

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

Certificate of Analysis

PINEAPPLE FAANTA N/A Matrix: Infused Product



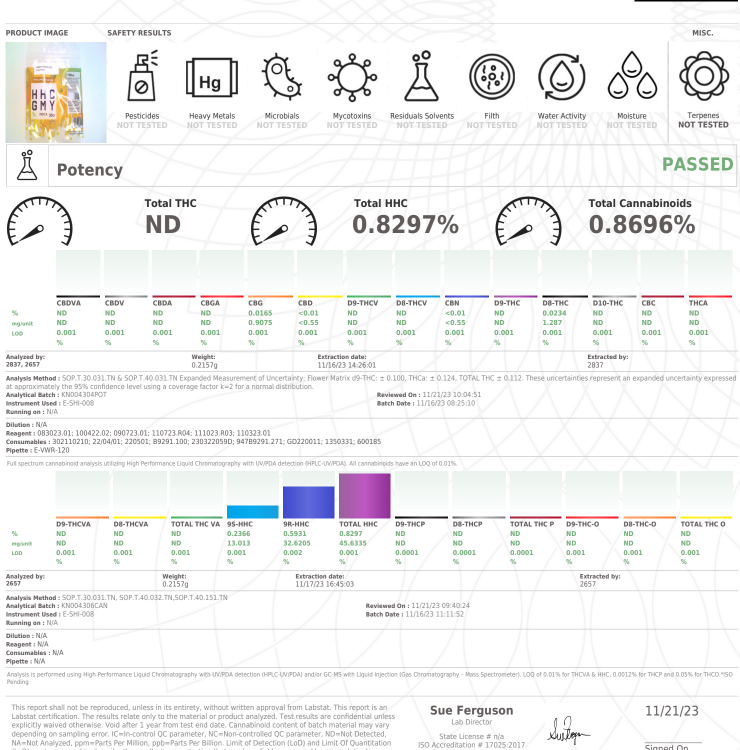
Sample:KN31116003-035 Harvest/Lot ID: HHC Batch#: 40004 Batch Date: 11/10/23 Sample Size Received: 3 units Retail Product Size: 5.5 gram Ordered : 11/10/23 Sampled : 11/10/23 Completed: 11/21/23

PASSED

Page 1 of 1

Nov 21, 2023 | A Gift From Nature 6925 Lake Ellenor Dr

Orlando, FL, 32809, US



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Signature

Signed On



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

PRODUCT IMAGE

Certificate of Analysis

Kaycha Labs 🔳 **PINEAPLE FAANTA** N/A Matrix: Edible



Sample:KN21118007-015 Harvest/Lot ID: 022336 Batch#: 022336 Seed to Sale# N/A Batch Date: 11/10/22 Sample Size Received: 5 units Total Batch Size: N/A Retail Product Size: 15 units Ordered : 11/10/22 Sampled : 11/10/22 Completed: 11/22/22 Sampling Method: N/A

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SAFETY RESULTS







MISC.

PASSED

	RECISIONALS REINIC		Pesticid		Hg Heavy Me NOT TES		Microbia		A Mycotoxin		duals Solv		Filth		ater Activit		Moisture		erpenes TESTED
Ä	Са	nnak	oinoi	d						11	7	H	H	R	X	X	X	PAS	SED
E			-		нс	(P	Total H		%	E)		Cannab 5 44		
% mg/unit LOD	CBDV ND ND 0.001 %	CBDA ND ND 0.001 %	CBGA ND ND 0.001 %	свд ND ND 0.001 %	свр ND ND 0.001 %	тнсv ND ND 0.001 %	CBN <0.01 <1.5 0.001 %	ехо-тнс ND ND 0.002 %	D9-тнс ND ND 0.001 %	D8-тнс 0.0181 2.715 0.001 %	D10-THC ND ND 0.001 %	свс ND ND 0.001 %	THCA ND ND 0.001 %	D8-THC0 ND ND 0.002 %	рэ-тнсо ND ND 0.002 %	тнс-о ND ND 0.002 %	95-ннс 0.2759 41.385 0.01 %	^{9R-ННС} 0.3505 52.575 0.01 %	тотаl ннс 0.6264 93.96 0.01 %
Analyzed by 2368, 2837,				70	Wei	ght:	70		Extraction	date:	70	70	70			Extracted		/	
Analysis Me approximate Analytical B Instrument I Running on Dilution : N/ Reagent : 00	thod : SOP. ely the 95% atch : KN00 Jsed : HPLC : N/A A 62422.01; 1 s : 294108	6 confidence 3152POT 2 E-SHI-008 100422.02; 110; 22/04/0	e level using 110322.R02	a coveraç ; 111622.8	0.20 xpanded Me ge factor k=2 R03; 102422 9291.100; 2:	asurement for a norn	nal distribut	nty: Flower ion.	11/18/22 1 Matrix d9-T	HC:12.7%, T Review	ed On : 11/2	, TOTAL TH 22/22 17:28 /22 14:02:3	8:13	nese uncerl	ainties repr	2837 resent an ex	panded unc	ertainty exp	pressed at
-	cannabinoid		zing High Perl	ormance Lic	uid Chromato	graphy with U	JV/PDA detect	ion (HPLC-UV		nnabinoids hav	ve an LOQ of	0.01%.	/	1	Extract	ed by:	\mathbf{X}		
Analysis Met Analysis Met Analytical Bi Instrument I Running on	thod : SOP. atch : KN00 Jsed : HPLC	3154HHC	OP.T.40.074	-		20g			N/A	Reviewed		/22 07:03:5 2 17:28:03			N/A		\rightarrow		
Dilution : N/ Reagent : N/ Consumable Pipette : E-E	A 'A s:3010110 PP-082			porformed	using High Per	formanco Lio	uid Chromoto	uranhu with I	IV/PDA deta	tion (HPLC II)	(PDA) and/or	GC MS with	Liquid Injoctic	n (Gas Chron	atography	Marc Sportro	motor) Analytic	vs * ICO Doord	

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I/or GC-MS with Liquid Injection (Gas C	hromatography – N
Sue Ferguson	
Lab Director	10
State License # n/a Accreditation # 17025:2017	Sulinger
	Signature

ISO



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