

10427 Cogdill Road, Suite 500 Knoxville, TN, 37932, US DEA Number: RK0595249

Kaycha Labs Drip Delta 25mg Delta 8 Gummies N/A

Suturnson

Signature

Signed On

State License # n/a ISO Accreditation # 17025:2017

Matrix: Edible



Oct 03, 2022 Commonwealth Extracts, LUC 6900 Riverport Dr Constructor Dr Constructor Structs, Market Structs, Constructor Dr Constructor Structs, Constructor Structs, Constructor Structor Structo													Sample:KN20928004-001 Harvest/Lot ID: C25D8D0822 Batch#: C25D8D0822 Seed to Sale# N/A Batch Date: 09/16/22 Sample Size Received: 6 gram Total Batch Size: N/A Retail Product Size: 3.5 gram Ordered: 09/26/22 Sampled: 09/26/22 Sampled: 09/26/22 Sampled: 10/03/22 Sampling Method: N/A PASSED Page 1 of 1					
per unit	s-s	nabin	esticides r TESTED		Metals	Microbials		Total	Residuals Soc NOT TES	STED NO	Filth			Moisture Morress	PA PA			
	2657 hod : Expande				/	THCV ND ND 0.001 % Weight: 0.2068g 12.7%, THCa:	CBN <0.01 <0.1 0.001 %	EXO-THC ND ND 0.002 %	D9-THC <0.01 <0.1 0.001 % Extraction N/A These uncerta	D8-THC 0.8135 8.135 0.001 % n date: cainties represe	D10-THC ND ND 0.001 %	свс 0.0135 0.135 0.001 %	N/A	D8-THCO ND ND 0.002 % acted by: d at approximat	рэ-тнсо ND ND 0.002 %	THC-0 ND ND 0.002 %	evel	
Analytical Bat Instrument Us Running on : 1 Dilution : N/A Reagent : 062 Consumables	ntch : KN00295 Jsed : E-SHI-15 N/A 2422.02; 0213	53 Potency 320.01; 07082: ;; n/a; 947B929	22.R01; 06302	22.R02	_	1	$ \land$			09/29/22 17:23 9/27/22 09:35:5		$\left \right $	\rightarrow			$\left \right $		
This report	t shall not be	reproduced, u	unless in its e	entirety, with	nout written a	pproval from		s. This report i		r sample prep and Sue Fer		Sensitivity Met	hod SOP.T.40.0		.). *Based on FL 10/03/2			

An Asycha Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, 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 for human safety for consumption and/or inhalation. The result >99% are variable based on uncertainty of measurement (UM) for the analyte. The UM error is available from the lab upon request. The "Decision Rule" for the pass/fail does not include the UM. The limits are based on F.S. Rule 64-4.310.