

1231 W. Warner Road, Suite 105 Tempe, AZ, 85284, US (480) 220-4470

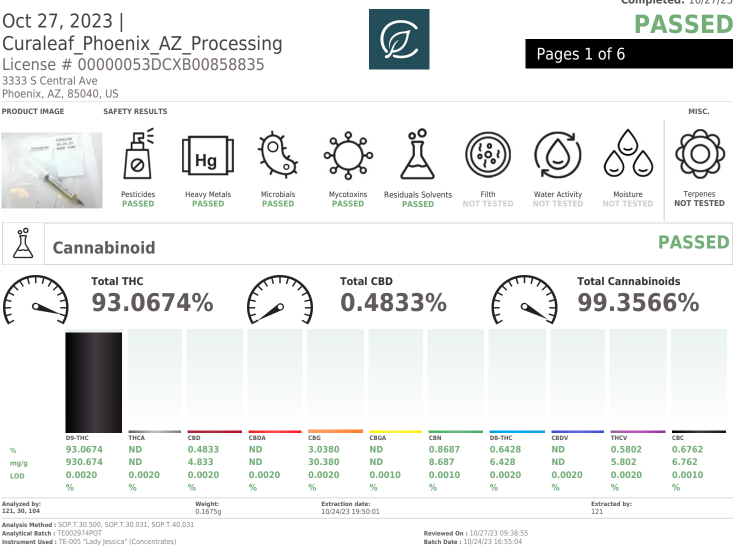
Certificate of Analysis

Kaycha Labs

Lemon Cheesecake Select B Distillate Lemon Cheesecake Matrix: Concentrate Type: Distillate



Sample:TE31024005-005 Batch#: CAZ2323J-LMC-B Source Facility : 3333 S Central Avenue Batch Date: 10/24/23 Sample Size Received: 29.55 gram Total Amount: 10 gram Retail Product Size: 12 gram Ordered: 10/24/23 Sampled: 10/24/23 Completed: 10/27/23



Analyzed Date : 10/24/23 19:47:46

Dilution: 800

Reagent : 091323.14; 102023.R05; 102523.R06; 060623.R24; 072522.R32

Consumables : 947.100: 00331867-5: 111521CH02: 210630-306-D: 210725-598-D: GD220011

Pipette : TE-063 SN:20C50490 (20-200uL); TE-064 SN:20B27672 (100-1000uL); TE-164 SN: 21H24198 (Isopropanol)

Full spectrum cannabinold analysis utilizing High Performance Liquid Chromatography with Photo Diode Array detector (HPLC-PDA) for analysis. (Methods: SOP.T.30.500 for sample homogenization, SOP.T.30.031 for sample prep, SOP.T.40.031 for analysis on Shimadzu LC-20X0 series HPLCs). Potency results for cannabis flower products are reported on an "as received" basis, without moisture correction.

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Ariel Gonzales Lab Director

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164

Signature 10/27/23



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3333 S Central Ave Phoenix, AZ, 85040, US Telephone: (602) 842-0020 Email: info az@curaleaf.com License # : 00000053DCXB00858835 Sample : TE31024005-005 Batch#: CAZ2323J-LMC-B Sampled : 10/24/23 Ordered : 10/24/23

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Pesticides

LOD 0.0170 0.0100 0.0050 0.0050 0.0050 0.0050 0.0050 0.0080 0.0050 0.0050 0.0110	Units ppm ppm ppm ppm ppm ppm ppm ppm ppm pp	Action Level 0.5 0.4 0.2 0.4 0.2 0.2 0.2 0.2 0.4 0.2 0.4 0.2	PASS PASS PASS PASS PASS PASS PASS PASS	Result ND ND ND ND ND ND ND ND
0.0050 0.0140 0.0050 0.0050 0.0050 0.0050 0.0080 0.0050 0.0110	ppm ppm ppm ppm ppm ppm ppm	0.2 0.4 0.2 0.2 0.2 0.2 0.4	PASS PASS PASS PASS PASS PASS	ND ND ND ND ND
0.0140 0.0050 0.0060 0.0050 0.0050 0.0080 0.0050 0.0110	ppm ppm ppm ppm ppm ppm	0.4 0.2 0.2 0.2 0.2 0.4	PASS PASS PASS PASS PASS	ND ND ND ND
0.0050 0.0060 0.0050 0.0050 0.0080 0.0050 0.0110	ppm ppm ppm ppm ppm	0.2 0.2 0.2 0.4	PASS PASS PASS PASS	ND ND ND
0.0060 0.0050 0.0050 0.0080 0.0050 0.0110	ppm ppm ppm ppm	0.2 0.2 0.4	PASS PASS PASS	ND ND
0.0050 0.0050 0.0080 0.0050 0.0110	ppm ppm ppm	0.2 0.4	PASS PASS	ND
0.0050 0.0080 0.0050 0.0110	ppm ppm	0.4	PASS	
0.0080 0.0050 0.0110	ppm			ND
0.0050 0.0110		0.2		
0.0110	nnm		PASS	ND
		0.2	PASS	ND
	ppm	0.2	PASS	ND
0.0050	ppm	0.2	PASS	ND
0.0100	ppm	0.2	PASS	ND
0.1000	ppm	1	PASS	ND
				ND
				ND
				ND
	P.P.			ND
				ND
				ND
	1.1.			ND
				ND
	P.P.	***		ND
				ND
	P.P.	-		ND ND
				ND
	P.P.			ND
				ND
				ND
	P.P.			ND
				ND
0.0050		0.4	PASS	ND
		0.2	PASS	ND
0.0010		1	PASS	ND
0.0040	ppm	0.2	PASS	ND
	0.0060 0.010 0.0060 0.0040 0.0060 0.0040 0.0050 0.0050 0.0050 0.0010 0.0050 0.0050 0.0050 0.0050 0.0050 0.0050 0.0050 0.0050 0.0050 0.0050 0.0050 0.0050 0.0050	0.0660 ppm 0.0100 ppm 0.0010 ppm 0.0001 ppm 0.0004 ppm 0.0040 ppm 0.0050 ppm 0.0040 ppm 0.0050 ppm 0.0060 ppm 0.0050 ppm </td <td>0.0050 ppm 2 0.0100 ppm 1 0.00100 ppm 0.1 0.00100 ppm 0.2 0.0040 ppm 0.2 0.0040 ppm 0.4 0.0040 ppm 0.2 0.0040 ppm 0.2 0.0040 ppm 0.4 0.0050 ppm 0.4 0.0050 ppm 0.4 0.0050 ppm 1 0.0050 ppm 0.4 0.0050 ppm 0.2 0.0040 ppm 0.2 0.0050 ppm 0.2 0.0050 ppm 0.2 0.0050 ppm 0.4 0.0050 ppm 0.2 0.0050 ppm 0.2</td> <td>0.0000 ppm 0.2 PASS 0.0100 ppm 1 PASS 0.0100 ppm 1 PASS 0.0010 ppm 1 PASS 0.0060 ppm 0.2 PASS 0.0060 ppm 0.2 PASS 0.0060 ppm 0.4 PASS 0.0060 ppm 0.2 PASS 0.0060 ppm 0.2 PASS 0.0060 ppm 0.4 PASS 0.0050 ppm 0.4 PASS 0.0060 ppm 0.4 PASS 0.0050 ppm 0.4 PASS 0.0050 ppm 0.4 PASS 0.0100 ppm 0.4 PASS 0.0070 ppm 0.4 PASS 0.0070 ppm 0.2 PASS 0.0070 ppm 0.2 PASS 0.0070 ppm 0.5 PASS</td>	0.0050 ppm 2 0.0100 ppm 1 0.00100 ppm 0.1 0.00100 ppm 0.2 0.0040 ppm 0.2 0.0040 ppm 0.4 0.0040 ppm 0.2 0.0040 ppm 0.2 0.0040 ppm 0.4 0.0050 ppm 0.4 0.0050 ppm 0.4 0.0050 ppm 1 0.0050 ppm 0.4 0.0050 ppm 0.2 0.0040 ppm 0.2 0.0050 ppm 0.2 0.0050 ppm 0.2 0.0050 ppm 0.4 0.0050 ppm 0.2 0.0050 ppm 0.2	0.0000 ppm 0.2 PASS 0.0100 ppm 1 PASS 0.0100 ppm 1 PASS 0.0010 ppm 1 PASS 0.0060 ppm 0.2 PASS 0.0060 ppm 0.2 PASS 0.0060 ppm 0.4 PASS 0.0060 ppm 0.2 PASS 0.0060 ppm 0.2 PASS 0.0060 ppm 0.4 PASS 0.0050 ppm 0.4 PASS 0.0060 ppm 0.4 PASS 0.0050 ppm 0.4 PASS 0.0050 ppm 0.4 PASS 0.0100 ppm 0.4 PASS 0.0070 ppm 0.4 PASS 0.0070 ppm 0.2 PASS 0.0070 ppm 0.2 PASS 0.0070 ppm 0.5 PASS

Pesticide		LOD	Units	Action Level	Pass/Fail	Result			
TOTAL SPINOSAD		0.0060	ppm	0.2	PASS	ND			
SPIROMESIFEN		0.0080	ppm	0.2	PASS	ND			
SPIROTETRAMAT		0.0060	ppm	0.2	PASS	ND			
SPIROXAMINE		0.0040	ppm	0.4	PASS	ND			
TEBUCONAZOLE		0.0040	ppm	0.4	PASS	ND			
THIACLOPRID		0.0060	ppm	0.2	PASS	ND			
THIAMETHOXAM		0.0060	ppm	0.2	PASS	ND			
TRIFLOXYSTROBIN		0.0060	ppm	0.2	PASS	ND			
CHLORFENAPYR *		0.0270	ppm	1	PASS	ND			
CYFLUTHRIN *		0.0150	ppm	1	PASS	ND			
Analyzed by: 152, 39, 104	Weight: 0.503g	Extraction d 10/25/23 17:		Extracted by: 312					
Analytical Batch :TE002993 Instrument Used :TE-118 "I Analyzed Date :10/26/23 16	MS/MS Pest/Myco 1",TE-261		Reviewed On :10/27/23 13:12:51 Batch Date :10/25/23 16:39:11						
Dilution : 25 Reagent : 102023.R01; 102 Consumables : 947.100; 00 Pipette : TE-056 SN:21D586	334958-5; 00332484-2; 10 87; TE-060 SN:20C35457 (08439554; 2852104 20-200uL); TE-108 S	2; 210823-11 N:20B18337	24; 090623; 269336; (100-1000uL)					
Pesticide screening is carried nomogenization. SOP.T.30.10-									
Analyzed by: 152, 39, 104	Weight: 0.503g	Extraction d 10/25/23 17:		Extracted by: 312					
Analysis Method : SOP.T.30 Analytical Batch : TE003007 Instrument Used : TE-091 "(Analyzed Date : 10/26/23 16	/VOL GC - Volatile Pesticides 1",1	s 1"	Reviewed On :10/27/23 11:40:2 Batch Date :10/26/23 14:25:13						
Dilution : 25 Reagent : 102023.R01; 111 Consumables : 947.100: 00	921.03; 030623.03								

Pipette : TE-056 SN:21D58687; TE-060 SN:20C35457 (20-200uL); TE-108 SN:20B18337 (100-1000uL)

Supplemental pesticide screening using GC-MSMB to quantitatively screen for Chlorenaptry, Cyfluthin, Cypermethrin, and Diazinor, as well as the ualitative confirmation of Dichlorvos, Permethrins, Piperony Butoxide, Prailethin, Propiconazole, Pyrethrins, and Tebucanazole which are all uanitatively screend using LC-MSMB. (Methods: SOPT 30.500 for sample homogenization, SOPT 30.104.24 for sample prep, and SOPT 40.154.24 or analysis using a ThermoScietific 1310-series GC equipped with a TriPlus RSH autosampler and detected on a TSQ 9000-series mass spectrometer).

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Ariel Gonzales Lab Director

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3333 S Central Ave Phoenix, AZ, 85040, US Telephone: (602) 842-0020 Email: info az@curaleaf.com License # : 00000053DCXB00858835 Sample : TE31024005-005 Batch#: CAZ2323J-LMC-B Sampled : 10/24/23 Ordered : 10/24/23

Sample Size Received : 29.55 gram Total Amount : 10 gram Completed : 10/27/23 Expires: 10/27/24 Sample Method : SOP Client Method

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Residual Solvents

Solvents	LOD	Units	Action Level	Pass/Fail	Result		
BUTANES	159.0000	ppm	5000	PASS	ND		
METHANOL	111.0000	ppm	3000	PASS	ND		
PENTANES	266.5000	ppm	5000	PASS	ND		
THANOL	156.6000	ppm	5000	PASS	ND		
THYL ETHER	216.1000	ppm	5000	PASS	ND		
CETONE	33.7000	ppm	1000	PASS	ND		
-PROPANOL	215.2000	ppm	5000	PASS	ND		
CETONITRILE	11.4000	ppm	410	PASS	ND		
DICHLOROMETHANE	21.8000	ppm	600	PASS	ND		
IEXANES	7.6400	ppm	290	PASS	ND		
THYL ACETATE	187.2000	ppm	5000	PASS	ND		
HLOROFORM	1.7700	ppm	60	PASS	ND		
ENZENE	0.1610	ppm	2	PASS	ND		
SOPROPYL ACETATE	159.5000	ppm	5000	PASS	ND		
IEPTANE	247.6000	ppm	5000	PASS	ND		
TOLUENE	27.0000	ppm	890	PASS	ND		
YLENES	94.5000	ppm	2170	PASS	ND		
Malyzed by: 13, 39, 104	Weight: 0.0291g	Extraction date: 10/24/23 18:13:44		Extracted by: 93			

Analysis Method : SOP.T.40.044.AZ Analytical Batch : TE002965SOL

Reviewed On: 10/25/23 14:22:57

Instrument Used : TE-285 "MS - Solvents 2", TE-283 "Injector - Solvents 2", TE-282 "HS - Solvents 2", TE-284 "GC - Solvents 2", TE-286 "Vacuum Pump - Solvents Batch Date : 10/24/23 11:15:39

Analyzed Date : 10/24/23 18:13:59

Dilution : N/A

Reagent: 013123.03; 051223.05; 060223.03 Consumables : K107291-06; 428251; 19000-1; GD220011 Pipette : N/A

Residual solvents screening is performed using GC-MS which can detect below single digit ppm concentrations. (Method: SOP.T.40.044.AZ for sample prep and analysis via ThermoScientific 1310-series GC equipped with a TriPlus 500 Headspace autosampler and detection carried out by ISQ7000-series mass spectrometer). Butanes are reported as the sum of n-Butane and Isobutane. Pentanes are reported as the sum of n-Pentane, Isopentane, and Neopentane. Hexanes are reported as the sum of n-Hexane, 2-Methylpentane, 3-Methylpentane, 2,2-Dimethylbutane, and 2,3-Dimethylbutane. Xylenes are reported as the sum of Ethyl Benzene, m-Xylene, no -Xylene.

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Sample Size Received : 29.55 gram Total Amount : 10 gram Completed : 10/27/23 Expires: 10/27/24 Sample Method : SOP Client Method

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Ċ,	Microbial PASSED					လ္စို Mycotoxins						PASSED		
Analyte		LOD	Units	Result	Pass / Fail	Action Level	Analyte			LOD	Units	Result	Pass / Fail	Action Level
SALMONELL	A SPP			Not Present in 1	g PASS		TOTAL AFLA	TOXINS		1.4870	ppb	ND	PASS	20
ASPERGILLU	IS FLAVUS			Not Present in 1	g PASS		AFLATOXIN	31		1.4700	ppb	ND	PASS	20
ASPERGILLU	IS FUMIGATUS			Not Present in 1	g PASS		AFLATOXIN	32		1.8000	ppb	ND	PASS	20
ASPERGILLU	IS NIGER			Not Present in 1	g PASS		AFLATOXIN	31		1.9000	ppb	ND	PASS	20
ASPERGILLU	IS TERREUS			Not Present in 1	g PASS		AFLATOXIN	52		3.2500	ppb	ND	PASS	20
ESCHERICHI	A COLI REC	10.0000	CFU/g	<10	PASS	100	OCHRATOXII	A		4.6100	ppb	ND	PASS	20
Analyzed by: 87, 96, 104	Weight: 1.0068g	Extraction 10/24/23	on date: 3 17:14:1		Extracted b 87,96	oy:	Analyzed by: 152, 39, 104			traction date /25/23 17:50			Extracted 312	by:
Analysis Method : SOP.T.40.056B, SOP.T.40.058.FL, SOP.T.40.208, SOP.T.40.209.AZ Analyzical Batch : TE02971MIC Reviewed On : 10/27/23 16:18:55 Instrument Used : TE-234 "bioMerieux GENE-UP" Batch Date : 10/24/23 15:22:25 Analyzed Date : N/A Control of the state in th					Analysis Method : SOP.T.30.500, SOP.T.30.104.AZ, SOP.T.40.104.AZ Analytical Batch : TE003006MYC Reviewed On : 10/27/23 13:18:10 Instrument Used : N/A Batch Date : 10/26/23 14:25:02 Analyzed Date : 10/26/23 16:43:33 Batch Date : 10/26/23 14:25:02									
	123.05; 101323.R03; 1 91323.22; 091323.24	.01923.01;	101923.0)5; 101923.08; 10	1923.21; 1	101923.27			323.R16; 1003; 334958-5; 0033					

101923.28; 091323.22; 091323.24 **Consumables :** 22507; 33T5N9; 41310-229C4-229I; 1008439554; 211108-071-B; 210715-071; 28521042; 12541-224CD-224; 210823-1124; 210725-598-D; 269336; X0028AKTV1;

X002E5BZFT Pipette : TE-053 SN:20E78952; TE-054 SN:21D58682; TE-061 SN:20C35454; TE-062 SN:20C50491; TE-066 SN:20D56970; TE-109 SN:20B18330; TE-256 Dispensette S Bottle Top

SN:20C30491; 1E-006 SN:20D36970; 1E-109 SN:20B18330; 1E-256 Dispensette 5 Bottle Top Dispenser SN:20G36073; TE-258

> LOD Metal Units Result Pass / Action Fail Level ARSENIC 0.0030 ND PASS 0.4 ppm CADMIUM PASS 0.0020 ppm ND 0.4 MERCURY 0.0125 ND PASS 0.2 ppm PASS LEAD 0.0010 ppm ND 1 Analyzed by: Weight: Extraction date: Extracted by: 10/26/23 13:40:27 0.2068g 30

Pipette : TE-056 SN:21D58687; TE-060 SN:20C35457 (20-200uL); TE-108 SN:20B18337

Aflatoxins B1, B2, G1, G2, and Ochratoxin A analysis using LC-MS/MS. (Methods: SOP.T.30.500 for sample homogenization, SOP.T.30.104.AZ for sample prep. and SOP.T.40.104.AZ for analysis on ThermoScientific Altis TSQ with Vanguish UHPLC). Total Aflatoxins (sum of Aflotoxins B1, B2, G1, G2) must be <20µg/kg.

 30, 39, 104
 0.2068g
 10/26/23
 13:40:27
 30

 Analysis Method : SOP.T.30.500, SOP.T.30.084.AZ, SOP.T.40.084.AZ

 Analysis Method : TE002998HEA
 Reviewed On : 10/27/23
 10:05:43

 Instrument Used : TE-307 "Ted"
 Batch Date : 10/26/23
 11:36:49

 Analyzed Date : N/A
 Reviewed Date : 10/26/23
 11:36:49

Heavy Metals

090623; 269336; M0040957; GD220011

(100-1000uL)

Hg

Ochratoxin must be <20µg/kg

Dilution: 50

Reagent: 050823.02; 102323.R03; 092823.R03; 102323.01; 051723.06; 101723.17; 102623.01; 090922.04

Consumbles : 12622-306CE-306C; 28521042; 210630-306-D; GD220011 Pipette : TE-069 SN:21B23920; TE-169 SN: 20B16352 (Nitric Acid)

Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma – Mass Spectrometer) which can screen down to below single digit ppb concentrations for regulated heavy metals. (Methods: SOP.T.30.500 for sample homogenization, SOP.T.30.084.AZ for sample prep by microwave digestion, and SOP.T.40.084.AZ for analysis by ThermoScientific iCAP RQ ICP-MS).

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Microbial



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COMMENTS

* Confident Cannabis sample ID: 2310KLAZ0402.2263



- * Pesticide TE31024005-005PES
- 1 M1: Total Permethrins.
- * Cannabinoid TE31024005-005POT
- **1 -** M1: CBD
- * Residual TE31024005-005SOL

1 - R1 - butanes V1 - chloroform, benzene, toluene, xylenes M2 - butanes M1 - methanol, pentanes, ethanol, ethyl ether, acetone, acetonitrile, hexanes, ethyl acetate, chloroform, benzene, isopropyl acetate, heptane, toluene

- * Volatile Pesticides TE31024005-005VOL
- 1 V1: Chlorfenapyr. M1: Chlorfenapyr.

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