

10427 Cogdill Road, Suite 500 Knoxville, TN, 37932, US DEA Number: RC0639128

Certificate of Analysis

Labstat

50mg HHC Gummy Squares N/A Matrix: Infused Product

Sample:KN30630002-001

Batch#: AP062723 Batch Date: 06/27/23 Sample Size Received: 15 gram Retail Product Size: 5.3 gram Ordered : 06/27/23 Sampled : 06/27/23 Completed: 07/03/23

TESTED

Jul 03, 2023

											Pa	ge 1 of 1
PRODUCT IMAGE		SAFETY RESU	ILTS									MISC.
		Pesticide		etals	Microbials	Active Mycotoxins NOT TESTED	Residuals Sol			er Activity TESTED	Moisture	Terpenes NOT TESTE
Ä	Pote	ncy	\sim	/		A	H	/Gummy	: 40.423 mg		M	TESTE
	Contraction of the second	Total THC <0.01 Total THC/Gummy : 0 mg				Total HHC 0.7627% Total THC/Gummy : 40.423 mg Total Cannabinoids 0.7958% Total Cannabinoids Total Cannabinoids						
% mg/g LOD	CBDV ND ND 0.001 %	CBDA ND 0.001 %	CBGA ND ND 0.001 %	CBG ND ND 0.001 %	CBD ND ND 0.001 %	THCV ND 0.001 %	CBN <0.01 <0.1 0.001 %	D9-THC <0.01 <0.1 0.001 %	D8-THC 0.0331 0.331 0.001 %	D10-THC ND ND 0.001 %	CBC ND ND 0.001 %	THCA ND 0.001 %
nalyzed by: 557, 2837	70	70	70 Weight: 0.2124g	70		70 Extraction date: 06/30/23 12:09:57	78	70	70	2837		70
pette : E-VV	1123.02; 10042 : 302110210; 2 WR-120		30105059D; 23914	6; 947B9291.2	71; GD210005; 1	350331; 6121219; 6 C-UV/PDA). All cannabin		$\uparrow \land$		\rightarrow	X	X
% mg/g LOD	D9-THCVA ND ND 0.001 %	D8-THCVA ND ND 0.001 %	TOTAL THC V. ND ND 0.001 %	A 95-HHC 0.2412 2.412 0.001 %	9R-HHC 0.5215 5.215 0.002 %	тотаL ннс 0.7627 7.627 0.001 %	D9-THCP ND ND 0.0001 %	D8-THCP ND ND 0.0001 %	TOTAL THC ND ND 0.0001 %	P D9-THC-O <0.05 <0.5 0.001 %	D8-THC-O <0.05 <0.5 0.001 %	TOTAL THC <0.05 <0.5 0.001 %
nalyzed by: 990												
nalytical Bat strument Us unning on :	tch : KN0039180 sed : E-SHI-153 N/A	31.TN, SOP.T.40.03 CAN	32.TN,SOP.T.40.151	Reviewed On: 07/03/23 13:42:32 Batch Date: 06/29/23 16:55:08								
pette : N/A	1123.02; 04012 : 302110210; 2); 230105059D; 94	7B9291.271; GI	0220003; 13503	31; 6850215; IP250. or GC-MS with Liquid Injo		tography – Mass Spect	rometer). LOQ of 0.0:	L% for THCVA & HHC	, 0.0012% for THCP a	and 0.05% for THCO. ⁴
Labstat cer explicitly w depending NA=Not Ar (LoQ) are t procedure.	rtification. The vaived otherwis on sampling e nalyzed, ppm= terms used to c . RPD=Reprodu	results relate only se. Void after 1 yea rror. IC=In-control Parts Per Million, p lescribe the smalle ucibility of two mea	to the material or ar from test end da QC parameter, NC pb=Parts Per Billio est concentration to surements. Action	product analyz te. Cannabinoi =Non-controlle n. Limit of Det nat can be relia Levels are Sta	ed. Test results d content of bat ed QC paramete ection (LoD) and ably measured b te determined t	stat. This report is a are confidential un ch material may va r, ND=Not Detectec I Limit Of Quantitati y an analytical hresholds variable e lab upon request	less ry d, on ISO A	Lab Director State License # r .ccreditation # 170	n/a 🗼	gnature	$ \land $	03/23

procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds 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.