

879 Federal Blvd Denver, CO, 80204, US (303) 427-2379

Kaycha Labs

HL-MCT1350NAT-CBD-Z Matrix: Infused Type: Tincture



(303) 42	7-2379																Samal		14020	06-001
Ce	rti	fi	ca	te	9 (of		\n	a	ly:	Si	S		Seed	to Sal	e# 1A4	Harve 4000B0	st/Lot 00010D	ID: 13	35002 004635
	A MACTINGANAL CEDIZ	PHY Corr III IA		1350NA4	CHANNER CLANNER											F	Tota Retail Retail ample	I Amo Produc Servin Dens Orde Samp	unt: 1 ct Size g Size Serv ity: 0.9 red: 0	ed: 5 m 350 m 350 m 30 m 30 m 30 g/m 3/29/24 4/02/24 4/02/24
Apr 04 _icense 1844 N. 300 Provo, UT, 8	# 405 W. Ste.	5 R-00		pLu	cid					HempLu	ıcid				Pag	es 1	of 1	PA	SS	ED
SAFETY RESU	ULTS																			IISC.
Pesticides Heavy Metals Microbials Myc								ycotoxins T TESTED NOT TESTED				NOT TESTED NOT			Activity Moisture TESTED NOT TESTED			Homogeneity Testing		
Ä	Canna	abino	oid															I	PAS	SED
) (tal THO ID		r : 0.000) mg			34	otal CE	323			, (Total C 5.0	88	0%)	465.344
своч % ND mg/g ND LOD 0.003 %	CBDVA ND ND 17 0.0014 %		48.323	CBDA ND ND 0.0031	тнсv ND ND 0.0006 %	CBGA ND ND 0.0016 %	CBN 0.0646 0.646 0.0044	ND		^{D8-THC} ND ND 0.0016 %	THCVA ND ND 0.0029 %	D10-тнс ND ND 0.0059 %	свс 0.1911 1.911 0.0014 %	свма ND ND 0.0047 %	THCA ND ND 0.0026	CBCA ND ND 0.0011 %	THC-O-ACE TATE ND ND 0.0021	CBL ND ND 0.0034 %	CBLA ND ND 0.0022 %	TOTAL 9(R /5)-HHC ND ND 0.0100 %
% Analyzed by: .642, 8, 3313	%	%	%		% Weight:).9573g	%	%	Ext	% raction dat /02/24 17:2	:e:	%	%	%	%	%		% tracted by:	%	%	%
nalysis Method : S nalytical Batch : C nstrument Used : J nalyzed Date : 04	0E007587P0 Agilent 1100	T "Liger"			,. <i></i>			04	JUZIZ + 17.2	Revie		04/04/24 1 /02/24 16:				521				
ilution: 80 eagent: 031824. onsumables: 947 ipette: POT- 20E	.100; 20149	19; 003445	93-5; 0000	179471; 3	03122060;	; 060623C			30D; 6157	2-107C6-1	07H									
ull spectrum cannab			Performance	e Liquid Chr	omatography	y with DAD	detection (H	PLC-UV). Me	thod SOP.T.S	90.010.CO fo	or reporting.	Lower limit (of linearity fo	or all cannab	inoids is 1 n	ng/L.				
Label Claim	n - PASSED LOD 0.0010		Units mg			Pass/Fail TESTED				nalyte)TAL CBN					Units Pass/Fa mg TESTED					

Stephen Goldman Lab Director

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

Signature 04/04/24