

879 Federal Blvd Denver, CO, 80204, US Kaycha Labs

..... HL-WS600NAT-CBD Matrix: Infused Type: Tincture



(303) 427	2379	,																			
C	er	ti	fi	Ca	te	9 (of		n	a	ly	si	S		Seed	to Sal	e# 1A4	Harve 4000B0	st/Lot 0010D	ID: 17	16-001 700030 004736 d: 5 ml	
		trans.	Colorado		10001730 0001730 0001730												F	Tot Retail I Retail Sampl	al Am Produc Servi e Den Orde Samp	ount: ct Size ng Siz Serv sity: 1 red: 0 led: 0	600 mg 30 ml e: 1 ml ings: 1 .2 g/mL 4/16/24 4/18/24 4/23/24	
Apr Licer 4844 N Provo,	nse #	# 40 5 W. Ste	5 R-0(202		рLu	cid		HempLucid							PASSED Pages 1 of 1							
SAFETY		TS																			IISC.	
	द्द ठे icides ESTED	Неа				Iicrobials My		ېر Mycotoxins OT TESTED		Residuals Solvents NOT TESTED		Filth Filth		Water Activity		Moisture NOT TESTED		Homogeneity Testing NOT TESTED			rpenes NOT	
Ä	Ca	anna	bin	oid																PAS	SED	
	Even S	0	Total THC 0.0813% Total THC/Container : 29.268 mg								84	D 845% Container : 686.808 m		, (Total Cannabinoids 2.1245% Total Cannabinoids/Containe)	er : 737.208	
																		THC-0-ACE			TOTAL 9(R	
% mg/g LOD	CBDV ND 0.0017 %	CBDVA ND 0.0014 %	свд ND ND 0.0009 %	CBD 1.9845 19.845 0.0021 %	CBDA ND ND 0.0031 %	тнсv ND ND 0.0006 %	cbga ND ND 0.0016 %	CBN <0.0133 <0.133 0.0044 %	EX0-THC ND ND 0.0008 %	D9-THC 0.0813 0.813 0.0025 %	D8-THC ND ND 0.0016 %	THCVA ND ND 0.0029 %	D10-THC ND ND 0.0059 %	свс 0.0587 0.587 0.0014 %	CBNA ND 0.0047 %	THCA ND ND 0.0026 %	свса ND ND 0.0011 %	TATE ND ND 0.0021 %	CBL ND ND 0.0034 %	CBLA ND ND 0.0022 %	/s)-HHC ND ND 0.0100 %	
Analyzed by: Weight: 2721, 2950, 8, 3313 0.8141g										action date 9/24 10:46							Extracted b 2721	y:				
Analysis Me Analytical E Instrument Analyzed D	Batch : DE Used : Ag	07674P0 ilent 1100	T "Liger"									ewed On : h Date : 04										
Dilution : 4 Reagent : 0 Consumable Pipette : PC	31824.R2 es:22145 DT-20E73	20075; 20 244; POT-	14919; 00 20E74976;	344593-5; POT- 20K	00001794 53477; P10	71; 30312 000 - 20B2	2060; 1120 9164-A; P2	23CH01; 4 00- 65077	68				Lower Pro?	of lines the f		ainaide i- "	~~~ <i>I</i>					
Full spectrur				1 Pertormano	e Liquid Chr	romatograph	iy with DAD (uetection (H	plu-UV). Me	ethod SOP.T.	90.010.CO fi	or reporting.	Lower limit	or linearity fo	or all cannat	pinoids is 1 r	mg/L.					
Label Claim - F Analyte TOTAL CBG		LOD 0.0010			Units Pass mg TES1		s/Fail TED				Analyte OTAL CBN					Jnits Pass/Fa ng TESTED						

Stephen Goldman Lab Director

State License # 405R-00011 405-00008 ISO 17025 Accreditation # 4331.01

Signature 04/23/24