

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

Kaycha Labs

Softgels FS CBD 150mg Matrix: Infused Type: Tincture



	er		P Calo Inter			Change Change Change	of		\n	a	ly	si	S				t/Lot I e# 1A Sar	D: Pet CB 4000B(mple S T Retail Retail Gample	: Tinct G:CBD 000100 ize Re Total A Produ I Serv Orde Samp	ure Ba 500m 25000 ceived mount ct Size ing Siz Serv ity: 0.9 ered: 0	18-010 con FS g each 005067 i: 30 ml i: 30 ml i: 30 ml i: 30 ml i: 1 ml i: 6 g/mL 7/04/24 7/18/24 7/22/24
Lice 23802	22, 2 nse # 2 FM 29 all, TX,	# 40 5 78 Suit	5 R-00 te A5		al W	/ays)									Pag	jes 1	of 1	-		ED
SAFET	Y RESUL	.TS																		ľ	IISC.
Pes	E Sticides TESTED		Hg Ivy Meta		Microbia OT TES		Mycote NOT TE		So	iduals vents		Filth		(ater Act		Mois NOT T	ture	Te	ogeneity esting TESTE		rpenes NOT STED
Ä	Ca	anna	bind	oid																PAS	SED
	E CAR		Total T O.O	^{тнс})56	2%)				Total 14	свр .35	565	%	(Exans.		tal Can)
% mg/ml LOD	своу ND ND 0.0017 %	CBDVA ND ND 0.0014 %	свд ND ND 0.0009 %	CBD 14.0277 134.666 0.0021 %		тнсv ND ND 0.0006 %	CBGA ND ND 0.0016 %	сви ND ND 0.0044 %	ехо-тнс ND ND 0.0008 %	^{D9-THC} 0.0562 0.540 0.0025 %	D8-тнс ND ND 0.0016 %	THCVA ND ND 0.0029 %	D10-THC ND ND 0.0059 %	свла ND ND 0.0047 %	свс 0.0310 0.298 0.0014 %	тнса ND ND 0.0026 %	CBCA ND ND 0.0011 %	THC-0-ACE TATE ND ND 0.0021 %	сві ND ND 0.0034 %	CBLA ND ND 0.0022 %	TOTAL 9(R /s)-HHC ND ND 0.0100 %
Analyzed 3428, 1, 8	by: 3, 1642, 320	0, 3313, 12	41						Weigh 0.996			Extraction 07/18/24	on date: 4 18:29:04					Extr 320	acted by: 0		
Analytica Instrumer		008169P0 ilent 1100	T "Liger"	24.R09; 01								ewed On : h Date : 07									

Reagent : 071724.R10; 071724.R05; 040224.R09; 011624.R11 Consumables : 947.100; 429516; 2014919; 0000186393; 319121051; 011724CH01; 41141-130C4-130D; 61572-107C6-107H Pipette : POT- 20E73244; POT- 20E74976; POT- 20K63477; P1000 - 20B29164-A; P200- 6507768

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with DAD detection (HPLC-UV), Method SOP.T.90,010.CO for reporting, Lower limit of linearity for all cannabinoids is 1 mg/L.

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is a Kaycha Labs certification. The results relate only to the material received or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Canabinoid or contaminant content of batch material may vary depending on sampling error. ND=Not Detected, NT=Not Tested, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds. The Measurement Uncertainty (UM) error is unliable from the la unan request. available from the lab upon request.

Stephen Goldman Lab Director

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Signature 07/22/24