

4131 SW 47th AVENUE SUITE 1408 DAVIE, FL, 33314, US (954) 368-7664

Certificate of Analysis COMPLIANCE FOR RETAIL

Kaycha Labs

Hippy Crasher - 1g Cold Cure Hippy Crasher Matrix: Derivative Type: Cold Cure



Sample:DA40127009-001 Harvest/Lot ID: 230927-001-08 Batch#: 230927-001-08 Cultivation Facility: Ocala Cultivation Processing Facility : Ocala Processing Source Facility : Ocala Cultivation Seed to Sale# 39345986 Batch Date: 01/23/24 Sample Size Received: 16 gram Total Amount: 708 units Retail Product Size: 1 gram Ordered: 01/26/24 Sampled: 01/27/24 Completed: 01/30/24 Sampling Method: SOP.T.20.010.FL

Jan 30, 2024 | Jungle Boys

SAFETY RESULTS

Pesticides

PASSED

Чa

Heavy Metals

PASSED

Microbials

PASSED

PRODUCT IMAGE

Tungles Boys

Residuals Solvents

PASSED

PASSED

Water Activity PASSED

Pages 1 of 2

Moisture



Terpenes

TESTED

MISC.

PASSED

الله Cannabinoid PASSE											
Total THC 78.467% Total THC/Container : 784.67 mg			Total CBD 0.231% Total CBD/Container : 2.31 mg				Total Cannabinoids 92.580% Total Cannabinoids/Container : 925.80				
рэ-тнс 7.783 77.83	THCA 80.598 805.98	CBD ND ND	CBDA 0.264 2.64	D8-THC 0.061 0.61	CBG 0.509 5.09	CBGA 3.365 33.65	CBN ND ND	THCV ND ND	CBDV ND ND	CBC ND ND 0.001	
%	%	%	%	%	%	%	%	%	%	%	
alyzed by: 5, 1665, 585, 4351			Weight: Extraction date: 0.1046g 01/29/24 12:16:28				Extracted by: 3335				
d: SOP.T.40.031, S : DA068796POT d: DA-LC-003 01/29/24 12:49:39											
	Dep-THC 7.783 77.83 0.001 % 4351 1: DA068796POT 1: DA068796POT 1: DA068796POT	Total THC 78.467 Total THC/Container Total THC/Container Total THC/Container THCA 7.783 80.598 77.83 805.98 0.001 0.001 % % 4351 #: DAUCO 31, SOP.T.30.031 #: DAUCO 33	Total THC 78.4679% Total THC/Container : 784.67 mg	Total THC 788.4667% Dotal THC/Container : 784.67 mg Image: Container : 784.67 mg D9-THC 7.783 Image: Container : 784.67 mg Image: Container : 784.67 mg D9-THC 7.783 Image: Container : 784.67 mg Image: Container : 784.67 mg D9-THC 7.783 Image: Container : 784.67 mg Image: Container : 784.67 mg D9-THC 7.783 Image: Container : 784.67 mg Image: Container : 784.67 mg D9-THC 7.783 Image: Container : 784.67 mg Image: Container : 784.67 mg D9-THC 7.783 Image: Container : 784.67 mg Image: Container : 784.67 mg Model: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg Image: Container : 784.67 mg	Total THC Total THC 78.467% 0.01 Total THC/Container : 784.67 mg 0.01 D9-THC THCA 7.783 80.598 805.98 ND 0.264 0.61 0.001 0.001 0.001 % % % 4: SOPT.40.031, SOPT.30.031 Weight: a: DALCO03 B: DALCO03	Total THC 788.4667% Dtal THC/Container : 784.67 mg Total CBD 0.231% Total CBD/Container D9-THC 7.783 THCA 80.598 CBD ND 0.264 D8-THC 0.61 CBG 0.509 77.83 80.598 ND 0.001 0.264 0.61 5.09 0.001 0.001 0.001 0.001 0.001 0.001 0.001 % % % % % % % % %	Total THC 78.4.67% Total CBD 0.231% Joint THC/Container : 784.67 mg Joint CBD D9-THC 7,783 THCA 80.598 CBD ND CBDA 0.264 D8-THC 0.661 CBG 0.509 CBGA 3.365 Joint CBD Joint CBD Joint CBD Joint CBD Joint CBD MD Joint CBD <td< td=""><td>Total THC 78.4.67% Total CBD 0.231% Total CBD 0.231% Data THC/Container : 784.67 mg Total CBD/Container : 2.31 mg Image: CBD relation of the container : 2.31 mg Data THC/Container : 784.67 mg Image: CBD relation of the container : 2.31 mg Image: CBD relation of the container : 2.31 mg Data THC/Container : 784.67 mg Image: CBD relation of the container : 2.31 mg Image: CBD relation of the container : 2.31 mg Data THC/Container : 784.67 mg Image: CBD relation of the container : 2.31 mg Image: CBD relation of the container : 2.31 mg Data THC/Container : 784.67 mg Image: CBD relation of the container : 2.31 mg Image: CBD relation of the container : 2.31 mg Data THC relation of the container : 784.67 mg Image: CBD relation of the container : 2.31 mg Image: CBD relation of the container : 2.31 mg Data THC relation of the container : 784.67 mg Image: CBD relation of the container : 2.31 mg Image: CBD relation of the container : 2.31 mg Data THC relation of the container : 784.67 mg Image: CBD relation of the container : 2.31 mg Image: CBD relation of the container : 2.31 mg Data THC relation of the container : 784.67 mg Image: CBD relation of the container : 2.31 mg Image: CBD relation of the container : 2.31 mg Image: CD relation of the container : 784.67 mg Image: CD relation of the container : 1/30/24 mg Image: CD relation of t</td><td>Total THC 78.467% Dtal THC/Container : 784.67 mg Image: Container : 784.67 mg Total CBD Do.2331% Dtal CBD/Container : 2.31 mg Image: Container : 784.67 mg Image: Container : 2.31 mg D9-THC 7.783 THCA 80.598 CBD ND 0.264 D8-THC 0.061 CBG 0.509 CBGA 3.365 CBN ND ND 0.001 THCV ND ND ND 0.001 0.001 0</td><td>Total THC 7.8.4.667% Total CBD 0.2.31% Total CBD 0.2.31% Total CBD 0.2.31% Total CBD 0.2.31% Total Cannabinoid 0.0.01 Total Cannabinoid 92.5880% DF-THC 7.783 TICA 80.598 CBD ND CBD DB-THC 0.264 DB-THC 0.061 CBG CBGA CBN ThCV CBV 7.7.83 80.598 ND C64 D6.1 5.09 3.65 ND ND ND ND 0.001<!--</td--></td></td<>	Total THC 78.4.67% Total CBD 0.231% Total CBD 0.231% Data THC/Container : 784.67 mg Total CBD/Container : 2.31 mg Image: CBD relation of the container : 2.31 mg Data THC/Container : 784.67 mg Image: CBD relation of the container : 2.31 mg Image: CBD relation of the container : 2.31 mg Data THC/Container : 784.67 mg Image: CBD relation of the container : 2.31 mg Image: CBD relation of the container : 2.31 mg Data THC/Container : 784.67 mg Image: CBD relation of the container : 2.31 mg Image: CBD relation of the container : 2.31 mg Data THC/Container : 784.67 mg Image: CBD relation of the container : 2.31 mg Image: CBD relation of the container : 2.31 mg Data THC relation of the container : 784.67 mg Image: CBD relation of the container : 2.31 mg Image: CBD relation of the container : 2.31 mg Data THC relation of the container : 784.67 mg Image: CBD relation of the container : 2.31 mg Image: CBD relation of the container : 2.31 mg Data THC relation of the container : 784.67 mg Image: CBD relation of the container : 2.31 mg Image: CBD relation of the container : 2.31 mg Data THC relation of the container : 784.67 mg Image: CBD relation of the container : 2.31 mg Image: CBD relation of the container : 2.31 mg Image: CD relation of the container : 784.67 mg Image: CD relation of the container : 1/30/24 mg Image: CD relation of t	Total THC 78.467% Dtal THC/Container : 784.67 mg Image: Container : 784.67 mg Total CBD Do.2331% Dtal CBD/Container : 2.31 mg Image: Container : 784.67 mg Image: Container : 2.31 mg D9-THC 7.783 THCA 80.598 CBD ND 0.264 D8-THC 0.061 CBG 0.509 CBGA 3.365 CBN ND ND 0.001 THCV ND ND ND 0.001 0.001 0	Total THC 7.8.4.667% Total CBD 0.2.31% Total CBD 0.2.31% Total CBD 0.2.31% Total CBD 0.2.31% Total Cannabinoid 0.0.01 Total Cannabinoid 92.5880% DF-THC 7.783 TICA 80.598 CBD ND CBD DB-THC 0.264 DB-THC 0.061 CBG CBGA CBN ThCV CBV 7.7.83 80.598 ND C64 D6.1 5.09 3.65 ND ND ND ND 0.001 </td	

Mycotoxins

PASSED

Pipette : DA-079; DA-108; DA-078

Full Spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection in accordance with F.S. Rule 64ER20-39.

This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit Of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State determined thresholds based on F.S. Rule 64ER20-39 and F.S. Rule 5K-4. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors.

Vivian Celestino

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

Signature 01/30/24



Kaycha Labs

..... Hippy Crasher - 1g Cold Cure Hippy Crasher Matrix : Derivative Type: Cold Cure



PASSED

TESTED

4131 SW 47th AVENUE SUITE 1408 **DAVIE, FL, 33314, US** (954) 368-7664

Certificate of Analysis

Jungle Boys

Sample : DA40127009-001 Harvest/Lot ID: 230927-001-08 Batch#: 230927-001-08 Sampled : 01/27/24 Ordered : 01/27/24

Sample Size Received : 16 gram Total Amount : 708 units Completed : 01/30/24 Expires: 01/30/25 Sample Method : SOP.T.20.010.FL

Page 2 of 2

_		
Те	erpe	enes

Terpenes	LOD (%)	mg/unit	%	Result (%)	Terpenes	LOD (%)	mg/unit	%	Result (%)	
TOTAL TERPENES	0.007	72.74	7.274		VALENCENE	0.007	ND	ND		
BETA-CARYOPHYLLENE	0.007	19.50	1.950		ALPHA-CEDRENE	0.007	ND	ND		
IMONENE	0.007	17.10	1.710		ALPHA-PHELLANDRENE	0.007	ND	ND		
BETA-MYRCENE	0.007	11.98	1.198		ALPHA-TERPINENE	0.007	ND	ND		
INALOOL	0.007	7.86	0.786		ALPHA-TERPINOLENE	0.007	ND	ND		
LPHA-HUMULENE	0.007	6.78	0.678		CIS-NEROLIDOL	0.007	ND	ND		
ARNESENE	0.001	2.71	0.271		GAMMA-TERPINENE	0.007	ND	ND		
ETA-PINENE	0.007	1.75	0.175		TRANS-NEROLIDOL	0.007	ND	ND		
LPHA-PINENE	0.007	1.22	0.122		Analyzed by:	Weight:	Extraction	on date:		Extracted by:
LPHA-BISABOLOL	0.007	1.18	0.118		1879, 2076, 585, 4351	0.9473g		4 13:40:46		1879,2076
ENCHYL ALCOHOL	0.007	1.06	0.106		Analysis Method : SOP.T.30.061A.FL, SOP.T.4	0.061A.FL				
OTAL TERPINEOL	0.007	0.87	0.087		Analytical Batch : DA068751TER Instrument Used : DA-GCMS-004				./30/24 10:25:16 ?7/24 11:07:45	
ERANIOL	0.007	0.52	0.052		Analyzed Date : 01/29/24 10:05:23		Batcr	Date : 01/2	://24 11:07:45	
ARYOPHYLLENE OXIDE	0.007	0.21	0.021		Dilution : 10					
IEXAHYDROTHYMOL	0.007	<0.20	<0.020		Reagent : 110123.08					
-CARENE	0.007	ND	ND		Consumables : 210414634; MKCN9995; CE01	23; R1KB14270				
ORNEOL	0.013	ND	ND		Pipette : N/A					
AMPHENE	0.007	ND	ND		Terpenoid testing is performed utilizing Gas Chroma	atography Mass Spectro	metry. For all	Flower sampl	es, the Total Terpenes %	is dry-weight corrected.
AMPHOR	0.007	ND	ND							
EDROL	0.007	ND	ND							
UCALYPTOL	0.007	ND	ND							
ENCHONE	0.007	ND	ND							
ERANYL ACETATE	0.007	ND	ND							
UAIOL	0.007	ND	ND							
SOBORNEOL	0.007	ND	ND							
SOPULEGOL	0.007	ND	ND							
IEROL	0.007	ND	ND							
CIMENE	0.007	ND	ND							
ULEGONE	0.007	ND	ND							
	0.007	ND	ND							
SABINENE										
	0.007	ND	ND							

This Kaycha Labs Certification shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. The results relate only to the material or product analyzed. ND=Not Detected, ppm=Parts Per Million, ppb=Parts Per Billion, RSD=Relative Standard Deviation. Limit of Detection (LOD) and Limit Of Quantitation (LOQ) are terms used to describe the smallest concentration that can be detected and reliably measured by an analytical procedure, respectively. Action Levels are State determined thresholds based on F.S. Rule 64ER20-39 and F.S. Rule 5K-4. The Measurement of Uncertainty (MU) error is available from the lab upon request. The "Decision Rule" for pass/fail does not include the MU. Any calculated totals may contain rounding errors.

Vivian Celestino Lab Director

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

Signature 01/30/24