.0 ppb). Aflatoxin B1, B2, G1, and G2 must individually be <20ug/Kg. Ochratoxins must be <20µg/Kg.

Hg	Heavy	y Meta	PASSED	
Reagent 050420.R01 042720.R02 042720.R03 041320.R03 041320.R01			Reagent 101819.07 030920.01 040120.01	Dilution 100
Metal	LOD	Unit	Result	Action Level (PPM)
ARSENIC	0.02	РРМ	ND	1.5
CADMIUM	0.02	PPM	ND	0.5
LEAD	0.05	PPM	ND	0.5
MERCURY	0.02	PPM	ND	3
Analyzed by	Weight	Extractio	on date	Extracted By
53	0.2790g	05/04/20 01:05:25		1022
Analysis Method Analytical Batch Instrument Used Running On : Batch Date : 05/0	DA012144HEA : DA-ICPMS-001			9:34:20
Spectrometer) whic	ch can screen down od SOP.T.30.052 Sa	to below sin mple Prepara	gle digit ppb con	pled Plasma - Mass centrations for regulated heavy letals Analysis via ICP-MS and

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is an Kaycha Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation. The result >99% are variable based on uncertainty of measurement (UM) for the analyte. The UM error is available from the lab upon request. The "Decision Rule" for the pass/fail does not include the UM. The limits are based on F.S. Rule 64-4.310.

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

Jorge Segredo

Signature

05/07/20

Signed On