

## CERTIFICATE OF ANALYSIS POTENCY



Overland Acres 861 South Overland Road De Pere, Wisconsin 54115 (608) 558-1876 403H-80533.97 Name: Type: ID: Batch ID: METRC Tag: P'ri 1200 mg Mint Ingestible 210702034.19269 072102 1A4000D00039211000000864

RECEIVED: 08/16/2021

T<mark>ESTED: 08/17/2021</mark>

REPORTED: 08/18/2021

ANALYTE         LOD         LOQ         MU         AMOUNT         AMOUNT         LABEL         STATUS           %         %         mg/unit         %         mg/unit         mg/unit         mg/unit         mg/unit           THCa         0.0165         0.033         0.000 <lod< td=""> <lod< td="">         -         TESTED           D9-THC         0.0165         0.033         3.580         0.126         35.8         -         TESTED           D8-THC         0.0165         0.033         3.580         0.126         35.8         -         TESTED           CBDa         0.0165         0.033         7.400         0.260         74.0         -         TESTED           CBDa         0.0165         0.033         114.850         4.030         1148.5         1,200         PASS           CBDVa         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBDV         0.0075         0.015         1.490         0.052         14.9         -         TESTED           CBGa         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         TESTED           CBCa         0.0075</lod<></lod<></lod<></lod<></lod<></lod<>								
THCa         0.0165         0.033         0.000 <lod< th=""> <lod< th="">         -         TESTED           D9-THC         0.0165         0.033         3.580         0.126         35.8         -         TESTED           D8-THC         0.0165         0.033         3.580         0.126         35.8         -         TESTED           D8-THC         0.0165         0.033         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBDa         0.0165         0.033         7.400         0.260         74.0         -         TESTED           CBD         0.0165         0.033         114.850         4.030         1148.5         1,200         PASS           CBDVa         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBDV         0.0075         0.015         1.490         0.052         14.9         -         TESTED           CBA         0.0075         0.015         0.000         <lod< td="">         -         TESTED           CBGa         0.0075         0.015         0.000         <lod< td="">         -         TESTED           CBCa         0.0075         0.015         0.</lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<>	ANALYTE	LOD	LOQ	MU	AMOUNT	AMOUNT	LABEL	STATUS
D9-THC         0.0165         0.033         3.580         0.126         35.8         -         TESTED           D8-THC         0.0165         0.033         0.000 <lod< td=""> <lod< td="">         -         TESTED           CBDa         0.0165         0.033         7.400         0.260         74.0         -         TESTED           CBDa         0.0165         0.033         7.400         0.260         74.0         -         TESTED           CBD         0.0165         0.033         114.850         4.030         1148.55         1,200         PASS           CBDVa         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBDVa         0.0075         0.015         1.490         0.052         14.9         -         TESTED           CBN         0.0075         0.015         0.000         <lod< td="">         -         TESTED           CBGa         0.0075         0.015         0.000         <lod< td="">         -         TESTED           CBGa         0.0075         0.015         1.230         0.043         12.3         -         TESTED           CBCa         0.0075         0.015         0</lod<></lod<></lod<></lod<></lod<></lod<>		%	%	mg/unit	%	mg/unit	mg/unit	
D8-THC         0.0165         0.033         0.000 <lod< th=""> <lod< th="">         -         TESTED           CBDa         0.0165         0.033         7.400         0.260         74.0         -         TESTED           CBD         0.0165         0.033         114.850         4.030         1148.5         1,200         PASS           CBDVa         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBDVa         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBDV         0.0075         0.015         1.490         0.052         14.9         -         TESTED           CBN         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBGa         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBGa         0.0075         0.015         1.230         0.043         12.3         -         TESTED           CBCa         0.0075         0.015         0.000         <lod< td="">         -         TESTED           CBCa         0.0075         0.015<!--</th--><th>THCa</th><th>0.0165</th><th>0.033</th><th>0.000</th><th><lod< th=""><th><lod< th=""><th>-</th><th>TESTED</th></lod<></th></lod<></th></lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<>	THCa	0.0165	0.033	0.000	<lod< th=""><th><lod< th=""><th>-</th><th>TESTED</th></lod<></th></lod<>	<lod< th=""><th>-</th><th>TESTED</th></lod<>	-	TESTED
CBDa         0.0165         0.033         7.400         0.260         74.0         -         TESTED           CBD         0.0165         0.033         114.850         4.030         1148.55         1,200         PASS           CBDVa         0.0075         0.015         0.000 <l0d< td=""> <l0d< td="">         -         TESTED           CBDV         0.0075         0.015         0.000         <l0d< td=""> <l0d< td="">         -         TESTED           CBDV         0.0075         0.015         1.490         0.052         14.9         -         TESTED           CBN         0.0075         0.015         0.000         <l0d< td=""> <l0d< td="">         -         TESTED           CBGa         0.0075         0.015         0.000         <l0d< td=""> <l0d< td="">         -         TESTED           CBGa         0.0075         0.015         1.230         0.043         12.3         -         TESTED           CBCa         0.0075         0.015         0.000         <l0d< td=""> <l0d< td="">         -         TESTED           CBC         0.0075         0.015         0.000         <l0d< td=""> <l0d< td="">         -         TESTED           CBCa         0.0075</l0d<></l0d<></l0d<></l0d<></l0d<></l0d<></l0d<></l0d<></l0d<></l0d<></l0d<></l0d<>	D9-THC	0.0165	0.033	3.580	0.126	35.8	-	TESTED
CBD         0.0165         0.033         114.850         4.030         1148.5         1,200         PASS           CBDVa         0.0075         0.015         0.000 <lod< td=""> <lod< td="">         -         TESTED           CBDV         0.0075         0.015         1.490         0.052         14.9         -         TESTED           CBN         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBN         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBGa         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBG         0.0075         0.015         1.230         0.043         12.3         -         TESTED           CBCa         0.0075         0.015         0.000         <lod< td="">         -         TESTED           CBC         0.0075         0.015         0.000         <lod< td="">         -         TESTED           CBCa         0.0075         0.015         6.050         0.212         60.5         -         TESTED           CBL         0.0075         0.015         0.000</lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<>	D8-THC	0.0165	0.033	0.000	<lod< th=""><th><lod< th=""><th>-</th><th>TESTED</th></lod<></th></lod<>	<lod< th=""><th>-</th><th>TESTED</th></lod<>	-	TESTED
CBDVa         0.0075         0.015         0.000 <l0d< th=""> <l0d< th="">         -         TESTED           CBDV         0.0075         0.015         1.490         0.052         14.9         -         TESTED           CBN         0.0075         0.015         0.000         <l0d< td=""> <l0d< td="">         -         TESTED           CBGa         0.0075         0.015         0.000         <l0d< td=""> <l0d< td="">         -         TESTED           CBGa         0.0075         0.015         0.000         <l0d< td=""> <l0d< td="">         -         TESTED           CBG         0.0075         0.015         1.230         0.043         12.3         -         TESTED           CBCa         0.0075         0.015         0.000         <l0d< td=""> <l0d< td="">         -         TESTED           CBC         0.0075         0.015         0.000         <l0d< td=""> <l0d< td="">         -         TESTED           CBC         0.0075         0.015         0.000         <l0d< td=""> <l0d< td="">         -         TESTED           CBL         0.0075         0.015         0.000         <l0d< td=""> <l0d< td="">         -         TESTED  </l0d<></l0d<></l0d<></l0d<></l0d<></l0d<></l0d<></l0d<></l0d<></l0d<></l0d<></l0d<></l0d<></l0d<></l0d<></l0d<>	CBDa	0.0165	0.033	7.400	0.260	74.0	-	TESTED
CBDV         0.0075         0.015         1.490         0.052         14.9         -         TESTED           CBN         0.0075         0.015         0.000 <lod< td=""> <lod< td="">         -         TESTED           CBGa         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBGa         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBG         0.0075         0.015         1.230         0.043         12.3         -         TESTED           CBCa         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBCa         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBC         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBL         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED</lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<>	CBD	0.0165	0.033	114.850	4.030	1148.5	1,200	PASS
CBN         0.0075         0.015         0.000 <lod< th=""> <lod< th="">         -         TESTED           CBGa         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBGa         0.0075         0.015         1.230         0.043         12.3         -         TESTED           CBGa         0.0075         0.015         1.230         0.043         12.3         -         TESTED           CBCa         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBC         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBC         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBL         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED</lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<>	CBDVa	0.0075	0.015	0.000	<lod< th=""><th><lo<mark>D</lo<mark></th><th></th><th>TESTED</th></lod<>	<lo<mark>D</lo<mark>		TESTED
CBGa         0.0075         0.015         0.000 <lod< th=""> <lod< th="">         -         TESTED           CBG         0.0075         0.015         1.230         0.043         12.3         -         TESTED           CBCa         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBCa         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED           CBC         0.0075         0.015         6.050         0.212         60.5         -         TESTED           CBL         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED</lod<></lod<></lod<></lod<></lod<></lod<></lod<></lod<>	CBDV	0.0075	0.015	1.490	0.052	14.9	-	TESTED
CBG         0.0075         0.015         1.230         0.043         12.3         -         TESTED           CBCa         0.0075         0.015         0.000 <lod< th=""> <lod< th="">         -         TESTED           CBCa         0.0075         0.015         0.000         <lod< th=""> <lod< th="">         -         TESTED           CBC         0.0075         0.015         6.050         0.212         60.5         -         TESTED           CBL         0.0075         0.015         0.000         <lod< th=""> <lod< th="">         -         TESTED</lod<></lod<></lod<></lod<></lod<></lod<>	CBN	0.0075	0.015	0.000	<lod< th=""><th><lod< th=""><th><u> </u></th><th>TESTED</th></lod<></th></lod<>	<lod< th=""><th><u> </u></th><th>TESTED</th></lod<>	<u> </u>	TESTED
CBCa         0.0075         0.015         0.000 <lod< th=""> <lod< th="">         -         TESTED           CBC         0.0075         0.015         6.050         0.212         60.5         -         TESTED           CBL         0.0075         0.015         0.000         <lod< td=""> <lod< td="">         -         TESTED</lod<></lod<></lod<></lod<>	CBGa	0.0075	0.015	0.000	<lod< th=""><th><lod< th=""><th>-</th><th>TESTED</th></lod<></th></lod<>	<lod< th=""><th>-</th><th>TESTED</th></lod<>	-	TESTED
CBC         0.0075         0.015         6.050         0.212         60.5         -         TESTED           CBL         0.0075         0.015         0.000 <lod< td=""> <lod< td="">         -         TESTED</lod<></lod<>	CBG	0.0075	0.015	1.230	0.043	12.3	- /	TESTED
CBL 0.0075 0.015 0.000 <lod -="" <lod="" tested<="" th=""><th>CBCa</th><th>0.0075</th><th>0.015</th><th>0.000</th><th><lod< th=""><th><lod< th=""><th>-</th><th>TESTED</th></lod<></th></lod<></th></lod>	CBCa	0.0075	0.015	0.000	<lod< th=""><th><lod< th=""><th>-</th><th>TESTED</th></lod<></th></lod<>	<lod< th=""><th>-</th><th>TESTED</th></lod<>	-	TESTED
	CBC	0.0075	0.015	6.050	0.212	60.5	- 7	TESTED
Sum of Measured Cannabinoids* 4.723 1,346.000	CBL	0.0075	0.015	0.000	<lod< th=""><th><lod< th=""><th>-</th><th>TESTED</th></lod<></th></lod<>	<lod< th=""><th>-</th><th>TESTED</th></lod<>	-	TESTED
	Sum	of Measured	d Cannabino	oids*	4.723	1,3 <mark>46.000</mark>		

LOD = Limit of Detection, LOQ = Limit of Quantification, ND = Not Detected, MU = Measurement uncertainty, NR = Not Reported \*Sum of measured cannabinoids is the sum of all quantified cannabinoids.

## NOTES AND INTERPRETATIONS

Analyzed via AAM-001 using Agilent 1220 HPLC-DAD. No Pass or Fail determination made. Please refer to any/all appropriate regulatory guidelines to determine if product tested is suitable for use. Deviations from SOP: None.



Unit : 30mL (28.5g) |Units Per Package :1

Analyte	Total*
Total THC	35.80 mg/unit
Total CBD	1,213.40 mg/unit
Total CBG	12.30 mg/unit
Total CBDV	14.90 mg/unit

\*Total is the sum of the neutral (active) cannabinoid and the completely converted acidic cannabinoid

Josh Joro

Results Analyzed By: Tyler Dorsey Associate Chemist

Results Approved By: Luke Mason, MS Lab Director





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 modified – Scan QR code to verify authenticity

208 PARKER AVENUE SUITE A | DURANGO, CO 81303 (970) 422-1867 | 405-00005 | 405R-00016 | AURUM-LABS.COM

