

Certificate of Analysis

Cannabinoids Potency/Homogeneity and Contaminant Analysis Report

Sample Name: Colorado Beyond Organics 300mg Tincture

Sample Type: Ingestible, Tincture, Alcohol Sample ID: 1906AU0014.07366

Batch ID: 201

METRC Tag: 1A400071267FBE2000000217

Hotchkiss, CO 81419

Western Slope Extraction

(970) 210-0832 Lic. #403H-69122

Cannabinoid Content

Analyte	LOQ	Amount	Amount	
	mg/unit	mg/unit	mg/g	
THCa	2.02	ND	ND	
Δ9-THC	2.02	8.86	0.30	
Δ8-THC	0.95	ND	ND	
CBDa	2.02	42.57	1.42	
CBD	2.02	254.11	8.47	
CBDVa	0.95	ND	ND	
CBDV	0.95	ND	ND	
CBN	0.95	ND	ND	
CBGa	0.95	2.31	0.08	
CBG	0.95	9.35	0.31	
CBCa	0.95	ND	ND	
CBC	0.95	12.96	0.43	
CBL	0.95	ND	ND	



Sample Photo

Units per Package: Unit Type: 1 oz

THC Homogeneity

Microbial Contaminants

Number of Samples Tested	1
THC Homogeneity	Not Tested

Analyte Limit Amount Status

Final Approval

Test Status

Results Approved By: Lucas Mason, M.S. Lab Director

Results Analyzed By: Joshua Reilly Analyst THC Content Pass

THC Homogeneity Not Tested

Microbial Contaminants Not Tested

Received: 06/04/2019

Tested: 06/04/2019

Reported: 06/17/2019

 $Definitions: LOQ = Limit \ of \ Quantitation, \ ND = Not \ Detected, \ CFU/g = Colony \ Forming \ Units \ per \ Gram$

This product has been tested by Aurum Labs using valid testing methodologies and a quality system as required by state law. Values reported relate only to the product tested. Aurum 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 reproduced except in full, without the written approval of Aurum Labs.



Aurum Labs 789 Tech Center Drive, Unit C Durango, CO (970) 422-1867 www.aurum-labs.com



Sample: 1906AU0014.07366

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CLIENT: Bell's Garden | 403H-69122

info@westernslopeextraction.com | 970-361-4286

SAMPLE ID: 19R-1895-01 | Hemp Concentrate

SAMPLE NAME: 41019-1

METRC ID: 1A400071267FBE2000000105

BATCH ID:

RECEIVED 4/12/2019 | ANALYZED 4/18/2019 | REPORTED 4/19/2019

41019-1

Heavy Metals Test Results

	MED Limit (ppm) ¹	Test Result (ppm)	
Arsenic	0.2	None Detected	
Lead	0.5	None Detected	
Cadmium	0.2	None Detected	
Mercury	0.1	None Detected	
Mercury	0.1	None Detected	

LABORATORY COMMENTS

Testing performed by Phytatech, 879 Federal Blvd., Denver CO 80204;

(303) 427-2379, info@phytatech.com MED Licenses: 405R-00011, 405-00008

The Colorado Marijuana Enforcement Division (MED) mandates the following threshold levels in marijuana products:

Audited or inhaled products: lead (<0.5 ppm), arsenic (<0.2 ppm), cadmium (<0.2 ppm), and mercury (<0.1 ppm)

Topical or transdermal products: lead (<10 ppm), arsenic (<1.5 ppm), cadmium (<0.5 ppm), and mercury (<1.5 ppm)

Oral or audited (rectal or vaginal) products: lead (<1 ppm), arsenic (<1.5 ppm), cadmium (<0.5 ppm), mercury (<1.5 ppm)

Report Authorized by:

Ryan Randolph, MS Laboratory Director

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These results relate solely to the sample tested. Testing for R&D purposes only. ASL disclaims any warranties implied by law, except where such disclaimer is prohibited by law, including, but not limited to, any warrant of merchantability or fitness for a particular purpose.

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Pesticide Test Results

	MED Limit (ppb) ¹	Test Result (ppb)
Abamectin (B1a + B1b)	70	None Detected
Azoxystrobin	20	None Detected
Bifenazate	20	None Detected
Etoxazole	10	None Detected
lmazalil	40	None Detected
Imidacloprid	20	None Detected
Malathion	50	None Detected
Myclobutanil	40	None Detected
Permethrin (cis + trans)	40	20.3
Spinosad (A + D)	60	None Detected
Spiromesifen	30	None Detected
Spirotetramat	20	None Detected
Tebuconazole	10	None Detected

LABORATORY COMMENTS

¹MED Limit applies only to marijuana flower and trim. Limits have not been established in concentrates or hemp products.

Testing performed by Phytatech, 879 Federal Blvd. Denver CO 80204; (303) 427-2379; MED License 405R-00011

Report Authorized by:

Ryan Randolph, MS Laboratory Director

These results relate solely to the sample tested. Analysis by LC-MS/MS.

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Bell's Garden 403H-69122

Submitted: 4/12/2019 Reported: 4/16/2019

Sample ID: 19R-1895-01 Matrix: HPC

Batch ID:

Metrc ID: 1A400071267FBE2000000105

Contact: Ty Odle, info@westernslopeextraction.com

41019-1

Microbial Contaminant Report

Microbials

	MED Limit	Test Result	Status
Salmonella	1	None Detected	PASS
STEC	1	None Detected	PASS
Overall Result			PASS

Total Yeast and Mold

	MED Limit	Test Result	Status
CFU/g	9999	<100	PASS
Overall Result			PASS

COMMENTS

Matrices Control of the Control of t						
	FL = Flower	HP = Hemp	ED = Edible	TP = Topical	CN = Solventless Concentrate	RCN = Remediated or Solvent-based Concentrate
HIP = Hemp Infused Product HPC = Hemp Concentrate						

These results relate solely to the sample tested.

Testing conducted between the date that the sample was received and the date that the results were reported.

E. coli and Salmonella analyzed by qPCR SOP-Met-011) Total Yeast and Mold analyzed by 3M Petrifilm SOP-MET-009 & 010) at Silt Lab. Report authorized by Lab Director or designee.

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Bell's Garden 403H-69122

Submitted: 4/12/2019 Reported: 4/16/2019

Sample ID: 19R-1895-01 Matrix: HPC

Batch ID:

Metrc ID: 1A400071267FBE2000000105

Contact: Ty Odle, info@westernslopeextraction.com

41019-1

Residual Solvents Report

	Limit of Detection (ppm)	MED Limit (ppm)	Test Result (ppm)	Status
Acetone	17.3	1000	None Detected	PASS
Benzene	0.9	2	None Detected	PASS
Butanes	118	1000	None Detected	PASS
Ethanol	17.2	1000	70.1	PASS
Hexane	2.6	60	None Detected	PASS
Isopropyl Alcohol	17.2	1000	None Detected	PASS
Pentane	17.6	1000	None Detected	PASS
Propane	89.2	1000	None Detected	PASS
Toluene	4.7	180	None Detected	PASS
Xylenes	25.1	430	None Detected	PASS
Heptane	17.8	1000	None Detected	PASS
Overall Result				PASS

COMMENTS

Tested at 405R-00005

Matrices

FL = Flower HP = Hemp ED = Edible TP = Topical CN = Solventless Concentrate RCN = Remediated or Solvent-based Concentrate

HIP = Hemp Infused Product HPC = Hemp Concentrate

These results relate solely to the sample tested.

Testing conducted between the date that the sample was received and the date that the results were reported.

Analyzed by GC-FID at Silt Lab. Report authorized by Lab Director or designee.

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