

Powered by Confident Cannabis 1 of 8

# **Sublime Brands**

#### Sample: 2310LVL1139.5958 Strain: Hybrid

Phoenix, AZ 85009

Lic. #0000010ESIR42914838

#### SIP Dreamberry 100mg

Ingestible, Beverage, Alcohol Distillate Reference #: 23-0121-05



<b>105.05mg/unit</b> Total THC	<b>ND</b> Total CBD	162.24mg/unit
<b>NT</b> Total Terpenes	Not Tested	Total Cannabinoids

### Cannabinoids

Complete

Analyte	LOQ	Mass	Mass	Qualifier
	mg/unit	mg/unit	mg/g	
THCa	9.327	ND	ND	
∆9-THC	9.327	105.053	1.976	
∆8-THC	9.327	ND	ND	
THCVa	9.327	ND	ND	
THCV	9.327	ND	ND	
CBDa	9.327	ND	ND	
CBD	9.327	ND	ND	
CBDVa	9.327	ND	ND	
CBDV	9.327	ND	ND	
CBN	9.327	57.186	1.076	
CBGa	9.327	ND	ND	
CBG	9.327	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
CBC	9.327	ND	ND	
Total		162.239	3.051	

Qualifiers: Date Tested: 10/17/2023 07:00 am 53.17 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-LM-005. ADHS approved method for potency by HPLC-DAD for all listed analytes.



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Matthew Schuberth Laboratory Director

(866) 506-5866





Powered by Confident Cannabis 2 of 8

# **Sublime Brands**

Lic. #0000010ESIR42914838

Ingestible, Beverage, Alcohol Distillate Reference #: 23-0121-05

SIP Dreamberry 100mg

# Sample: 2310LVL1139.5958

Phoenix, AZ 85009

Batch#: 23-1012-20; Batch Size: g Sample Received: 10/16/2023; Report Created: 10/19/2023; Expires: 10/19/2024 Sampling Date: , Sampling Time: Harvest Date: 10/02/2023; Manufacturing Date: 10/12/2023

Pass

Strain: Hybrid

### **Microbials**

Analyte	Result	Result Units	Status	Qualifier
E. Coli	<10	CFU/G	Pass	Quaimer
	Detected	in one gram	Pass	
Aspergillus terreus	NR	in one gram	NT	
Aspergillus fumigatus, Aspergillus flavus, and	NR	in one gram	NT	
Aspergillus niger		In one grain		
LEVE	L		N	

Qualifiers: Date Tested: 10/17/2023 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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Phoenix, AZ 85009

Batch#: 23-1012-20; Batch Size: g Sample Received: 10/16/2023; Report Created: 10/19/2023; Expires: 10/19/2024 Sampling Date: , Sampling Time: Harvest Date: 10/02/2023; Manufacturing Date: 10/12/2023



Strain: Hybrid

Lic. #00000010ESIR42914838

### SIP Dreamberry 100mg

Ingestible, Beverage, Alcohol Distillate Reference #: 23-0121-05





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Batch#: 23-1012-20; Batch Size: g

Sampling Date: , Sampling Time:

### **Sublime Brands**

#### Sample: 2310LVL1139.5958 Strain: Hybrid

Harvest Date: 10/02/2023; Manufacturing Date: 10/12/2023

Sample Received: 10/16/2023; Report Created: 10/19/2023; Expires: 10/19/2024

Phoenix, AZ 85009

Lic. #00000010ESIR42914838

### SIP Dreamberry 100mg

Ingestible, Beverage, Alcohol Distillate Reference #: 23-0121-05

FP Bulk Distillate Sample ID: 2310APO2582.1206 Strain: Hybrid Matrix: Concentrates & Extracts Type: Distillate	Collect Receive Comple	red: red: 10/03/202 ed: 10/03/202 eted: 10/05/20 #: 23-0121-05	3		Client Sublime Brands Lic. # 00000010ESIR42 Lot #:	914838				-
Pesticides									Pas	
Analyte     Lt       P     Abanecki     P       Abanecki     C22     Abanecki       Accountory     1.00     C22       Accountory     1.00     C22       Accountory     1.00     C22       Accountory     0.10     C22       Aldicarb     C22     C2       Aldicarb     C22     C2       Bilenthrin     0.11     Bocalid       Bocalid     C2     C2       Carbary     0.11     C10       Carbary     0.12     C10       Daminocide     0.55     Dizchoros     0.01       Dichoros     0.01     E10     Dichoros       Dichoros     0.02     C10     E10       Fiorocanitate     0.22 </th <th>000     0.5000       000     0.4000       000     0.4000       000     0.2000 <!--</th--><th>Units PPM ND ND ND ND ND ND ND ND ND ND ND ND ND</th><th>Q M2 M2 M2 M2 M2</th><th>Status Pass Pass Pass Pass Pass Pass Pass Pa</th><th>Analyte Analyte Hosythiaso Imazalio Imidacioprid Kressokim Methyl Malathion Methaoryb Methonyb Myclobutanil Nyclobutanil Nyclobutanil Myclobutanil Posmethrins Phosmet Posmethrins Propour Propour Propour Pyridaben Spironesifen Spironesifen Spironesifen Spironesifen Spironesifen Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Malathion Spirotetramat Spirote</th><th>LCC PPM 0.5000 0.1000 0.2000 0.1000 0.1000 0.1000 0.2000 0.2000 0.2000 0.2000 0.2000 0.2000 0.2000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.200000000</th><th>Limit PPM 1.0000 0.20000 0.200000000</th><th>Units PPM ND ND ND ND ND ND ND ND ND ND</th><th>Q     Statu       P     Pas       Pas     Pas       M2     Pas       Pas     Pas       M2     Pas       M3     Pas       Pas     Pas       M4     Pas       Pas     Pas       M4     Pas       Pas     Pas       Pas</th><th></th></th>	000     0.5000       000     0.4000       000     0.4000       000     0.2000 </th <th>Units PPM ND ND ND ND ND ND ND ND ND ND ND ND ND</th> <th>Q M2 M2 M2 M2 M2</th> <th>Status Pass Pass Pass Pass Pass Pass Pass Pa</th> <th>Analyte Analyte Hosythiaso Imazalio Imidacioprid Kressokim Methyl Malathion Methaoryb Methonyb Myclobutanil Nyclobutanil Nyclobutanil Myclobutanil Posmethrins Phosmet Posmethrins Propour Propour Propour Pyridaben Spironesifen Spironesifen Spironesifen Spironesifen Spironesifen Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Malathion Spirotetramat Spirote</th> <th>LCC PPM 0.5000 0.1000 0.2000 0.1000 0.1000 0.1000 0.2000 0.2000 0.2000 0.2000 0.2000 0.2000 0.2000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.200000000</th> <th>Limit PPM 1.0000 0.20000 0.200000000</th> <th>Units PPM ND ND ND ND ND ND ND ND ND ND</th> <th>Q     Statu       P     Pas       Pas     Pas       M2     Pas       Pas     Pas       M2     Pas       M3     Pas       Pas     Pas       M4     Pas       Pas     Pas       M4     Pas       Pas     Pas       Pas</th> <th></th>	Units PPM ND ND ND ND ND ND ND ND ND ND ND ND ND	Q M2 M2 M2 M2 M2	Status Pass Pass Pass Pass Pass Pass Pass Pa	Analyte Analyte Hosythiaso Imazalio Imidacioprid Kressokim Methyl Malathion Methaoryb Methonyb Myclobutanil Nyclobutanil Nyclobutanil Myclobutanil Posmethrins Phosmet Posmethrins Propour Propour Propour Pyridaben Spironesifen Spironesifen Spironesifen Spironesifen Spironesifen Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Spirotetramat Malathion Spirotetramat Spirote	LCC PPM 0.5000 0.1000 0.2000 0.1000 0.1000 0.1000 0.2000 0.2000 0.2000 0.2000 0.2000 0.2000 0.2000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.2000 0.1000 0.200000000	Limit PPM 1.0000 0.20000 0.200000000	Units PPM ND ND ND ND ND ND ND ND ND ND	Q     Statu       P     Pas       Pas     Pas       M2     Pas       Pas     Pas       M2     Pas       M3     Pas       Pas     Pas       M4     Pas       Pas     Pas       M4     Pas       Pas     Pas       Pas	
Herbicides <u>Analyte</u> Pendimethalin		LOC PPN 0.0500	4			Units PPM ND		Q M2	Statu Teste	
Date Tested: 10/03/2023 07:00 a Pendimethalin is no longer a regu	ım lated parameter p	pursuant to HB	32605 2021							
		-	,	Bryan Lab D 10/05	t Kearl rector /2023		support@coi	Confident Cannabis All Rights Reserved infidentcannabis.com (866) 506-5866 infidentcannabis.com		)



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Batch#: 23-1012-20; Batch Size: g

Sampling Date: , Sampling Time:

### **Sublime Brands**

#### Sample: 2310LVL1139.5958 Strain: Hybrid

Harvest Date: 10/02/2023; Manufacturing Date: 10/12/2023

Sample Received: 10/16/2023; Report Created: 10/19/2023; Expires: 10/19/2024

Phoenix, AZ 85009

Lic. #00000010ESIR42914838

### SIP Dreamberry 100mg

Ingestible, Beverage, Alcohol Distillate Reference #: 23-0121-05

Received:	10/03/2023 10:30 am 10/03/2023 I: 10/05/2023 3-0121-05	Client Sublime Br Lic. # 0000 Lot #:	rands 0010ESIR429148	338			
Microbials Analyte Salmonella SPP Aspergillus Flavus Aspergillus Fumigatus or Aspergillu Aspergillus terreus	s Niger Detect	Lin ed/Not Detected in ed/Not Detected in ed/Not Detected in	1g 1g	Result ND ND ND	<mark>Status</mark> Pass Pass Pass	Pass Q	
Analyte E.Coli	LOQ CFU/g 10.0		Limit CFU/g 100.0	Result CFU/g < 10 CFU/g	Status Pass	Q	
Date Tested: 10/05/2023 12:00 am Mycotoxins						Pass	
Analyte B1 B2 G1 G2 Total Aflatoxins Ochratoxin A	LOD µg/kg 5 5 5 5 5 5 5 5	LOQ µg/kg 10 10 10 10 10 10	Limit µg/kg 20 20 20 20 20 20 20	Units µg/kg ND ND ND ND ND ND	Status Pass Pass Pass Pass Pass Pass	q	
Date Tested: 10/03/2023 07:00 am							
Heavy Metals <u>Analyte</u> Arsenic Cadmium Lead Mercury	LOD PPM 0.0660 0.0660 0.1660 0.0333	LOQ PPM 0.1330 0.1330 0.3330 0.0667	Limit PPM 0.4000 0.4000 1.0000 0.2000	Units PPM ND ND ND ND	Status Pass Pass Pass Pass	Pass Q	
Date Tested: 10/03/2023 07:00 am							
	/	Bryant Kearl Lab Director 10/05/2023		support@con	Confident Cannabis All Rights Reserved identcannabis.com (866) 506-5866 identcannabis.com	$(\bigcup_{\substack{0\\ i \in \mathcal{A}}}^{\mathcal{A}} (i \in \mathcal{A}) (i \in$	



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Batch#: 23-1012-20; Batch Size: g

Sampling Date: , Sampling Time:

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#### Sample: 2310LVL1139.5958 Strain: Hybrid

Phoenix, AZ 85009

Sample Received: 10/16/2023; Report Created: 10/19/2023; Expires: 10/19/2024 Harvest Date: 10/02/2023; Manufacturing Date: 10/12/2023 Lic. #0000010ESIR42914838

### SIP Dreamberry 100mg

Ingestible, Beverage, Alcohol Distillate Reference #: 23-0121-05

PT BL Distribution   Normalization   Normalization   Normalization     Matrix: Concentrates & Extract   Completed: 1005/2023   Data   Data     Trix: Concentrates & Extract   Completed: 1005/2023   Data   Data     Trix: Concentrates & Extract   Data   Data   Data     Matrix: Concentrates & Extract   Data   Data   Data     Trix: Concentrates & Extract   Data   Data   Data     Matrix: Concentrates & Extract   Data   Data   Data     Trix: Concentrates & Extract   Data   Data   Data     Matrix: Concentrates & Extract   Data   Data   Data     Trix: Data   Data   Data   Data   Data     Acetone   381.0000   1000.0000   ND   Pass   Data     Benzene   10000   20000   ND   Pass   Data     Ethanol   191.0000   5000.0000   ND   Pass     Ethanol   191.0000   5000.0000   ND   Pass     Matrix: Data   191.0000   5000.0000   ND   Pass     Ethyl-Ethere   192.0000	Sample ID: 2310APO258.21207 Strain: Hybrid     Producest Celester: 10/03/2023 10:30 am Receive: 10/03/2023 10:30 am Receive: 10/03/2023 Complete: 10/03/2023 Batch #: 23:0121:05     Client Lie #:       Marric Concentrates & Extracts Type: Distillate     Complete: 10/03/2023 Batch #: 23:0121:05     Lot #:       Residual Solvents     Extracts PPM     PPM     Pass       Acetonic     154,0000     1000     ND     Pass       Acetonitrile     154,0000     410,0000     ND     Pass       Benzene     10000     20000     ND     Pass       Chioroform     24,0000     60,0000     ND     Pass       Ethyl-Acetate     1901,0000     5000,0000     ND     Pass       Ethyl-Acetate     1901,0000     5000,0000     ND     Pass       Ethyl-Acetate     1901,0000     5000,0000     ND     Pass       Isopropanol     1915,0000     5000,0000     ND     Pass       Hoxanes     115,0000     5000,0000     ND     Pass       Isopropanol     1915,0000     5000,0000     ND     Pass       Isopropanol     1915,0000     500		Apollo Labs 17301 North Perimeter Dri Scottsdale, AZ 85255	(602) 767-7600 ve http://www.apollola Lic# 00000013LCR	abscorp.com K62049775	Regulatory Compliar	4 of 6	
Analyte     LOQ     Limit     Mass     Status     Q       PPM     PPM     PPM     Pass     Pass       Acetonie     38.0000     1000.0000     ND     Pass       Acetonitrile     154.0000     410.0000     ND     Pass       Benzene     1.0000     2.0000     ND     Pass       Butanes     1914.0000     5000.0000     ND     Pass       Dichloromethane     23.0000     600.0000     ND     Pass       Ethanol     1910.0000     5000.0000     ND     Pass       Ethyl-Acetate     1900.000     5000.0000     ND     Pass       Ethyl-Acetate     1900.000     5000.0000     ND     Pass       Bispropryl-Acetate     1900.000     S000.0000     ND     Pass       Ispropryl-Acetate     1900.000     5000.0000     ND     Pass       Ispropryl-Acetate     1908.000     5000.0000     ND     Pass       Ispropryl-Acetate     1908.0000     5000.0000     ND     Pass       Ispropryl-Aceta	Analyte     LOQ     Limit     Mass     Status     Q       PPM     PPM     PPM     Pass     Pass       Acetoni rulie     154,0000     1000,0000     ND     Pass       Borzene     10,000     2,0000     ND     Pass       Butanes     1914,0000     5000,0000     ND     Pass       Chloroform     24,0000     60,0000     ND     Pass       Dichloromethane     24,0000     60,0000     ND     Pass       Ethyl-Acetate     190,0000     5000,0000     ND     Pass       Ethyl-Acetate     190,0000     5000,0000     ND     Pass       Isporpapalo     1915,0000     5000,0000     ND     Pass       Isporpapalo     190,0000     5000,0000     ND     Pass       Isporpapalo     1916,0000     5000,0000     ND     Pass       Isporpapalo     1916,0000     5000,0000     ND     Pass       Isporpapalo     1916,0000     5000,0000     ND     Pass       Isporopapalo     191	Sample ID: 2310APO2582.12067 Strain: Hybrid Matrix: Concentrates & Extracts	Collected: 10/03/2023 10:30 am Received: 10/03/2023 Completed: 10/05/2023	Sublime Brands Lic. # 00000010ES	SIR42914838			
PPM     PPM     PPM     PPM     PPM     Pass       Acetone     3810000     1000.0000     ND     Pass       Acetonitrile     154.0000     410.0000     ND     Pass       Berzene     1.0000     2.0000     ND     Pass       Butanes     1914.0000     5000.0000     ND     Pass       Dickhormethane     231.0000     600.0000     ND     Pass       Ethanol     1910.0000     5000.0000     ND     Pass       Ethyl-Acetate     1907.0000     5000.0000     ND     Pass       Ethyl-Acetate     1907.0000     5000.0000     ND     Pass       Isopropyl-Acetate     1908.0000     5000.0000     ND     Pass       Isopropyl-Acetate     1968.0000     5000.0000     ND     Pass       Isopropyl-Acetate     1968.0000     5000.0000     ND     Pass       Hexanes     115.0000     5000.0000     ND     Pass       Isopropyl-Acetate     1968.0000     5000.0000     ND     Pass       Hethan	PPM     PPM     PPM     PPA     Pass       Acetonie     381,0000     1000,0000     ND     Pass       Acetonitrile     154,0000     410,0000     ND     Pass       Benzene     1,0000     2,0000     ND     Pass       Butanes     1914,0000     S000,0000     ND     Pass       Chloroform     24,0000     600,0000     ND     Pass       Ethin/ormethane     231,000     600,0000     ND     Pass       Ethin/Acctate     1901,0000     5000,0000     ND     Pass       Ethin/Acctate     1901,0000     5000,0000     ND     Pass       Isopropanol     1915,0000     5000,0000     ND     Pass       Isopropanol     1915,0000     5000,0000     ND     Pass       Isopropanol     1916,0000     5000,0000     ND     Pass       Isopropanol     1916,0000     5000,0000     ND     Pass       Isopropanol     1914,0000     3000,0000     ND     Pass       Methanol     1141,0000	Residual Solvents						
Acetone     381,0000     ND     Pass       Acetonitrile     154,0000     410,0000     ND     Pass       Berzene     1,0000     2,0000     ND     Pass       Butanes     1914,0000     5000,0000     ND     Pass       Chloroform     2,40000     600,0000     ND     Pass       Dichloromethane     231,0000     600,0000     ND     Pass       Ethanol     1910,0000     5000,0000     ND     Pass       Ethyl-Acetate     1907,0000     5000,0000     ND     Pass       Ethyl-Acetate     1907,0000     5000,0000     ND     Pass       Isoproparlo     1901,0000     5000,0000     ND     Pass       Isoproparlo     1915,0000     5000,0000     ND     Pass       Isoproparlo     1914,0000     3000,0000     ND     Pass       Methanol     1141,000     3000,0000     ND     Pass       Pentane     1923,0000     5000,0000     ND     Pass       Propane     1907,0000     5000,0000 <th>Acetone     381,0000     IO00.0000     ND     Pass       Acetonitrile     154,0000     410,0000     ND     Pass       Benzene     1,0000     2,0000     ND     Pass       Butanes     1914,0000     5000,0000     ND     Pass       Chloroform     24,0000     600,0000     ND     Pass       Dichloromethane     231,0000     600,0000     ND     Pass       Ethanol     1907,0000     5000,0000     ND     Pass       Ethyl-Acetate     1907,0000     5000,0000     ND     Pass       Isbyropyl-Acetate     1907,0000     5000,0000     ND     Pass       Isbyropyl-Acetate     1908,0000     290,0000     ND     Pass       Isbyropyl-Acetate     1908,0000     5000,0000     ND     Pass       Isbyropyl-Acetate     1908,0000     5000,0000     ND     Pass       Pentane     1223,0000     5000,0000     ND     Pass       Propane     1907,0000     5000,0000     ND     Pass       Toluene</th> <th>Analyte</th> <th></th> <th></th> <th></th> <th>Status</th> <th></th> <th></th>	Acetone     381,0000     IO00.0000     ND     Pass       Acetonitrile     154,0000     410,0000     ND     Pass       Benzene     1,0000     2,0000     ND     Pass       Butanes     1914,0000     5000,0000     ND     Pass       Chloroform     24,0000     600,0000     ND     Pass       Dichloromethane     231,0000     600,0000     ND     Pass       Ethanol     1907,0000     5000,0000     ND     Pass       Ethyl-Acetate     1907,0000     5000,0000     ND     Pass       Isbyropyl-Acetate     1907,0000     5000,0000     ND     Pass       Isbyropyl-Acetate     1908,0000     290,0000     ND     Pass       Isbyropyl-Acetate     1908,0000     5000,0000     ND     Pass       Isbyropyl-Acetate     1908,0000     5000,0000     ND     Pass       Pentane     1223,0000     5000,0000     ND     Pass       Propane     1907,0000     5000,0000     ND     Pass       Toluene	Analyte				Status		
		Acetonitrile Benzene Butanes Chloroform Dichloromethane Ethanol Ethyl-Acetate Ethyl-Ether n-H-eptane Hexanes Isopropanol Isopropyl-Acetate Methanol Pentane Propane Toluene	381,0000 154,0000 1914,0000 24,0000 1910,0000 1907,0000 1907,0000 1992,0000 195,0000 195,0000 194,0000 194,0000 1923,0000 1907,0000 343,0000	1000.0000 410.0000 5000.0000 60.0000 5000.0000 5000.0000 5000.0000 290.0000 290.0000 5000.0000 5000.0000 5000.0000 5000.0000 5000.0000 5000.0000	ND ND ND ND ND ND ND ND ND ND ND ND ND	Pass Pass Pass Pass Pass Pass Pass Pass		
Date Tested: 10/03/2023 07:00 am	Date Tested: 10/03/2023 07:00 am	Date Tested: 10/03/2023 07:00 am						



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# **Sublime Brands**

#### Sample: 2310LVL1139.5958 Strain: Hybrid

Phoenix, AZ 85009

Batch#: 23-1012-20; Batch Size: g Sample Received: 10/16/2023; Report Created: 10/19/2023; Expires: 10/19/2024 Sampling Date: , Sampling Time: Harvest Date: 10/02/2023; Manufacturing Date: 10/12/2023



Lic. #00000010ESIR42914838

### SIP Dreamberry 100mg

Ingestible, Beverage, Alcohol Distillate Reference #: 23-0121-05

Generation     Client       Sample ID: 2310APO2582.1067     Produced:     Client       Samine Myoria     Collected: 10/03/2023 10:30 am Received: 10/03/2023     Subline Brands       Matrix: Concentrates & Extracts     Completed: 10/03/2023     Lic. # 00000010ESIR42914838       Type: Distillate     Batch #: 23-0121-05     Lot #:
Terpenes Analyte LOQ Mass Mass Q Analyte LOQ Mass Mass Q
Primary Aromas
Date Tested:
Bryant Kearl Bryant Kearl Br
Lab Director www.confident.cannabis.com
The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of product submitted by Client for testing Apollo Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be endowed exect in Linu without the written approval of Apollo Labs.



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Powered by Confident Cannabis 8 of 8

Batch#: 23-1012-20; Batch Size: g

Sampling Date: , Sampling Time:

Strain: Hybrid

# **Sublime Brands**

# Sample: 2310LVL1139.5958

Harvest Date: 10/02/2023; Manufacturing Date: 10/12/2023

Sample Received: 10/16/2023; Report Created: 10/19/2023; Expires: 10/19/2024

Phoenix, AZ 85009

Lic. #00000010ESIR42914838

### SIP Dreamberry 100mg

Ingestible, Beverage, Alcohol Distillate Reference #: 23-0121-05

FP Bulk I Sample ID: 2310 Strain: Hybrid Matrix: Concent	APO2582.12067	17301 North Perimeter Drive Scottsdale, AZ 85255 Produced: Collected: 10/03/2023 10:30 am Received: 10/03/2023 Completed: 10/05/2023	http://www.apollolabscorp.com Lic#00000013LCRK62049775		6 of 6	
Type: Distillate Qualifie	ers Definitio	Batch #: 23-0121-05	Lot #:			
Qualifier Notation		Qualifier	Description			
11	The relative intensi (L)(1) with respect	ty of a characteristic ion in a sample to the reference spectra, indicating	analyte exceeded the acceptant interference	e criteria in subsection		
L1	When testing for p percent recovery o	esticides, fungicides, herbicides, gre f a laboratory control sample is grea analytes were not detected above i	wth regulators, heavy metals, or iter than the acceptance limits in	subsection (K)(2)(c), but		
M1	The recovery from control sample in s	the matrix spike in subsection (K)(4 ubsection (K)(2) was within accepta	) was: a. High, but the recovery fr nce criteria	om the laboratory		
M2	The recovery from control sample in s	the matrix spike in subsection (K)(4 ubsection (K)(2) was within accepta	) was: b. Low, but the recovery fr nce criteria	om the laboratory		
М3		the matrix spike in subsection (K)(4 o the spike level, but the recovery fr criteria				
R1	The relative percer (K)(3), but the reco	t difference for the laboratory cont very in subsection (K)(2) was within	rol sample and duplicate exceed acceptance criteria	ed the limit in subsection		
V1	The recovery from (1)(b), but the samp 3.1 for the analytes	continuing calibration verification s le's target analytes were not detect in the sample	tandards exceeded the acceptan ed above the maximum allowabl	ce limits in subsection (J) e concentrations in Table		
Q2	The sample is heter practices – Used to microbiology analy	ogeneous, and sample homogeneit denote that the sample as-received sis	y could not be readily achieved u I could not be fully pre-homogen	sing routine laboratory ized in packaging prior to		
Q3	Testing result is for in R9-17-317.01(A	informational purposes only and ca or labeling requirements in R9-17	nnot be used to satisfy dispensa 317	ry testing requirements		

roduct associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported her edits sample of product submitted by Client for testing. Apollo Labs makes no claims as to the efficacy, safety or other riska associated with any detected or non-detected

Bryant Kear Lab Director 10/05/2023



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