



Certificate of Analysis

ICAL ID: SYM 20230717-011 Sample: CA230717-011-018 10mg Delta-9, Grape, Dogg lbs Gummy Strain: 10mg Delta-9, Grape, Dogg lbs Gummy Category: Ingestible Type: Other

Green Star Labs, Inc Lic.# San Diego San Diego, CA 92121

Lic.#

Batch#: 230709 Batch Size Collected: Total Batch Size: Collected: 08/09/2023; Received: 08/09/2023 Completed: 08/09/2023

Moisture NT Water Activity NT

10.81 mg/unit

Δ9-ΤΗС

11.40 mg/unit

CBD

Total Cannabinoids 23.27 mg/unit **Total Terpenes**

NT

Summary Cannabinoids

Batch

SOP Used POT-PRFP-002 **Date Tested**

07/18/2023

Complete





Scan to see results

0.10

11.40

23.27

Cannabinoid Profile

1 Unit = gummy, 5.04 g. LOD (mg/g) mg/unit Analyte mg/unit mg/g mg/g CBGa CBG CBN THCa 0.0043 ND 0.0046 ND 0.0015 Δ9-THC Δ8-THC 0.214 0.02 0.0010 2.14 0.14 10.81 0.71 0.0005 0.002 0.001 0.0046 0.0005 2.28 2.26 THCV Total THC CBDa 0.0016 ND ND ND Total CBD 0.23 0.226 CBD CBDV 2.26 11.40 <u>Total</u> 0.001 0.01 0.06 **CBC** ND

Total THC=THCa*0.877 + d9-THC + d8-THC; Total CBD = CBDa*0.877 + CBD. LOD= Limit of Detection, LOQ= Limit of Quantitation, ND= Not Detected, NR= Not Reported. Potency is reported on a dry weight basis. Instrumentation and analysis SOPs used: Cannabinoids:UHPLC-DAD(POT-INST-005), Moisture: Moisture Analyzer (MOISTURE-001), Water Activity: Water Activity Meter (WA-INST-002), Foreign Material:Microscope(FOREIGN-001). Density measured at 19-24 °C, Water Activity measured at 0-90% RH. All QA submitted by the client, All CA State Compliance sampled using SAMPL-SOP-001.

Terpene Profile

LOQ (mg/g) LOD (mg/g) % LOQ (mg/g) LOD (mg/g) % Analyte mg/g Analyte mg/g

NR= Not Reported (no analysis was performed), ND= Not Detected (the concentration is less then the Limit of Detection (LOD)). Analytical instrumentation used: HS-GC-MS; samples analyzed according to SOP TERP-INST-003.



Infinite Chemical Analysis Labs 8312 Miramar Mall San Diego, CA (858) 623-2740 www.infiniteCAL.com Lic# C8-000047-LIC

Josh Swider

Lab Director, Managing Partner 08/09/2023

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This product has been tested by Infinite Chemical Analysis, LLC using valid testing methodologies and a quality system as required by state law. All LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 15730, pursuant to 16 CCR section 15726(e)(13). Values reported relate only to the product tested. Infinite Chemical Analysis, LLC 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 reproduced except in full, without the written approval of Infinite Chemical Analysis, LLC.

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QA SAMPLE - INFORMATIONAL ONLY

ICAL ID: SYM 20230717-011 Sample: CA230717-011-018 10mg Delta-9, Grape, Dogg lbs Gummy Strain: 10mg Delta-9, Grape, Dogg lbs Gummy Category: Ingestible Type: Other

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Residual S	olvent	t Ana	alysis											
Category 1	LOQ	LOD	Limit	Status	Category 2	LOQ	LOD	Limit	Status	Category 2	LOQ	LOD	Limit	Statu
	analysis was	performe	d), ND= Not	Detected (th	e concentration is less t	hen the Limit of	Detection	n (LOD)). Ana	alytical instru	mentation used: HS-	GC-MS; samples	analyzed a	according to	SOP RS-
Heavy Me	tal Scr	ooni	ina											
i icavy ivic	tai Ju	CCIII	iiig											
						L	.0Q		LOD		Limit			Statu
NR= Not Reported (no INST-003.	analysis was	performe	d), ND= Not	Detected (th	e concentration is less t	hen the Limit of	Detection	n (LOD)). Ana	alytical instru	mentation used: ICP	-MS; samples and	alyzed acco	ording to SO	P HM-
Microbiole	ogical	Scre	ening	;										
										_				. .
							Lir	nit		Res	ult			Statu

ND=Not Detected. Analytical instrumentation used:qPCR; samples analyzed according to SOP MICRO-INST-001.



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Type: Other

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QA SAMPLE - INFORMATIONAL ONLY

ICAL ID: SYM 20230717-011 Sample: CA230717-011-018 10mg Delta-9, Grape, Dogg lbs Gummy Strain: 10mg Delta-9, Grape, Dogg lbs Gummy Category: Ingestible

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Lic.#

Batch#: 230709 Batch Size Collected: Total Batch Size: Collected: 08/09/2023; Received: 08/09/2023 Completed: 08/09/2023

Status

Chemical Residue Screening Category 1 LOD Status Mycotoxins

Category 2 LOQ LOD Limit Status Category 2 LOQ LOD Limit Status

Other Analyte(s):

NR= Not Reported (no analysis was performed), ND= Not Detected (the concentration is less then the Limit of Detection (LOD)). Analytical instrumentation used: LC-MS-MS & GC-MS-MS; samples analyzed according to SOPs PESTMYCO-LC-INST-004 and PEST-GC-INST-003.



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Symbio Laboratories



Certificate of Analysis



Sample Name	10mg Delta-9, Grape, Dogg lbs Gummy					
Batch Number	230709	Symbio ID	SYM 20230717-011			
Client	Green Star Labs Inc.	Registering Laboratory	San Diego, CA			
Contact	Ayla Buenaventura	Contact	Customer Service			
Address		Address	8312 Miramar Mall San Diego, CA, 92121			
Telephone	(619) 203-4935	Telephone	(858) 869-1008			
Email	ayla.buenaventura@greenstarlabs.net	Email	questions@symbiolabs.us			

This report supersedes any previous revision with this reference. This document must not be reproduced, except in full. If samples were provided by the customer, results apply only to the samples 'as received' and responsibility for representative sampling rests with the customer. Sample results are reported on an 'as is' basis. Symbio Laboratories, LLC makes no claims pertaining to the efficacy, safety, or other risks associated with any detected or non-detected levels of any microbes reported herein.

Definitions

| <: Less Than | >: Greater Than | -: Not Requested | CFU: Colony Forming Units | A: Absent | P: Present | MDL: Method Detection Limit | TNTC: Too numerous to count | N/A: Not Applicable | RP: Result Pending | ND: Non-detect | MRL: Minimum Reporting Limit |

Method	Analyte	MDL	MRL	Limit	Result	Unit	Status
Microbial							
Aerobic Plate Count (APC) 3M Plate	Aerobic Bacteria	10	10	10 ⁵	<mdl< td=""><td>CFU/g</td><td>Pass</td></mdl<>	CFU/g	Pass
Denid Venet and Marid (DVMA) 204 Diete	Yeast	10	10	10 ³	100	CFU/g	Pass
Rapid Yeast and Mold (RYM) 3M Plate	Mold	10	10	10³	<mdl< td=""><td>CFU/g</td><td>Pass</td></mdl<>	CFU/g	Pass
E 1/(0-1/f/FC/(CC) 204 Pl-1-	Total Coliforms	10	10	10 ⁴	<mdl< td=""><td>CFU/g</td><td>Pass</td></mdl<>	CFU/g	Pass
E. coli/Coliform (EC/CC) 3M Plate	Escherichia coli	N/A	N/A	Absent in 10 g	Absent	P/A	Pass
Salmonella Express (SALX) 3M Plate	Salmonella spp.	N/A	N/A	Absent in 10 g	Absent	P/A	Pass
Staph Express (STX) 3M Plate	Staphylococcus aureus*	N/A	N/A	Absent in 10 g	Absent	P/A	Pass
Metals							
	Arsenic	0.003	0.009	1.5	<mrl< td=""><td>μg/g</td><td>Pass</td></mrl<>	μg/g	Pass
INA DDED 004	Cadmium	0.001	0.002	0.5	ND	μg/g	Pass
HM-PREP-001	Lead	0.001	0.004	0.5	0.334	μg/g	Pass
	Mercury	0.005	0014	3.0	ND	μg/g	Pass

Analysis Location

All analyses were completed by Symbio Laboratories ${\sf US-San\ Diego}$.

Analysis Comments

Samples without microbial growth have 0 CFU/mL or 0 CFU/g and are reported as <MDL.

*STX may also indicate S. hyicus, or S. intermedius

Method ID: SYM MICRO 3MPetrifilm APC AerobicBacteria CountPlate

Method ID: SYM_MICRO_3MPetrifilm_ECCC_Ecoli_Coliform_CountPlate

 $Method\ ID: SYM_MICRO_3MPetrifilm_SALX_Salmonella_CountPlate$

Method ID: SYM_MICRO_3MPetrifilm_STX_Saureus_CountPlate

 $Method\ ID: SYM_MICRO_3MPetrifilm_RYM_Yeast_Mold_CountPlate$

Method ID: HM-PREP-001

Josh M Swider osh Swider

Josh Swider Lab Director, CEO July 20, 2023