

## Cannabinoids Potency/Homogeneity and Contaminant Analysis Report

MAX CBD Pain Relief Sample Name: Topical, Lotion, Other Sample Type: Sample ID:

2011AU0082.15097

Batch ID:

METRC Tag: 1A400071268123E000000141 Lee, Zephaniah

CR 318 & CR J

Ignacio, CO 81137 (337) 693-2441 Lic. #403H-74846

#### **Cannabinoid Content**

Analyte	LOQ	Amount	Amount	
	mg/unit	mg/unit	%	
THCa	7.38	ND	ND	
Δ9-THC	7.38	ND	ND	
Δ8-ΤΗС	3.45	ND	ND	
CBDa	7.38	ND	ND	
CBD	7.38	991.19	2.056	
CBDVa	3.45	ND	ND	
CBDV	3.45	13.46	0.028	1
CBN	3.45	ND	ND	
CBGa	3.45	ND	ND	
CBG	3.45	20.20	0.042	1
CBCa	3.45	ND	ND	
CBC	3.45	ND	ND	
CBI	3.45	ND	ND	

# Sample Photo



Units per Package: 1 Unit Type: 1.7 oz (48.2g)

### **CBD Homogeneity**

Number of Samples Tested	1
CBD Homogeneity	Not Tested

#### **Notes & Interpretations**

Analyzed via AAM-001 using Agilent 1220 HPLC-DAD. Sample was analyzed as received. Deviations from SOP: None

#### **Final Approval**

Results Analyzed By: Joshua Reilly **Analyst** 

THC Content	Pass
CBD Content	Pass
CBD Homogeneity	Not Tested

**Test Status** 

Received: 11/09/2020

Results Approved By:

Lucas Mason, M.S.

Lab Director

Tested: 11/10/2020

Reported: 11/13/2020

Definitions: LOQ= Limit of Quantitation, ND = Not Detected

This product has been tested by Aurum Labs using validated testing methodologies (unless specified in this report) and a Quality System as required by state law. Values reported related only to the product tested. Uncertainty information available upon request. 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, with the written approval of Aurum Labs.



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Sample: 2011AU0082.15097

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## **Contaminant Analysis Report**

Sample Name: MAX CBD Pain Relief Sample Type: Topical, Lotion, Other

2011AU0082.15097

Sample ID: Batch ID:

METRC Tag: 1A400071268123E000000141

Lee, Zephaniah

CR 318 & CR J

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### **Pesticide Analysis Results**

Analyte	LOQ	Limit	Amount	Status
	PPB	PPB	PPB	
Abamectin	40.0	70.0	ND	Pass
Azoxystrobin	10.0	20.0	ND	Pass
Bifenazate	20.0	20.0	<loq< th=""><th>Pass</th></loq<>	Pass
Etoxazole	10.0	10.0	ND	Pass
Imazalil	40.0	40.0	ND	Pass
Imidacloprid	10.0	20.0	ND	Pass
Malathion	40.0	50.0	ND	Pass
Myclobutanil	20.0	40.0	ND	Pass
Permethrin	10.0	40.0	ND	Pass
Spinosad	40.0	60.0	ND	Pass
Spiromesifen	30.0	30.0	ND	Pass
Spirotetramat	10.0	30.0	ND	Pass
Tebuconazole	10.0	20.0	ND	Pass



#### **Notes and Interpretations**

Analyzed via AAM-008 using Agilent 1260 HPLC and Agilent 6430 MS. Sample was analyzed as received. Deviations from SOP: None

**Final Approval** 

**Test Status** 

Results Approved By: Lucas Mason, M.S. Lab Director Results Analyzed By: Trey Murschell, PhD Senior Chemist Pesticide Analysis Results

**Pass** 

Received: 11/09/2020

Tested: 11/10/2020

Reported: 11/13/2020

Definitions: LOQ = Limit of Quantitation, ND = Not Detected, NT = Not Tested, PPM = Parts per Million

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### **Contaminant Analysis Report**

Sample Name: MAX CBD Pain Relief Sample Type: Topical, Lotion, Other

CR 318 & CR J

Sample ID: Batch ID:

METRC Tag: 1A400071268123E000000141

2011AU0082.15097

CK 318 & CK J

Ignacio, CO 81137 (337) 693-2441 Lic. #403H-74846

Lee, Zephaniah

### **Residual Solvent Analysis Results**

Analyte	LOQ	Limit	Amount 9	Status	Analyte	LOQ	Limit	Amount	Status
	PPM	PPM	PPM			PPM	PPM	PPM	
Acetone	154.0	1000.0	ND	Pass	Isopropanol	154.4	1000.0	ND	Pass
Benzene	0.9	2.0	ND	Pass	Methanol	247.5	600.0	ND	Pass
Butanes	19.6	1000.0	ND	Pass	n-Pentane	18.5	1000.0	ND	Pass
Ethanol	155.0	1000.0	<loq< th=""><th>Pass</th><th>Propane</th><th>19.6</th><th>1000.0</th><th>ND</th><th>Pass</th></loq<>	Pass	Propane	19.6	1000.0	ND	Pass
Ethyl-Acetate	98.2	1000.0	ND	Pass	Toluene	8.5	180.0	ND	Pass
Heptanes	20.1	1000.0	ND	Pass	Xylenes	12.7	430.0	ND	Pass
Hexanes	9.7	60.0	ND	Pass					



### **Notes and Interpretations**

Analyzed via AAM-002 using Agilent 7697/7890 Headspace GC FID. Sample was analyzed as received. Deviations from SOP: None.

**Final Approval** 

**Test Status** 

Results Approved By: Lucas Mason, M.S. Lab Director Results Analyzed By: Trey Murschell, PhD Senior Chemist Residual Solvent Analysis Results

**Pass** 

Received: 11/09/2020

Tested: 11/10/2020

Reported: 11/13/2020

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

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#### **Heavy Metals Analysis Report**

Lee, Zephaniah MAX CBD Pain Relief Sample Name:

Sample Type: Topical, Lotion, Other 2011AU0082.15097 Sample ID:

CR 318 & CR J

Batch ID:

Ignacio, CO 81137 METRC Tag: 1A400071268123E000000141 (337) 693-2441

Lic. #403H-74846

Heavy Metals Profile						
Analyte	LOQ	Limit	Amount	Status		
	PPM	PPM	PPM			
Arsenic	0.030	0.200	ND	Pass		
Cadmium	0.030	0.200	ND	Pass		
Lead	0.030	0.500	ND	Pass		
Mercury	0.030	0.100	<loq< td=""><td>Pass</td></loq<>	Pass		

#### **Notes and Interpretations**

Analyzed via AAM-010 using Agilent 7800 ICP-MS. Deviations from SOP: None. Limits based on State of Colorado requirements for inhaled or audited products: (Arsenic < 0.2 ppm, Cadmium < 0.2 ppm, Lead < 0.5 ppm, Mercury < 0.1 ppm)

**Final Approval** 

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

Results Analyzed By: Trey Murschell, PhD Senior Chemist

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Received: 11/09/2020 Tested: 11/10/2020 Reported: 11/13/2020

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