

Sample Received On: 08/03/2023

Date COA Released: 08/04/2023

Customer: 2161 LLC

## **CERTIFICATE OF ANALYSIS**

Green Analytics VA 10338 Stony Run Lane, Ashland, VA 23005 540-682-3765 info\_VA@greenanalyticsllc.com

CUSTOMER INFORMATION

SAMPLE INFORMATION

Sample Name: Appalachian Standard 1500mg/ 30ml Bulk Tincture Balance

#0031

**Sample Description:** Tincture **Sample ID:** SAMPLE- 14706



CANNABINOID P	OTENCY	Date Tested: 08/03/2023 Operator: Dan Blader		
ANALYTE	LOD (mg/g)	LOQ (mg/g)	Concentration (mg/g)	Concentration (%)
CBD	0.03	0.10	54.72	5.47
CBDA	0.03	0.10	ND	ND
delta9 THC	0.03	0.10	2.57	0.26
delta9 THCA	0.03	0.10	ND	ND
CBG	0.03	0.10	0.60	0.06
CBGA	0.03	0.10	ND	ND
CBC	0.03	0.10	0.86	0.09
CBCA	0.03	0.10	ND	ND
CBDV	0.03	0.10	0.31	0.03
CBDVA	0.03	0.10	ND	ND
THCV	0.03	0.10	0.23	0.02
THCVA	0.03	0.10	0.41	0.04
CBN	0.03	0.10	ND	ND
delta8 THC	0.03	0.10	ND	ND
Total CBD			54.72	5.47
Total THC			2.57	0.26

The sample was analyzed for cannabinoids following SOP-VA-1149 Cannabinoid Potency.

Total CBD = CBDA \* 0.877 + CBD

Total delta-9 THC = THCA \* 0.877 + delta-9 THC

The Measurement Uncertainty for Total THC at 0.3% is +/-0.05%. The range for Total THC is 0.25%-0.35%.

ND = Not Detected, LOD = Limit of Detection, LOQ = Limit of Quantification

 $PPM = Parts \ per \ Million = mg/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ CFU/g = Colony \ Forming \ Units \ per \ gram = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ CFU/g = Colony \ Forming \ Units \ per \ gram = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ CFU/g = Colony \ Forming \ Units \ per \ gram = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \ Billion = ug/kg, \ PPB = Parts \ per \$ 

Results below the LOQ are reported as ND.

Action limits are set by the Virginia Board of Pharmacy, Regulations Governing Pharmaceutical Processors. 18VAC 110-60-300.

Where statements of conformity are reported ('pass' vs 'fail'), the simple acceptance decision rule is applied.

Testing results are based solely on the sample submitted to Green Analytics Virginia in the condition it was received. This product has been tested by Green Analytics Virginia using valid testing methodologies. Values reported relate only to the product tested. Green Analytics Virginia makes no claims as to the efficacy, safety, or other risks with any detected or non-detected levels of any compound reported herein. This Certificate of Analysis shall not be reproduced except in full without the express written consent of the Green Analytics Virginia.

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