

Certificate of Analysis

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259 Cape Dr N ksonville, FL, 32226 o@jamnhempco.com 4-707-8824						Report		: 01-28-2025- Sample Received:01/ 10/2025; Expires: 01	/28/2
e THCa Potency Blend -	Lemon OG								
h:1624_LOG_012725 centrate & Extracts									
TENNESSEE COMPLI PASS]							
TN-CANNABINOIDS PASS	TN-MYCOT PAS		TN-RESIDUA PA	L SOLVENT	<u>rs</u>	-	TICIDES \SS		
TN-MICROBIALS PASS	TN-HEAVY M PASS								
				Complia	ance Re	esult*		0.257 %	
7/			7/7		PASS 231 %			Δ-9 THC	
	And		7/17	46.	891%			41.381%	T
				Г	НСА			Total THC	
									_
ennessee Cannabi	inoids Complia	nce Repo	rt					Cor	mp
ennessee Cannabi sting Method:CON-P-3000, HPLC) e Tested: 01/28/2025	-	nce Repo	rt					Cor	mp
sting Method:CON-P-3000, HPLC)	-	nce Repo	LOD	LOQ	MU	Mass	Mass	Cor	mp
sting Method:CON-P-3000, HPLC) e Tested: 01/28/2025 Analyte		nce Repo	LOD %	%	%	%	mg/g	Cor	mp
sting Method:CON-P-3000, HPLC) e Tested: 01/28/2025 Analyte Δ-8-Tetrahydrocann	nabinol (Δ-8 THC)	nce Repo	LOD % 0.0990	% 0.1485	% N/A	% ND	mg/g ND	Cor	mp
sting Method:CON-P-3000, HPLC) e Tested: 01/28/2025 Analyte	nabinol (Δ-8 THC) .877 + Δ9-THC)	nce Repor	LOD %	%	%	%	mg/g		mp
sting Method:CON-P-3000, HPLC) e Tested: 01/28/2025 Analyte Δ-8-Tetrahydrocanr Total THC (THCa * 0 Δ-9-Tetrahydrocanr	nabinol (Δ-8 THC) .877 + Δ9-THC)	nce Repor	LOD % 0.0990 0.0186	% 0.1485 0.0279	% N/A 4.715	% ND 41.381	mg/g ND 413.810	Cor	mp
sting Method:CON-P-3000, HPLC) e Tested: 01/28/2025 Analyte Δ-8-Tetrahydrocanr Total THC (THCa * 0 Δ-9-Tetrahydrocanr Δ-9-Tetrahydrocanr Δ-9-Tetrahydrocanr	nabinol (Δ-8 THC) 1.877 + Δ9-THC) nabinol (Δ-9 THC) nabinolic Acid (THCA-A) nabiphorol (Δ-9 THCP)	nce Repo	LOD % 0.0990 0.0186 0.0990 0.0990 0.0990 0.0990	% 0.1485 0.0279 0.1485 0.1485 0.1485	% N/A 4.715 0.026 4.689 N/A	% ND 41.381 0.257 46.891 ND	mg/g ND 413.810 2.574 468.911 ND	Cor	mp
sting Method:CON-P-3000, HPLC) e Tested: 01/28/2025 Analyte Δ-8-Tetrahydrocanr Total THC (THCa * 0 Δ-9-Tetrahydrocanr Δ-9-Tetrahydrocanr Δ-9-Tetrahydrocanr Δ-9-Tetrahydrocanr	nabinol (Δ-8 THC) 1.877 + Δ9-THC) nabinol (Δ-9 THC) nabinolic Acid (THCA-A) nabiphorol (Δ-9 THCP) nabivarin (Δ-9 THCV)	nce Repor	LOD % 0.0990 0.0186 0.0990 0.0990 0.0990 0.0990 0.0990	% 0.1485 0.0279 0.1485 0.1485 0.1485 0.1485	% N/A 4.715 0.026 4.689 N/A N/A	% ND 41.381 0.257 46.891 ND ND	mg/g ND 413.810 2.574 468.911 ND ND		mp
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sting Method:CON-P-3000, HPLC) e Tested: 01/28/2025 Analyte Δ-8-Tetrahydrocanr Total THC (THCa * 0 Δ-9-Tetrahydrocanr Δ-9-Tetrahydrocanr Δ-9-Tetrahydrocanr Δ-9-Tetrahydrocanr R-Δ-10-Tetrahydrocanr	habinol (Δ -8 THC) λ 877 + Δ 9-THC) habinol (Δ -9 THC) habinolic Acid (THCA-A) habiphorol (Δ -9 THCP) habivarin (Δ -9 THCV) cannabinol (R- Δ -10-THC) hanabinol (S- Δ -10-THC)	nce Repor	LOD % 0.0990 0.0186 0.0990 0.0990 0.0990 0.0990 0.0990	% 0.1485 0.0279 0.1485 0.1485 0.1485 0.1485	% N/A 4.715 0.026 4.689 N/A N/A	% ND 41.381 0.257 46.891 ND ND	mg/g ND 413.810 2.574 468.911 ND ND	Cor	mp
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sting Method:CON-P-3000, HPLC) e Tested: 01/28/2025 Analyte Δ-8-Tetrahydrocanr Total THC (THCa * 0 Δ-9-Tetrahydrocanr Δ-9-Tetrahydrocanr Δ-9-Tetrahydrocanr R-Δ-10-Tetrahydrocanr R-Δ-10-Tetrahydrocanr 9S-Hexahydrocanna 9S-Hexahydrocanna	nabinol (Δ-8 THC) 1.877 + Δ9-THC) nabinol (Δ-9 THC) nabiphorol (Δ-9 THCP) nabiphorol (Δ-9 THCP) nabivarin (Δ-9 THCV) cannabinol (R-Δ-10-THC) abinol (9R-HHC) nabinol (9S-HHC)	nce Repor	LOD % 0.0990 0.0186 0.0990 0.0990 0.0990 0.0990 0.0990 0.0990 0.0990 0.0990	% 0.1485 0.0279 0.1485 0.1485 0.1485 0.1485 0.1485 0.1485 0.1485	% N/A 4.715 0.026 4.689 N/A N/A N/A N/A N/A	% ND 41.381 0.257 46.891 ND ND ND ND ND	mg/g ND 413.810 2.574 468.911 ND ND ND ND		mp
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All analyses were conducted at 6121 Heritage Park Dr, Suite A500 Chattanooga, TN 37416. Results published on this certificate relate only to the items tested. Items are tested as received. New Bloom Labs makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected level of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of New Bloom Labs.