

Kaycha Labs

GUMMY CHERRIES CBD 1000mg per 344g Jar N/A



Matrix: Edible

Ce of														Harves Sample S	st/Lot II See B Batcl Size Rec	10310011-004 D: 21-04-041-1 Ed to Sale #N/A atch Date :N/A h#: 21-04-041-1 eived: 20 gram ht/Volume: N/A
			8	2					Ħ	H H				Retail F	Product Ord sam /12/21 E thod: SC	Size: 344 gram lered : 03/10/21 spled : 03/10/21 xpires: 03/12/22 OP Client Method
Mar 1 PRIVA 4095N 28TH HOLLYWOOL	TE L WAY D, FL, 330	ABE			RULI	LER		X	HIG	CH ROLLI	ER					ge 1 of 1
	R(LER GTI-304	Le Le	द्द ठ्रो	Heavy M		E.		Ş.		esiduals	Filth)	(Terpenes
Cap Stoomer period	E5 13442/48 4.041-1	NOT T	ESTED	NOT TE		Microbia		lycotoxins	D S	Solvents	NOT TEST		Vater Activit		isture TESTED	NOT TESTED
		al THC	5					tal CBI					Tota	al Canna	abinoid	
E	20															
	7	OOC		er :0.000	mg		-	.33 FAL CBD		ner :115	2.400		J _{Tota}	335 I Cannab 2.400 mg	oinoids/	Container
CBDV	7			er :0.000	тнсv	CBN	J TOL mg		/Contai		2.400		J _{Tota}	l Cannab	oinoids/	Container
CBDV		AL THC/C	Containe	CBD 0.335%	тнсу	CBN	J TOL mg	TAL CBD	/Contai	ner :115	2.400		J _{Tota}	l Cannab	oinoids/	Container
ND	CBDA ND	AL THC/C CBGA ND	Containe CBG ND ND	CBD 0.335% 3.350 mg/g	THCV ND ND	ND ND	D9-THC ND	D8-THC ND	/Contai cBc ND ND	THCA ND	2.400		J _{Tota}	l Cannab	oinoids/	Container
ND	TOTA CBDA ND	AL THC/C	Containe CBG ND	CBD 0.335% 3.350	THCV	ND	D9-THC	D8-THC	/Contai cBC ND	ner :115 THCA ND	2.400		J _{Tota}	l Cannab	oinoids/	Container
ND ND LOD 0.001	CBDA ND 0.001 %	CBGA ND 0.001 %	CBG ND 0.001 %	CBD 0.335% 3.350 mg/g 0.0001	THCV ND ND 0.001	ND ND 0.001	D9-THC ND 0.0001	D8-THC ND ND 0.001	/Contai CBC ND ND 0.001	THCA ND ND 0.001	2.400		J _{Tota}	l Cannab	oinoids/	Container
ND ND LOD 0.001 %	CEDA ND 0.001 %	CBGA ND 0.001 % Offile Te Weight 6.19879 0.020, SOP. ²	CBG ND ND 0.001 % st	CBD 0.335% 3.350 mg/g 0.0001 % Extract 03/10/105 Reviewer	THCV ND ND 0.001 %	ND ND 0.001 %	D9-THC ND 0.0001 %	D8-THC ND 0.001 %	/Contai CBC ND 0.001 %	THCA ND 0.001 %	2.400		J _{Tota}	l Cannab	oinoids/	Container
ND ND LOD 0.001 % Cannabir Analyzed by 450 Analysis Metho	CEDA ND 0.001 %	CBGA ND 0.001 % Offile Te Weight 6.19879 0.020, SOP. ²	CBG ND 0.001 % st	CBD 0.335% 3.350 mg/g 0.0001 % Extract 03/10/21 05 Reviewed instrument	THCV ND ND 0.001 %	ND ND 0.001 % : 1/21 12:38: LC-003 ums. ID 261 119CD-019C 590 9144K	D9-THC ND 0.0001 %	D8-THC ND 0.001 % Extrac 1823	/Contai CBC ND 0.001 %	THCA ND 0.001 %	2.400		J _{Tota}	l Cannab	oinoids/	Container
ND ND LOD 0.001 % Cannabir Analyzed by 450 Analysis Metho Analytical Batcl Reagent 110220.180 022421.R22 00221.R15	CEDA ND 0.001 % noid Pro	CBGA ND Offile Te Weight 0.020, SOP: 3POT	CBG ND ND 0.001 % st T.30.050 I Di 40 g High Perfo	CBD 0.335% 3.350 mg/g 0.0001 % Extract 03/10/20 05 Reviewer instrument ilution	THCV ND ND 0.001 % cion date :0301 d On - 03/1: Used : DA-10 227035; 119456 776262- 91464 929056; 91464 929056; 91464 929056;	ND ND 0.001 % : 1/21 12:38: CC-003 ums. ID 261 1/9C-019C 329H 320H 329H 320H	D9-THC ND 0.0001 % 49 Bat	D8-THC ND 0.001 % Extrac 1823 ch Date : 0	/Contai CBC ND 0.001 % teed By : 3/10/21 09	THCA ND 0.001 %			J _{Tota}	l Cannab	oinoids/	Container
ND ND LOD 0.001 % Cannabin Analyzed by 450 Analysis Metho Analytical Batch Reagent 110220.180 022421.R22 000221.R15 020121.58	CEDA ND 0.001 % noid Pro	CBGA ND Offile Te Weight 0.020, SOP: 3POT	CBG ND ND 0.001 % st T.30.050 I Di 40 g High Perfo	CBD 0.335% 3.350 mg/g 0.0001 % Extract 03/10/20 05 Reviewer instrument ilution	THCV ND ND 0.001 % cion date :0301 d On - 03/1: Used : DA-10 227035; 119456 776262- 91464 929056; 91464 929056; 91464 929056;	ND ND 0.001 % : 1/21 12:38: CC-003 ums. ID 261 1/9C-019C 329H 320H 329H 320H	D9-THC ND 0.0001 % 49 Bat	D8-THC ND 0.001 % Extrac 1823 ch Date : 0	/Contai CBC ND 0.001 % teed By : 3/10/21 09	THCA ND 0.001 %			J _{Tota}	l Cannab	oinoids/	Container

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is an Kaycha 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 (LoO) 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.

Jorge Segredo Lab Director

State License # CMTL-0002 ISO Accreditation # ISO/IEC 17025:2017 Accreditation PJLA-Testing 97164

Signature

03/12/2021