





SUMMARY OF ANALYSIS (SAMPLE ID: SA35866)

Testing Location:	Customer ID: 37	Order ID: OR10581	Sample Type: Primary	
Arkansas	Can-Tek Labs	Lot Number:	Matrix: Lotion/Salve	
232 S. Broadview St.	8107 S I-35 Service Rd	2308016	Mass: 1unit	
Greenbrier, AR 72058	Oklahoma City, OK 73149	Batch Number:	Date Collected: 08/21/2023	
License: ADA 05_H273	License: Not Entered or N/A	Not Entered	Date Received: 08/21/2023	
Cultivar (Strain) or Sample Description: 1,000mg Roll On			Date Completed: 08/22/2023	

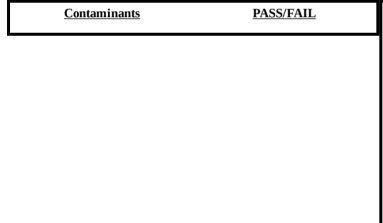
*This page is simply a summary of the analysis performed. For analytical details, please consult the individual Certificate(s) of Analysis for each of the specific test(s) performed. All contaminant action levels are referenced from the State of Arkansas MMJ testing guidelines.

Moisture Content (%)	Water Activity (aw)	PASS/FAIL
Not Tested	Not Tested	PASS

Moisture content/water activity action levels are referenced from the State of Arkansas MMJ testing guidelines.

Moisture content levels less than 15% are recommended but the sample does not fail. Water activity levels must be less than 0.65aw.

Cannabinoids (Top 3)	<u>(%)</u>	mg/g
CBD	0.893	<u>mg/g</u> 8.93
CBG	0.0934	0.934
CBN	0.00123	0.0123
TOTAL CBD	0.893	8.93
TOTAL CBD TOTAL THC	-	0.35
TOTAL CANNABINOIDS	- 0.988	- 9.88
TOTAL CANNABINOIDS	0.988	9.00







Scan the QR code to verify results.

This information is provided as a service and makes no claims of efficacy and/or safety of this product.

Results are applicable only for the sample(s) analyzed and for the specific analysis conducted.

This report is for informational purposes only and should not be used to diagnose, treat, or prevent any medical-related symptoms.

The statements and results herein have not been approved and/or endorsed by the FDA.











CERTIFICATE OF ANALYSIS (SAMPLE ID: SA35866)

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CANNABINOID (POTENCY) PROFILE (SOP: SOP-CANN-001)

Analysis Date/Time: 08/22/2023 1550 Analyst: PW Method: HPLC/DAD Instrument: Agilent 1100

<u>Cannabinoid</u>	<u>Result</u> (%)	<u>Result</u> (mg/g)	LOD (mg/g)	LOQ (mg/g)	<u>Result</u> (mg/ <u>mL)</u>	<u>Per</u> Serving <u>(mg)</u>	<u>Per</u> <u>Unit</u> (mg)
CBC	ND	ND	0.00210	0.00491	-	-	-
CBCA	ND	ND	0.00653	0.0152	-	-	-
CBD	0.893	8.93	0.0148	0.0346	-	8.93	1070
CBDA	ND	ND	0.00546	0.0127	-	-	-
CBDV	ND	ND	0.00238	0.00555	-	-	-
CBDVA	ND	ND	0.00634	0.0148	-	-	-
CBG	0.0934	0.934	0.00963	0.0225	-	0.934	112
CBGA	ND	ND	0.0136	0.0161	-	-	-
CBL	ND	ND	0.0111	0.0260	-	-	-
CBN	0.00123	0.0123	0.00511	0.0119	-	0.0123	1.48
CBNA	ND	ND	0.00551	0.0129	-	-	-
Δ9-ΤΗC	ND	ND	0.00612	0.0143	-	-	-
$\Delta 8$ -THC	ND	ND	0.00955	0.0223	-	-	-
THCA	ND	ND	0.00332	0.00776	-	-	-
THCV	ND	ND	0.00797	0.0186	-	-	-
THCVA	ND	ND	0.00254	0.00592	-	-	-
TOTAL	0.988	9.88				9.88	1190
TOTAL CBC	-	-				-	-
TOTAL CBD	0.893	8.93			-	8.93	1070
TOTAL CBDV	-	-			-	-	-
TOTAL CBG	0.0934	0.934			-	0.934	112
TOTAL CBN	0.00123	0.0123			-	0.0123	1.48
TOTAL THC	-	-			-	-	-
TOTAL THCV	-	-			-	-	-

Abbreviations: DAD - Diode Array Detector, HPLC - High Pressure Liquid Chromatography, RL - Reporting Limit, RPD - Relative Percent Difference, RSD - Relative Standard Deviation, DET - Detected (less than LOQ), LOD - Limit of Detection, LOQ - Limit of Quantitation, UM - Measurement Uncertainty

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Moisture Content (%): -Water Activity (aw): -



SERVING MASS (g): 1.00 SERVINGS/UNIT: 120

"-" Not detected above LOD.

Deviations from standard operating procedure: None

Recoveries for all analyte standards: 90-110% Replicate Uncertainties: <5% RSD, <20% RPD Sample/Reagent Blanks: <RL for all analytes

Values for plant matter are adjusted for moisture content.

Total CBC = (CBCA x 0.877) + CBC Total CBD = (CBDA x 0.877) + CBD Total CBDV = (CBDVA x 0.867) + CBDV Total CBG = (CBGA x 0.878) + CBG Total CBN = (CBNA x 0.876) + CBN Total THC = (THCA x 0.877) + Δ 9-THC Total THCV = (THCVA x 0.867) + THCV

Percentage results are reported by mass.

mg/g results are reported as mass component per mass material.

Kyle W. Felling, Ph.D. atory Directo

