

Certificate of Analysis

Cannabinoids Potency/Homogeneity and Contaminant Analysis Report

Sample Name: 122002 ND Orange Sample Type: Ingestible, Tincture 2012AU0188.17079 Sample ID: Batch ID: METRC Tag:

1A4000D00034D51000001867

Ledge Rock Hemp LLC

Aurum Services 10 Town Plaza Box #310 Durango, CO 81301 (920) 619-2158 Lic. #403H-80533.74

Cannabinoid Content					
Analyte	LOQ	Amount	Amount		
	mg/unit	mg/unit	%		
THCa	9.39	ND	ND		
∆9-THC	9.39	ND	ND		
∆8-THC	4.39	ND	ND		
CBDa	9.39	ND	ND		
CBD	9.39	1581.87	5.650		
CBDVa	4.39	ND	ND		
CBDV	4.39	10.33	0.037	l	
CBN	4.39	ND	ND		
CBGa	4.39	ND	ND		
CBG	4.39	96.86	0.346		
CBCa	4.39	ND	ND		
CBC	4.39	ND	ND		
CBL	4.39	ND	ND		



Sample Photo

Units per Package:

Unit Type: 30 mL (28g)

CBD Hom	ogeneity	Notes & Interpretations		
Number of Samples Tested 1		Analyzed via AAM-001 using Agilent 1220 HPLC-DAD. Sample was analyzed as received. Deviations from SOP: None		
CBD Homogeneity	Not Tested			
Final Approval		Test Status		
	41	THC Content	Pass	
Le M	Desults Arehured Dur	_ CBD Content	Pass	
Results Approved By: Lucas Mason, M.S. Lab Director	Results Analyzed By: Joshua Reilly <i>Analyst</i>	CBD Homogeneity	Not Tested	
Received: 12/17/2020 Tested: 12/17/2020 Reported: 12/18/2				

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.



Aurum Labs 208 Parker Avenue Suite A Durango, CO (970) 422-1867 www.aurum-labs.com



Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com



Sample: 2012AU0188.17079