

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

# **Certificate of Analysis**

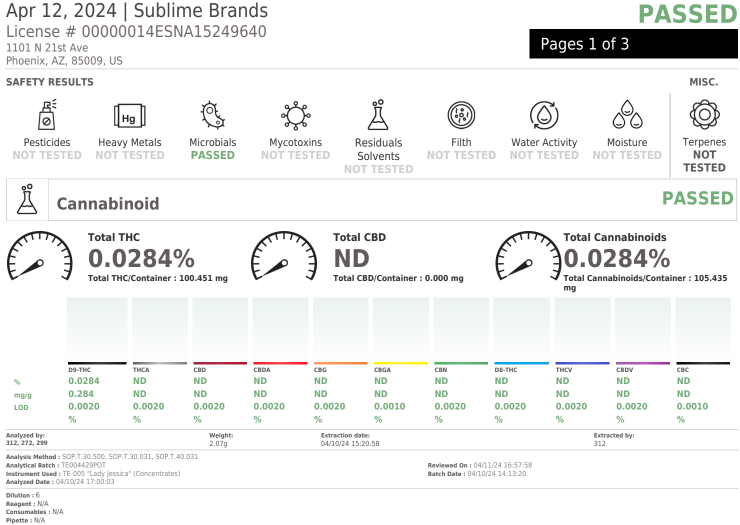
**Kaycha Labs** 

Blue Raspberry 100mg Blue Raspberry Matrix: Infused Type: Beverage



Sample:TE40409003-001 Harvest/Lot ID: 24-0112-01 Batch#: 24-0112-01-BR-12 Batch Date: 04/09/24 Sample Size Received: 404.89 gram Total Amount: 9 gram Retail Product Size: 355 ml Retail Serving Size: 355 ml Servings: 1 Sample Density: 1.08 g/mL Ordered: 04/09/24 Sampled: 04/09/24 Completed: 04/12/24

## PASSED



Full spectrum cannabinoid 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.

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, pp=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LCD) 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 the action limits published in Table 3.1 of 9 A.A.C. 17 and 9 A.A.C. 18. 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

Ariel Gonzales Lab Director

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164

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Signature 04/12/24



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

# **Certificate of Analysis**

Sublime Brands

1101 N 21st Ave Phoenix, AZ, 85009, US **Telephone:** (602) 525-4966 **Email:** info@sublimeaz.com **License #**: 00000014ESNA15249640 Sample : TE40409003-001 Harvest/Lot ID: 24-0112-01 Batch# : 24-0112-01-BR-12 Sampled : 04/09/24 Ordered : 04/09/24

Sample Size Received : 404.89 gram Total Amount : 9 gram Completed : 04/12/24 Expires: 04/12/25 Sample Method : SOP Client Method

Ċ,	Microbia	al			PAS	SED
Analyte		LOD	Units	Result	Pass / Fail	Action Level
SALMONELL	A SPP		N	ot Present in	1g PASS	
ESCHERICHI	A COLI REC	10.0000	CFU/g	<10	PASS	100
Analyzed by: 96, 272, 299	Weight: 1g	Extractio 04/12/24	<b>n date:</b> 09:11:24		Extracted 96	by:
Analytical Bate	od : SOP.T.40.056B, SC ch : TE004422MIC ed : TE-234 "bioMerieu : N/A		Rev	0.208, SOP.T. iewed On : 04 ch Date : 04/0	/12/24 14:02	

Nedgent : 032724-13, 022324-03, 02234-03, 02324-03, 031224-03, 031224-03, 031224-03, 031224-03, 031224-03, 031224-03, 031224-03, 031224-03, 031224-03, 031224-03, 031224-03, 031224-0312, 031224-031, 031224-0312, 03122, 03122, 03122, 03122, 03122, 03122, 03122, 03122, 0312, 03122, 03

Kaycha Labs

Blue Raspberry 100mg Blue Raspberry Matrix : Infused Type: Beverage



## PASSED

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Ariel Gonzales

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Signature 04/12/24



Kaycha Labs

Blue Raspberry 100mg Blue Raspberry Matrix : Infused Type: Beverage



PASSED

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# **Certificate of Analysis**

Sublime Brands

1101 N 21st Ave Phoenix, AZ, 85009, US **Telephone:** (602) 525-4966 **Email:** info@sublimeaz.com **License # :** 00000014ESNA15249640 Sample : TE40409003-001 Harvest/Lot ID: 24-0112-01 Batch# : 24-0112-01-BR-12 Sampled : 04/09/24 Ordered : 04/09/24

Sample Size Received : 404.89 gram Total Amount : 9 gram Completed : 04/12/24 Expires: 04/12/25 Sample Method : SOP Client Method

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## COMMENTS

\* Confident Cannabis sample ID: 2404KLAZ0238.1029



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Ariel Gonzales

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164

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Signature 04/12/24



Powered by Confident LIMS 1 of 6

#### **Sublime Brands**

Sample: 2401LVL0067.0449 Secondary License: ; Chain of Distribution:

Phoenix, AZ 85009

Strain: Hybrid; Batch#: 24-0112-01; Batch Size: g Sample Received: 01/17/2024; Report Created: 01/24/2024; Expires: 01/24/2025 Sampling Date: 01/16/2024; Sampling Time: 7:30 AM; Sampling Person: Rumin Harvest Date: 06/29/2021; Manufacturing Date: 12/07/2023



Lic. #0000010ESIR42914838

### **Bulk Distillate**

Concentrates & Extracts. Distillate. Alcohol

	<b>89.77%</b> Total THC	<loq Total CBD</loq 	96.62%
Ruma Teknat P. Jul & T30.n On 1/11/24	<b>NT</b> Total Terpenes	Not Tested	Total Cannabinoids

## Cannabinoids

Complete

Analyte	LOQ	Mass	Mass	Qualifier
	%	%	mg/g	
THCa	0.696	ND	ND	
Δ9-THC	0.696	89.767	897.67	
Δ8-THC	0.696	ND	ND	M2
THCVa	0.696	ND	ND	
THCV	0.696	1.202	12.02	
CBDa	0.696	ND	ND	
CBD	0.696	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
CBDVa	0.696	ND	ND	
CBDV	0.696	ND	ND	
CBN	0.696	1.511	15.11	
CBGa	0.696	ND	ND	
CBG	0.696	2.783	27.83	
CBCa	0.696	ND	ND	Q3
CBC	0.696	1.356	13.56	
Total		96.619	966.19	

Date Tested: 01/17/2024 07:00 am

Total THC = THCa \* 0.877 + d9-THC

Total CBD = CBDa \* 0.877 + CBD The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory: Cannabinoid potency performed by HPLC-DAD per SOP-(1608). ADHS approved method for potency by HPLC-DAD for all listed analytes.



1525 N Granite Reef Rd Scottsdale, AZ (480) 867-1520 http://www.levelonelabs.com

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Matthew Schuberth Laboratory Director



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#### **Sublime Brands**

Phoenix, AZ 85009

Lic. #0000010ESIR42914838

#### **Bulk Distillate**

Concentrates & Extracts, Distillate, Alcohol

## **Residual Solvents**

## Sample: 2401LVL0067.0449

Secondary License: ; Chain of Distribution: Strain: Hybrid; Batch#: 24-0112-01; Batch Size: g Sample Received: 01/17/2024; Report Created: 01/24/2024; Expires: 01/24/2025 Sampling Date: 01/16/2024; Sampling Time: 7:30 AM; Sampling Person: Rumin Harvest Date: 06/29/2021; Manufacturing Date: 12/07/2023



Pass

PPM     PPM     PPM       Acetonie     371.600     1000.000     ND     Pass       Acetonitrile     151.060     410.000     ND     Pass       Benzene     0.740     2.000     ND     Pass       Butanes     2472.430     5000.000     ND     Pass       Chloroform     22.250     60.000     ND     Pass       Dichloromethane     226.120     600.000     ND     Pass       Ethanol     1843.720     5000.000     ND     Pass       Ethyl-Acetate     1843.720     5000.000     ND     Pass       Heytane     1840.950     5000.000     ND     Pass       Heytane     1840.950     5000.000     ND     Pass       Isopropanol     1835.080     5000.000     ND     Pass       Heytanes     106.120     290.000     ND     Pass       Pentanes     1850.410     5000.000     ND     Pass       Toluene     331.110     890.000     ND     Pass <td< th=""><th>PPM     PPM     PPM       Acetone     371.600     1000.000     ND     Pass       Acetonitrile     151.060     410.000     ND     Pass       Benzene     0.740     2.000     ND     Pass       Butanes     2472.430     5000.000     ND     Pass       Chloroform     22.250     60.000     ND     Pass       Dichloromethane     226.120     600.000     ND     Pass       Ethanol     1843.720     5000.000     ND     Pass       Ethyl-Acetate     1845.470     5000.000     ND     Pass       Heptane     1838.270     5000.000     ND     Pass       Heptane     1840.950     5000.000     ND     Pass       Isopropanol     1835.080     5000.000     ND     Pass       Isopropyl-Acetate     1838.480     5000.000     ND     Pass       Isopropyl-Acetate     1838.480     5000.000     ND     Pass       Methanol     1100.210     3000.000     ND     Pass <th>Analyte</th><th>LOQ</th><th>Limit</th><th>Mass</th><th>Status</th><th>Qualifier</th></th></td<>	PPM     PPM     PPM       Acetone     371.600     1000.000     ND     Pass       Acetonitrile     151.060     410.000     ND     Pass       Benzene     0.740     2.000     ND     Pass       Butanes     2472.430     5000.000     ND     Pass       Chloroform     22.250     60.000     ND     Pass       Dichloromethane     226.120     600.000     ND     Pass       Ethanol     1843.720     5000.000     ND     Pass       Ethyl-Acetate     1845.470     5000.000     ND     Pass       Heptane     1838.270     5000.000     ND     Pass       Heptane     1840.950     5000.000     ND     Pass       Isopropanol     1835.080     5000.000     ND     Pass       Isopropyl-Acetate     1838.480     5000.000     ND     Pass       Isopropyl-Acetate     1838.480     5000.000     ND     Pass       Methanol     1100.210     3000.000     ND     Pass <th>Analyte</th> <th>LOQ</th> <th>Limit</th> <th>Mass</th> <th>Status</th> <th>Qualifier</th>	Analyte	LOQ	Limit	Mass	Status	Qualifier
Acetonitrile 151.060 410.000 ND Pass Benzene 0.740 2.000 ND Pass Butanes 2472.430 500.000 ND Pass Chloroform 222.50 60.000 ND Pass Ethanol 1843.720 500.000 ND Pass Ethyl-Acetate 1845.470 500.000 ND Pass Hetyl-Ether 1838.270 500.000 ND Pass Heptane 1840.950 500.000 ND Pass Isopropanol 1835.080 500.000 ND Pass Isopropyl-Acetate 1838.480 500.000 ND Pass Methanol 1100.210 300.000 ND Pass Toluene 331.110 890.000 ND Pass Xylenes 793.330 2170.000 ND Pass	Acetonitrile   151.060   410.000   ND   Pass     Benzene   0.740   2.000   ND   Pass     Butanes   2472.430   5000.000   ND   Pass     Chloroform   22.250   60.000   ND   Pass     Dichloromethane   226.120   60.000   ND   Pass     Ethanol   1843.720   5000.000   ND   Pass     Ethyl-Acetate   1845.470   5000.000   ND   Pass     Ethyl-Hacetate   1843.720   5000.000   ND   Pass     Heptane   1840.950   5000.000   ND   Pass     Heptane   1840.950   5000.000   ND   Pass     Isopropanol   1835.080   5000.000   ND   Pass     Isopropanol   1835.080   5000.000   ND   Pass     Methanol   1100.210   300.000   ND   Pass     Toluene   31.110   890.000   ND   Pass     Xylenes   793.330   2170.000   ND   Pass     Stetic   101/18/202407:00 am   Ethyl 404.03 and sol		PPM				-
Benzene   0.740   2.000   ND   Pass     Butanes   2472.430   5000.000   ND   Pass     Chloroform   22.250   60.000   ND   Pass     Dichloromethane   226.120   600.000   ND   Pass     Ethanol   1843.720   5000.000   ND   Pass     Ethyl-Acetate   1845.470   5000.000   ND   Pass     Ethyl-Ether   1830.70   5000.000   ND   Pass     Heptane   1840.750   5000.000   ND   Pass     Heptane   1840.750   5000.000   ND   Pass     Isopropanol   1835.080   5000.000   ND   Pass     Isopropyl-Acetate   1830.480   5000.000   ND   Pass     Pentanes   1850.410   5000.000   ND   Pass     Toluene   331.110   890.000   ND   Pass     Xylenes   793.30   2170.000   ND   Pass	Benzene   0.740   2.000   ND   Pass     Butanes   2472.430   5000.000   ND   Pass     Chloroform   22.250   60.000   ND   Pass     Dichloromethane   226.120   600.000   ND   Pass     Ethanol   1843.720   5000.000   ND   Pass     Ethyl-Acetate   1843.720   5000.000   ND   Pass     Ethyl-Ether   1838.270   5000.000   ND   Pass     Heytane   1840.720   5000.000   ND   Pass     Heytanes   106.120   290.000   ND   Pass     Isopropanol   1835.080   5000.000   ND   Pass     Isopropyl-Acetate   1838.480   5000.000   ND   Pass     Pentanes   1850.410   5000.000   ND   Pass     Toluene   331.110   890.000   ND   Pass     Xylenes   793.330   2170.000   ND   Pass     Xylenes   793.330   2170.000   ND   Pass     Xylenes   793.330   2170.000   ND <td>Acetone</td> <td>371.600</td> <td>1000.000</td> <td>ND</td> <td>Pass</td> <td></td>	Acetone	371.600	1000.000	ND	Pass	
Butanes 2472.430 5000.000 ND Pass Chloroform 22.250 60.000 ND Pass Dichloromethane 226.120 600.000 ND Pass Ethanol 1843.720 5000.000 ND Pass Ethyl-Acetate 1845.470 5000.000 ND Pass Ethyl-Ether 1838.270 5000.000 ND Pass Heptane 1840.950 5000.000 ND Pass Isopropanol 1835.080 5000.000 ND Pass Isopropyl-Acetate 1838.480 5000.000 ND Pass Methanol 1100.210 3000.000 ND Pass Pentanes 1850.410 5000.000 ND Pass Toluene 331.110 890.000 ND Pass Xylenes 793.330 2170.000 ND Pass Stylenes 10000 ND Pass Stylenes 100000 ND Pass Stylenes 1000000 ND Pass Stylenes 1000000000000000000000000000000000000	Butanes   2472.430   5000.000   ND   Pass     Chloroform   22.250   600.000   ND   Pass     Dichloromethane   226.120   600.000   ND   Pass     Ethanol   1843.720   5000.000   ND   Pass     Ethyl-Acetate   1845.470   5000.000   ND   Pass     Ethyl-Acetate   1843.720   5000.000   ND   Pass     Ethyl-Acetate   1838.270   5000.000   ND   Pass     Heptane   1840.950   5000.000   ND   Pass     Heptane   1840.950   5000.000   ND   Pass     Isopropanol   1835.080   5000.000   ND   Pass     Isopropanol   1835.080   5000.000   ND   Pass     Pentanes   1850.410   5000.000   ND   Pass     Toluene   331.110   890.000   ND   Pass     Xylenes   793.330   2170.000   ND   Pass     Xylenes   793.330   2170.000   ND   Pass     Xylenes   793.330   2170.000	Acetonitrile	151.060	410.000	ND	Pass	
Chloroform 22.250 60.000 ND Pass Dichloromethane 226.120 600.000 ND Pass Ethanol 1843.720 5000.000 ND Pass Ethyl-Acetate 1845.470 5000.000 ND Pass Heptane 1840.950 5000.000 ND Pass Heptane 1840.950 5000.000 ND Pass Isopropanol 1835.080 5000.000 ND Pass Isopropyl-Acetate 1838.480 5000.000 ND Pass Pentanes 1850.410 5000.000 ND Pass Pentanes 1850.410 5000.000 ND Pass Toluene 331.110 890.000 ND Pass Xylenes 793.30 2170.000 ND Pass	Chloroform   22.250   60.000   ND   Pass     Dichloromethane   226.120   600.000   ND   Pass     Ethanol   1843.720   5000.000   ND   Pass     Ethyl-Acetate   1843.770   5000.000   ND   Pass     Ethyl-Ether   1838.270   5000.000   ND   Pass     Heptane   1840.950   5000.000   ND   Pass     Heptane   1840.950   5000.000   ND   Pass     Isopropanol   1835.080   5000.000   ND   Pass     Isopropyl-Acetate   1838.480   5000.000   ND   Pass     Methanol   1100.210   3000.000   ND   Pass     Pentanes   1850.410   5000.000   ND   Pass     Toluene   331.110   890.000   ND   Pass     Xylenes   793.330   2170.000   ND   Pass	Benzene	0.740	2.000	ND	Pass	
Dichloromethane   226.120   600.000   ND   Pass     Ethanol   1843.720   5000.000   ND   Pass     Ethyl-Acetate   1845.470   5000.000   ND   Pass     Ethyl-Ether   1838.270   5000.000   ND   Pass     Heptane   1840.950   5000.000   ND   Pass     Heptane   1840.950   5000.000   ND   Pass     Isopropanol   1835.080   5000.000   ND   Pass     Isopropanol   1835.080   5000.000   ND   Pass     Isopropyl-Acetate   1838.480   5000.000   ND   Pass     Pentanes   1850.410   5000.000   ND   Pass     Pentanes   1850.410   5000.000   ND   Pass     Toluene   331.110   870.000   ND   Pass     Xylenes   793.330   2170.000   ND   Pass     Stet:   101/18/2024/07:00 am   100.210   100.200   ND   Pass	Dichloromethane   226.120   600.000   ND   Pass     Ethanol   1843.720   5000.000   ND   Pass     Ethyl-Acetate   1845.470   5000.000   ND   Pass     Ethyl-Ether   1838.270   5000.000   ND   Pass     Heptane   1840.950   5000.000   ND   Pass     Heptanes   106.120   290.000   ND   Pass     Isopropanol   1835.080   5000.000   ND   Pass     Isopropyl-Acetate   1838.480   5000.000   ND   Pass     Methanol   1100.210   3000.000   ND   Pass     Toluene   331.110   890.000   ND   Pass     Xylenes   793.330   2170.000   ND   Pass	Butanes	2472.430	5000.00 <mark>0</mark>	ND	Pass	
Ethanol 1843,720 5000,000 ND Pass Ethyl-Acetate 1845,470 5000,000 ND Pass Ethyl-Ether 1838,270 5000,000 ND Pass Heptane 1840,950 5000,000 ND Pass Hexanes 106,120 290,000 ND Pass Isopropyl-Acetate 1838,480 5000,000 ND Pass Isopropyl-Acetate 1838,480 5000,000 ND Pass Methanol 1100,210 3000,000 ND Pass Pentanes 1850,410 5000,000 ND Pass Toluene 331,110 890,000 ND Pass Xylenes 793,330 2170,000 ND Pass Stylenes 1850,410 S000,000 ND Pass Stylene Stylene Stylene Stylene Stylene Stylene St	Ethanol 1843,720 500.000 ND Pass Ethyl-Acetate 1845.470 5000.000 ND Pass Ethyl-Ether 1838.270 5000.000 ND Pass Heptane 1840,950 5000.000 ND Pass Hexanes 106.120 290.000 ND Pass Isopropyl-Acetate 1838.480 5000.000 ND Pass Isopropyl-Acetate 1838.480 5000.000 ND Pass Methanol 1100.210 3000.000 ND Pass Methanol 1100.210 3000.000 ND Pass Toluene 331.110 890.000 ND Pass Xylenes 793.330 2170.000 ND Pass Xylenes 793.330 2170.000 ND Pass Methanol Pass 793.330 2170.000 ND Pass Xylenes 793.330 2170.000 ND Pass	Chloroform	22.250	60.000	ND	Pass	
Ethyl-Acetate 1845.470 5000.000 ND Pass Ethyl-Ether 1838.270 5000.000 ND Pass Heptane 1840.950 5000.000 ND Pass Hexanes 106.120 290.000 ND Pass Isopropyl-Acetate 1838.480 5000.000 ND Pass Isopropyl-Acetate 1838.480 5000.000 ND Pass Pentanes 1850.410 5000.000 ND Pass Toluene 331.110 890.000 ND Pass Xylenes 793.330 2170.000 ND Pass Ethyl-Ether 100000 ND Pass Set: 11/18/2024 07:00 am	Ethyl-Acetate 1845.470 5000.000 ND Pass Ethyl-Ether 1838.270 5000.000 ND Pass Heptane 1840.950 5000.000 ND Pass Isopropanol 1835.080 5000.000 ND Pass Isopropyl-Acetate 1838.480 5000.000 ND Pass Methanol 1100.210 3000.000 ND Pass Pentanes 1850.410 5000.000 ND Pass Toluene 331.110 890.000 ND Pass Xylenes 793.330 2170.000 ND Pass Xylenes 793.330 2170.000 ND Pass Set of 182024 07:00 am d by GCMS-H5 per SQP-LM-014. Methods used per AZDH5 R9-17-404.03 and solvent limits set by AZDH5 R9-17 Table 3.1. ADH5 approved meth	Dichloromethane	226.120	600.000	ND	Pass	
Ethyl-Ether 1838.270 500.000 ND Pass Heptane 1840.950 5000.000 ND Pass Hexanes 106.120 290.000 ND Pass Isopropyl-Acetate 1838.480 5000.000 ND Pass Methanol 1100.210 3000.000 ND Pass Pentanes 1850.410 5000.000 ND Pass Toluene 331.110 890.000 ND Pass Xylenes 793.330 2170.000 ND Pass	Ethyl-Ether 1838.270 5000.000 ND Pass Heptane 1840.950 5000.000 ND Pass Hexanes 106.120 290.000 ND Pass Isopropanol 1835.080 5000.000 ND Pass Isopropyl-Acetate 1838.480 5000.000 ND Pass Methanol 1100.210 3000.000 ND Pass Toluene 331.110 890.000 ND Pass Toluene 331.110 890.000 ND Pass Xylenes 793.330 2170.000 ND Pass Xylenes 793.330 2170.000 ND Pass Hexanes 1850.410 500.000 ND Pass Hexanes 1850.410 Solution ND Pass Hexanes 1850.410 Sol	Ethanol	1843.720	5000.000	ND	Pass	
Ethyl-Ether 1838.270 5000.000 ND Pass Heptane 1840.950 5000.000 ND Pass Isopropanol 1835.080 5000.000 ND Pass Isopropyl-Acetate 1838.480 5000.000 ND Pass Methanol 1100.210 3000.000 ND Pass Pentanes 1850.410 5000.000 ND Pass Toluene 331.110 890.000 ND Pass Xylenes 793.330 2170.000 ND Pass	Ethyl-Ether 1838.270 5000.000 ND Pass Heptane 1840.950 5000.000 ND Pass Hexanes 106.120 290.000 ND Pass Isopropanol 1835.080 5000.000 ND Pass Isopropyl-Acetate 1838.480 5000.000 ND Pass Methanol 1100.210 3000.000 ND Pass Pentanes 1850.410 5000.000 ND Pass Toluene 331.110 890.000 ND Pass Xylenes 793.330 2170.000 ND Pass Xylenes 793.330 2170.000 ND Pass	Ethyl-Acetate	1845.470	5000.000	ND	Pass	
Heptane   1840.950   5000.000   ND   Pass     Hexanes   106.120   290.000   ND   Pass     Isopropanol   1835.080   5000.000   ND   Pass     Isopropyl-Acetate   1838.480   5000.000   ND   Pass     Methanol   1100.210   3000.000   ND   Pass     Pentanes   1850.410   5000.000   ND   Pass     Toluene   331.110   890.000   ND   Pass     Xylenes   793.330   2170.000   ND   Pass	Heptane   1840.950   5000.000   ND   Pass     Hexanes   106.120   290.000   ND   Pass     Isopropanol   1835.080   5000.000   ND   Pass     Isopropyl-Acetate   1838.480   5000.000   ND   Pass     Methanol   1100.210   3000.000   ND   Pass     Pentanes   1850.410   5000.000   ND   Pass     Toluene   331.110   890.000   ND   Pass     Xylenes   793.330   2170.000   ND   Pass		1838.270	5000.000	ND	Pass	
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Isopropyl-Acetate 1838.480 5000.000 ND Pass Methanol 1100.210 3000.000 ND Pass Pentanes 1850.410 5000.000 ND Pass Toluene 331.110 890.000 ND Pass Xylenes 793.330 2170.000 ND Pass	Isopropyl-Acetate 1838.480 5000.000 ND Pass Methanol 1100.210 3000.000 ND Pass Pentanes 1850.410 5000.000 ND Pass Toluene 331.110 890.000 ND Pass Xylenes 793.330 2170.000 ND Pass Ed: 01/18/2024 07:00 am		106.120		ND	Pass	
Isopropyl-Acetate 1838.480 5000.000 ND Pass Methanol 1100.210 3000.000 ND Pass Pentanes 1850.410 5000.000 ND Pass Toluene 331.110 890.000 ND Pass Xylenes 793.330 2170.000 ND Pass	Isopropyl-Acetate 1838.480 5000.000 ND Pass Methanol 1100.210 3000.000 ND Pass Pentanes 1850.410 5000.000 ND Pass Toluene 331.110 890.000 ND Pass Xylenes 793.330 2170.000 ND Pass Ed: 01/18/2024 07:00 am	Isopropanol	1835.080	5000.000	ND	Pass	
Methanol Pentanes Toluene Xylenes 1850.410 793.330 2170.000 ND Pass Xylenes 793.330 2170.000 ND Pass	Methanol 1100.210 3000.000 ND Pass Pentanes 1850.410 5000.000 ND Pass Toluene 331.110 890.000 ND Pass Xylenes 793.330 2170.000 ND Pass	• •					
Pentanes Toluene Xylenes 1850.410 793.330 2170.000 ND Pass ND Pass	Pentanes Toluene Xylenes 1850.410 900.000 ND Pass ND ND ND Pass ND ND ND ND ND ND ND ND ND ND ND ND ND N						
Toluene     331,110     890.000     ND     Pass       Xylenes     793.330     2170.000     ND     Pass	Toluene Xylenes 331.110 890.000 ND Pass ND Pass I D D D D D D D D D D D D D D D D D D						
Xylenes     793.330     2170.000     ND     Pass       E <td>Xylenes 793.330 2170.000 ND Pass Pa</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Xylenes 793.330 2170.000 ND Pass Pa						
s: ed: 01/18/2024 07:00 am	s: ed: 01/18/2024 07:00 am d by GCMS-HS per SOP-LM-014. Methods used per AZDHS R9-17-404.03 and solvent limits set by AZDHS R9-17 Table 3.1. ADHS approved meth						
ted: 01/18/2024 07:00 am	ted: 01/18/2024 07:00 am						
d by CCMS-HS per SOP-I M-014 Methods used per AZDHS P9-17-404 03 and solvent limits set by AZDHS P9-17 Table 3.1 ADHS approved met	solvents by GCMS-HS for all listed analytes.						
1525 N Granite Reef Rd Confident LIMS Scottsdale, AZ All Rights Reserved		ted: 01/18/2024 07:00 am ad by GCMS-HS per SOP-LM-014. Meth solvents by GCMS-HS for all listed analy 1525 N Granite Reef Rd	ods used per AZDHS R9-1 tes.	7-404.03 and solve	ent limits set by AZ	ZDHS R9-17 Tab	Confident LIMS

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Matthew Schuberth



Laboratory Director



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Sample: 2401LVL0067.0449

#### **Sublime Brands**

Phoenix, AZ 85009

Lic. #0000010ESIR42914838

### **Bulk Distillate**

Concentrates & Extracts, Distillate, Alcohol

#### Pesticides

Secondary License: ; Chain of Distribution:
Strain: Hybrid; Batch#: 24-0112-01; Batch Size: g
Sample Received: 01/17/2024; Report Created: 01/24/2024; Expires: 01/24/2025
Sampling Date: 01/16/2024; Sampling Time: 7:30 AM; Sampling Person: Rumin

Harvest Date: 06/29/2021; Manufacturing Date: 12/07/2023



Pass

Analyte	LOQ	Limit	Units	Status	Qualifier	Analyte	LOQ	Limit	Units	Status	Qualifier
	PPM	PPM	PPM				PPM	PPM	PPM		
Abamectin	0.030	0.500	ND	Pass	M2	Hexythiazox	0.040	1.000	ND	Pass	
Acephate	0.040	0.400	ND	Pass		I <mark>m</mark> azalil	0.040	0.200	ND	Pass	
Acetamiprid	0.040	0.200	ND	Pass		I <mark>m</mark> idacloprid	0.040	0.400	ND	Pass	
Aldicarb	0.040	0.400	ND	Pass		K <mark>r</mark> esoxim Methyl	0.040	0.400	ND	Pass	M2
Azoxystrobin	0.040	0.200	ND	Pass		M <mark>a</mark> lathion	0.040	0.200	ND	Pass	
Bifenazate	0.040	0.200	ND	Pass	M1	M <mark>e</mark> talaxyl	0.040	0.200	ND	Pass	
Bifenthrin	0.040	0.200	ND	Pass	M2	M <mark>e</mark> thiocarb	0.040	0.200	ND	Pass	
Boscalid	0.040	0.400	ND	Pass		M <mark>e</mark> thomyl	0.040	0.400	ND	Pass	
Carbaryl	0.040	0.200	ND	Pass		M <mark>y</mark> clobutanil	0.040	0.200	ND	Pass	
Carbofuran	0.040	0.200	ND	Pass		Naled	0.040	0.500	ND	Pass	
Chlorantraniliprole	0.040	0.200	ND	Pass		Oxamyl	0.040	1.000	ND	Pass	
Chlorfenapyr	0.440	1.000	ND	Pass		Pa <mark>c</mark> lobutrazol	0.040	0.400	ND	Pass	
Chlorpyrifos	0.040	0.200	ND	Pass		Permethrins	0.040	0.200	ND	Pass	M2 V1
Clofentezine	0.040	0.200	ND	Pass		Phosmet	0.040	0.200	ND	Pass	
Cyfluthrin	0.430	1.000	ND	Pass	M2	Piperonyl Butoxide	0.040	2.000	ND	Pass	
Cypermethrin	0.040	1.000	ND	Pass	M2	Prallethrin	0.040	0.200	ND	Pass	
Daminozide	0.430	1.000	ND	Pass		Propiconazole	0.040	0.400	ND	Pass	
Dichlorvos (DDVP)	0.040	0.100	ND	Pass		Propoxur	0.040	0.200	ND	Pass	
Diazinon	0.040	0.200	ND	Pass		Pyrethrins	0.440	1.000	ND	Pass	M1 M2
Dimethoate	0.040	0.200	ND	Pass		Pyridaben	0.040	0.200	ND	Pass	
Ethoprophos	0.040	0.200	ND	Pass		Spinosad	0.040	0.200	ND	Pass	M2
Etofenprox	0.040	0.400	ND	Pass	M2	Spiromesifen	0.040	0.200	ND	Pass	M2
Etoxazole	0.040	0.200	ND	Pass		Spirotetramat	0.040	0.200	ND	Pass	
Fenoxycarb	0.040	0.200	ND	Pass		Spiroxamine	0.040	0.400	ND	Pass	
Fenpyroximate	0.040	0.400	ND	Pass	M2	Tebuconazole	0.040	0.400	ND	Pass	M2
Fipronil	0.040	0.400	ND	Pass		Thiacloprid	0.040	0.200	ND	Pass	
Flonicamid	0.040	1.000	ND	Pass		Thiamethoxam	0.040	0.200	ND	Pass	
Fludioxonil	0.040	0.400	ND	Pass		Trifloxystrobin	0.040	0.200	ND	Pass	

Herbicides					
Analyte		LOQ	Limit	Units	Status

Qualifiers:

Qualiners: Date Tested: 01/17/2024 07:00 am Performed by LCMSMS per SOP-LM-021 and SOP-LM-022. ND = Not Detected; NR = Not Reported. Methods used per AZDHS R9-17-404.03 and pesticide limits set by AZDHS R9-17 Table 3.1. ADHS approved method for pesticide testing by LCMSMS for full list effective 5/1/2021.



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Matthew Schuberth Laboratory Director



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Sample: 2401LVL0067.0449

#### **Sublime Brands**

Phoenix, AZ 85009

Secondary License: ; Chain of Distribution: Strain: Hybrid; Batch#: 24-0112-01; Batch Size: g Sample Received: 01/17/2024; Report Created: 01/24/2024; Expires: 01/24/2025 Sampling Date: 01/16/2024; Sampling Time: 7:30 AM; Sampling Person: Rumin Harvest Date: 06/29/2021; Manufacturing Date: 12/07/2023

Pass

Lic. #0000010ESIR42914838

### **Bulk Distillate**

Concentrates & Extracts, Distillate, Alcohol

### **Mycotoxins**

Total Ochratoxins Date Tested: 01/18/2024 **Total Aflatoxins Date** 

ested: 01/18/2024					
Analyte	LOQ	Limit	Units	Status	Qualifier
	µg/kg	µg/kg	µg/kg		
Total Aflatoxins (B1 B2 G1 and G2)	4.00	20.00	<loq< td=""><td>Pass</td><td></td></loq<>	Pass	
Total Ochratoxins (A and B)	2.00	20.00	2.76	Pass	

TNTC = Too Numerous to Count. The lower limit of quantification for Aflatoxin is 4ppb and the lower limit of quantification for Ochratoxin is 2ppb unless noted on the CoA by further dilution. Unless otherwise stated all quality control samples performed within specifications. Analysis Method/Instrumentation: direct ELISA produced by Romer Labs and read on Bio-Tek 800TS microplate reader. Procedure followed SOP-LM-018. Methods used per AZDHS R9-17-404.03 and R9-17-404.04 and limits set by AZDHS R9-17 Table 3.1. ADHS approved method.



1525 N Granite Reef Rd Scottsdale, AZ (480) 867-1520

previous versions of this report are void BCG 1.24.24.

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Sample: 2401LVL0067.0449

#### **Sublime Brands**

Phoenix, AZ 85009

Secondary License: ; Chain of Distribution: Strain: Hybrid; Batch#: 24-0112-01; Batch Size: g Sample Received: 01/17/2024; Report Created: 01/24/2024; Expires: 01/24/2025 Sampling Date: 01/16/2024; Sampling Time: 7:30 AM; Sampling Person: Rumin Harvest Date: 06/29/2021; Manufacturing Date: 12/07/2023



Pass

Concentrates & Extracts, Distillate, Alcohol

**Bulk Distillate** 

Lic. #0000010ESIR42914838

### **Microbials**

Analyte	Result	<b>Result Units</b>	Status	Qualifier
E. Coli	<10	CFU/G	Pass	
Salmonella	Not <mark>D</mark> etected	in one gram	Pass	
Aspergillus terreus	Not <mark>D</mark> etected	in one gram	Pass	
Aspergillus fumigatus, Aspergillus flavus, and	Net Detected	in one official	Daaa	
Aspergillus niger	Not <mark>Detect</mark> ed	in one gram	Pass	
LEVE	ΞL		N	

Qualifiers: Date Tested: 01/19/2024 12:00 am

TNTC = Too Numerous to Count. The lower limit of quantification for E. coli is 10 CFU/g unless noted on the CoA by further dilution. Unless otherwise stated all quality control samples performed within specifications. Analysis Method/Instrumentation: E. coli plating via 3M Petrifilm per SOP-LM-019, Salmonella spp. And Aspergillus spp. detection by Bio-Rad CFX96 Deep Well real-time PCR per SOP-LM-016 & SOP-LM-017. Methods used per AZDHS R9-17-404.04 and microbial limits set by AZDHS R9-17 Table 3.1. ADHS approved method for microbials for all listed organisms.



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Matthew Schuberth Laboratory Director



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#### **Sublime Brands**

Sample: 2401LVL0067.0449

Secondary License: ; Chain of Distribution:

Phoenix, AZ 85009

Strain: Hybrid; Batch#: 24-0112-01; Batch Size: g Sample Received: 01/17/2024; Report Created: 01/24/2024; Expires: 01/24/2025 Sampling Date: 01/16/2024; Sampling Time: 7:30 AM; Sampling Person: Rumin Harvest Date: 06/29/2021; Manufacturing Date: 12/07/2023



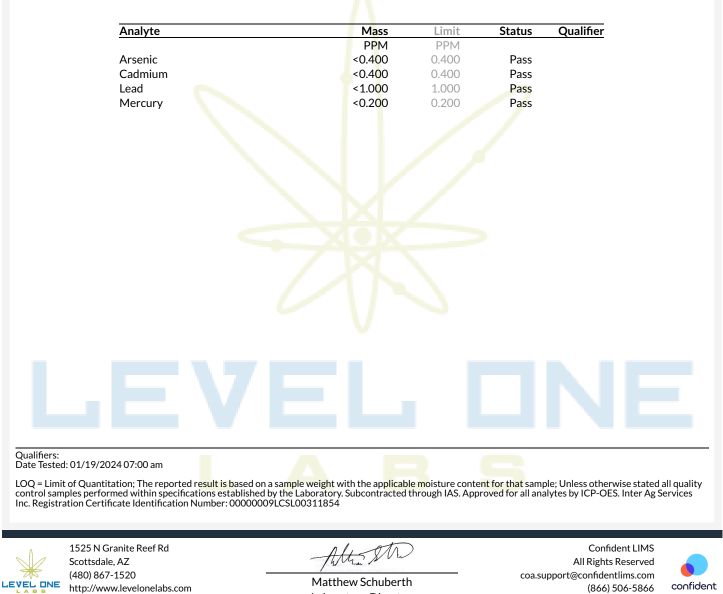
Lic. #0000010ESIR42914838

### **Bulk Distillate**

Concentrates & Extracts, Distillate, Alcohol

## **Heavy Metals**





Laboratory Director