

		CEDTIEI	CATE OF A			Cannab	oinoids
		CERTIFIC	LAICUPAI	NALYSIS			
		CS034	47_193499-0	08_C			2000
ient Sampl	le ID:	101019TpSlv67	7iso	2	Holistic Mag	gnified	
mple Description:		T-free Salve-ation 2000mg/mL			1204 Village Market Place #226 Morrisville, NC 27560		
eceive sam nitiate analy		11-Oct-19 16-Oct-19	1 de		. An	1	
nalyst:	A State	Signature:	7	0.00	Date:	NO. DE	
and the second se	Minser	E	v m	A COL	18	Oct 19	
Reviewed by: Steve l	Werness	Signature:	tale M	Le la	Date: 190	oct 19 ct 19	
J.C.VC	werness	1 100	1 di lina	mas	1	C101	
	RCENT		8.21				
	GHT PE	10. 10	10	10	2 5 5	10. 10.	
	WEIGHJ PERCENT	CBN A9 THC CBI	DV CBG CBD			G G OCA THCV	1
			DV CBG CBD CH	CBC CB			
	Chemical	CBN A9THC CB	DV CBG CBD	CBC CB			
	Chemical Analyzed	CBN A9THC CBI	DV CBG CBD CH Concentration (mg/g)	CBC CB			
	Chemical Analyzed CBN	CBN A9 THC CBI	DV CBG CBD CH Concentration (mg/g) <0.10	CBC CB			
	Chemical Analyzed CBN Δ^9 THC	СВN АЭТНС СВИ % Weight <0.01 <0.01	Concentration (mg/g) <0.10 <0.10	CBC CB			
	Chemical Analyzed CBN Δ ⁹ THC CBDV	CBN A9 THC CBI % Weight <0.01 <0.01 0.03	Concentration (mg/g) Concentration <0.10	CBC CB	DA CBGA TH	ICA THEY	
	Chemical Analyzed CBN Δ ⁹ THC CBDV CBG	CBN A9 THC CBN % Weight <0.01 <0.01 0.03 <0.01	Concentration (mg/g) Concentration (mg/g) <0.10	CBC CB	DA CBGA TH	ICA THEY	
	Chemical Analyzed CBN Δ ⁹ THC CBDV CBG CBD	CBN A9 THC CBN % Weight <0.01 <0.01 0.03 <0.01 8.21	Concentration (mg/g) Concentration <0.10	CBC CB	DA CBGA TH		
	Chemical Analyzed CBN Δ ⁹ THC CBDV CBG CBD CBC	CBN A9 THC CBN % Weight <0.01 <0.01 0.03 <0.01 8.21 <0.01	DV CBG CBD Concentration (mg/g) Cr <0.10	CBC CB	DA CBGA TH	ICA THEY	
	Chemical Analyzed CBN Δ^9 THC CBDV CBG CBD CBC CBD CBC CBDA	CBN A9 THC CBN % Weight <0.01 <0.01 0.03 <0.01 8.21 <0.01 0.02	Concentration (mg/g) Concentration (mg/g) <0.10	CBC CB	DA CBGA TH	ICA THEY	
	Chemical Analyzed CBN Δ ⁹ THC CBDV CBG CBD CBC CBD CBC CBDA CBGA	CBN A9 THC CBN % Weight <0.01 <0.01 0.03 <0.01 8.21 <0.01 8.21 <0.01 0.02 <0.01	Concentration (mg/g) Ch <0.10	CBC CB	DA CBGA TH	ICA THEY	
	Chemical Analyzed CBN Δ^9 THC CBDV CBG CBD CBC CBDA CBCA CBGA THCA	CBN A9 THC CBN % Weight <0.01 <0.01 0.03 <0.01 8.21 <0.01 0.02 <0.01 0.02 <0.01 <0.01	Concentration (mg/g) Ch <0.10	CBC CB	DA CBGA TH	ICA THEY	
	Chemical Analyzed CBN Δ^9 THC CBDV CBG CBD CBC CBDA CBCA CBGA THCA THCA THCV	CBN A9 THC CBN % Weight <0.01 <0.01 0.03 <0.01 8.21 <0.01 0.02 <0.01 <0.01 <0.01 <0.01	Concentration (mg/g) Concentration (mg/g) <0.10	CBC CB	DA CBGA TH	ICA THEY	
	Chemical Analyzed CBN Δ^9 THC CBDV CBG CBD CBC CBDA CBCA CBDA CBGA THCA THCV * total THC	CBN A9 THC CBN % Weight <0.01 <0.01 0.03 <0.01 8.21 <0.01 0.02 <0.01 <0.01 <0.01 <0.01 <0.01	Concentration (mg/g) Concentration (mg/g) <0.10	CBC CB	DA CBGA TH	ICA THEY	

Concentration of cannabinoids were determined by Shimadzu LC2030 Plus with an Avazyme intra lab validated method utilizing certified reference standards for each chemical analyzed.

The result applies only to the sample listed on this certificate. Avazyme cannot guarantee that this sample is representative of the product/lot as a whole. Avazyme warrants that this study was performed in accordance with appropriate laboratory research practices and protocols for the sample submitted.

Avazyme is not responsible for Sponsor's use of the information or concepts generated as part of the study, and will not be liable for any loss or damage resulting from such use.