

1231 W. Warner Road, Suite 105 Tempe, AZ, 85284, US (480) 220-4470

# **Certificate of Analysis**

Laboratory Sample ID: TE40924004-008

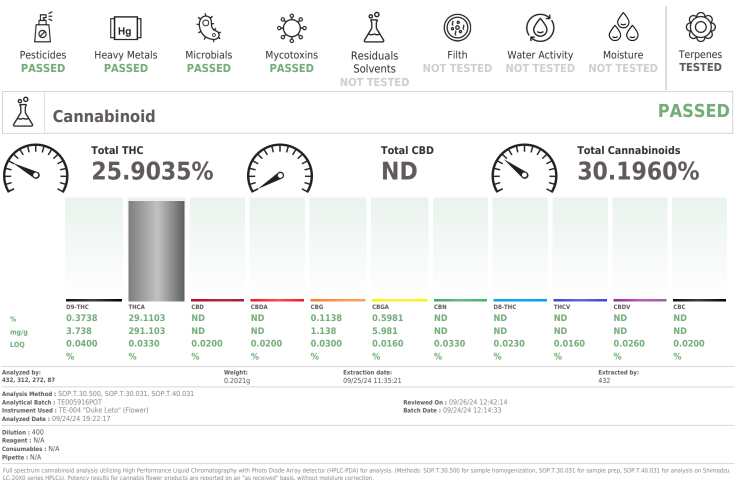


#### Sep 30, 2024 | Project Packs

License # 00000084ESFH12297246 2239 N Black Canyon Hwy

Phoenix, AZ, 85009, US

SAFETY RESULTS



te of Analysis Production Method: Cured Batch#: PBX1240612

Harvest Date: 09/03/24 Sample Size Received: 16.71 gram Total Amount: 7 gram Retail Product Size: 10 gram Retail Serving Size: 10 gram Servings: 1 Ordered: 09/24/24 Sampled: 09/24/24 Sample Collection Time: 10:15 AM Completed: 09/27/24 Revision Date: 09/30/24

### PASSED

MISC.

PBX1240612 Permanent Marker BX1 Matrix: Flower Classification: Hybrid Type: Cannabis Flower

Pages 1 of 6

**Kaycha Labs** 

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PBX1



#### **Revision: #1** This revision supersedes any and all previous versions of this document.

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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 the action limits published in Table

3.1 of 9.A.C. 17 and 9 A.A.C. 18. 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. Testing results were obtained according to requirements stated in QMS.100.010.AZ Quality Manual

Ariel Gonzales Lab Director

Signature 09/27/24



1231 W. Warner Road, Suite 105

**Certificate of Analysis** 

Sample : TE40924004-008 Batch# : PBX1240612

Sampled : 09/24/24

Ordered : 09/24/24

Tempe, AZ, 85284, US (480) 220-4470 **Kaycha Labs** 

PBX1240612 Permanent Marker BX1 Matrix : Flower Type: Cannabis Flower



PASSED

TESTED

Page 2 of 6

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2239 N Black Canyon Hwy Phoenix, AZ, 85009, US

Telephone: (530) 514-0500

Email: adam@projectpacks.co License # : 00000084ESFH12297246

Project Packs

#### Terpenes

Terpenes	LOQ (%)	mg/g	%	Result (%)	Terpenes		LOQ (%)	mg/g	%	Result (%)
TOTAL TERPENES	0.0020	11.486	1.1486		ALPHA-CEDRENE		0.0020	ND	ND	
LIMONENE	0.0020	3.221	0.3221		ALPHA-PHELLANDRENE		0.0020	ND	ND	
BETA-CARYOPHYLLENE	0.0020	2.753	0.2753		ALPHA-TERPINENE		0.0020	ND	ND	
BETA-MYRCENE	0.0020	1.184	0.1184		ALPHA-TERPINEOL		0.0020	ND	ND	
ALPHA-HUMULENE	0.0020	1.166	0.1166		CIS-NEROLIDOL		0.0020	ND	ND	
LINALOOL	0.0020	0.941	0.0941		GAMMA-TERPINENE		0.0020	ND	ND	
ALPHA-PINENE	0.0020	0.847	0.0847		GAMMA-TERPINEOL		0.0020	ND	ND	
DCIMENE	0.0020	0.742	0.0742		TRANS-NEROLIDOL		0.0020	ND	ND	
BETA-PINENE	0.0020	0.632	0.0632		Analyzed by:	Weight:		Extractio	n date:	Extracted by:
3-CARENE	0.0020	ND	ND		334, 39, 272, 87	0.2404g		09/24/24	18:07:57	334
BORNEOL	0.0020	ND	ND		Analysis Method : SOP.T.30.50		064, SC	P.T.40.0	64	
CAMPHENE	0.0020	ND	ND		Analytical Batch : TE005922TI Instrument Used : TE-096 "MS		" TE 00		Tornonoc	Reviewed On: 09/25/24 12:03:3 Batch Date: 09/24/24 12:47:26
CAMPHOR	0.0020	ND	ND		1",TE-093 "GC - Terpenes 1"	- rerpenes i	, I E-US	17 A5 - 1	erpenes	Batch Date : 09/24/24 12:47:20
CARYOPHYLLENE OXIDE	0.0020	ND	ND		Analyzed Date : 09/24/24 18:0	08:31				
CEDROL	0.0020	ND	ND		Dilution : 5					
UCALYPTOL	0.0020	ND	ND		Reagent: 101723.21; 051923 Consumables: 947.155; H109			0000314	62. 2024	0202. 1. CD22001. 17215771
ENCHONE	0.0020	ND	ND		Pipette : N/A	203-1; 04304	050; 0	0000514	03; 2024	0202; 1; GD25001; 1/313//1
ENCHYL ALCOHOL	0.0020	ND	ND		Terpenes screening is performed	using GC-MS wi	nich can	detect be	low single	digit ppm concentrations. (Methods:
GERANIOL	0.0020	ND	ND		SOP.T.30.500 for sample homoge	nization, SOP.T.	30.064	for sample	e prep, and	I SOP.T.40.064 for analysis via ThermoScientifi
GERANYL ACETATE	0.0020	ND	ND							and detection carried out by ISQ 7000-series result is for informational purposes only and
GUAIOL	0.0020	ND	ND		cannot be used to satisfy dispens	ary testing requ	irement	s in R9-17	7-317.01(Å	) or labeling requirements in R9-17-317. Nor,
SOBORNEOL	0.0020	ND	ND		R9-18-310 – Q3.	a establishmeni	testing	requirem	ents in R9-	18-311(A) or labeling requirements in
SOPULEGOL	0.0020	ND	ND							
MENTHOL	0.0020	ND	ND							
NEROL	0.0020	ND	ND							
PULEGONE	0.0020	ND	ND							
SABINENE	0.0020	ND	ND							
SABINENE HYDRATE	0.0020	ND	ND							
TERPINOLENE	0.0020	ND	ND							
VALENCENE	0.0020	ND	ND							
ALPHA-BISABOLOL	0.0020	ND	ND							
otal (%)			1.1480							

Sample Size Received : 16.71 gram

Sample Method : SOP Client Method

Total Amount : 7 gram Completed : 09/27/24 Expires: 09/30/25

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that I only

Signature 09/27/24



1231 W. Warner Road, Suite 105

**Kaycha Labs** 

..... .......... PBX1240612 Permanent Marker BX1 Matrix : Flower Type: Cannabis Flower



PASSED

PASSED

Page 3 of 6

Project Packs 2239 N Black Canyon Hwy Phoenix, AZ, 85009, US

Tempe, AZ, 85284, US (480) 220-4470

Telephone: (530) 514-0500 Email: adam@projectpacks.co License # : 00000084ESFH12297246 Sample : TE40924004-008 Batch# : PBX1240612 Sampled : 09/24/24 Ordered : 09/24/24

**Certificate of Analysis** 

Sample Size Received : 16.71 gram Total Amount : 7 gram Completed : 09/27/24 Expires: 09/30/25 Sample Method : SOP Client Method

#### R÷ 0

#### **Pesticides**

Pesticide	LOQ	Units	Action Level	Pass/Fail	Result
AVERMECTINS (ABAMECTIN B1A)	0.2500	ppm	0.5	PASS	ND
ACEPHATE	0.2000	ppm	0.4	PASS	ND
ACETAMIPRID	0.1000	ppm	0.2	PASS	ND
ALDICARB	0.2000	ppm	0.4	PASS	ND
AZOXYSTROBIN	0.1000	ppm	0.2	PASS	ND
BIFENAZATE	0.1000	ppm	0.2	PASS	ND
BIFENTHRIN	0.1000	ppm	0.2	PASS	ND
BOSCALID	0.2000	ppm	0.4	PASS	ND
CARBARYL	0.1000	ppm	0.2	PASS	ND
CARBOFURAN	0.1000	ppm	0.2	PASS	ND
CHLORANTRANILIPROLE	0.1000	ppm	0.2	PASS	ND
CHLORPYRIFOS	0.1000	ppm	0.2	PASS	ND
CLOFENTEZINE	0.1000	ppm	0.2	PASS	ND
CYPERMETHRIN	0.5000	ppm	1	PASS	ND
DIAZINON	0.1000	ppm	0.2	PASS	ND
DAMINOZIDE	0.5000	ppm	1	PASS	ND
DICHLORVOS (DDVP)	0.0500	ppm	0.1	PASS	ND
DIMETHOATE	0.1000	ppm	0.2	PASS	ND
ETHOPROPHOS	0.1000	ppm	0.2	PASS	ND
ETOFENPROX	0.2000	ppm	0.4	PASS	ND
ETOXAZOLE	0.1000	ppm	0.2	PASS	ND
FENOXYCARB	0.1000	ppm	0.2	PASS	ND
FENPYROXIMATE	0.2000	ppm	0.4	PASS	ND
FIPRONIL	0.2000	ppm	0.4	PASS	ND
FLONICAMID	0.5000	ppm	1	PASS	ND
FLUDIOXONIL	0.2000	ppm	0.4	PASS	ND
HEXYTHIAZOX	0.5000	ppm	1	PASS	ND
IMAZALIL	0.1000	ppm	0.2	PASS	ND
IMIDACLOPRID	0.2000	ppm	0.4	PASS	ND
KRESOXIM-METHYL	0.2000	ppm	0.4	PASS	ND
MALATHION	0.1000	ppm	0.2	PASS	ND
METALAXYL	0.1000	ppm	0.2	PASS	ND
METHIOCARB	0.1000	ppm	0.2	PASS	ND
METHOMYL	0.2000	ppm	0.4	PASS	ND
MYCLOBUTANIL	0.1000	ppm	0.2	PASS	ND
NALED	0.2500	ppm	0.5	PASS	ND
OXAMYL	0.5000	ppm	1	PASS	ND
PACLOBUTRAZOL	0.2000	ppm	0.4	PASS	ND
TOTAL PERMETHRINS	0.1000	ppm	0.2	PASS	ND
PHOSMET	0.1000	ppm	0.2	PASS	ND
PIPERONYL BUTOXIDE	1.0000	ppm	2	PASS	ND
PRALLETHRIN	0.1000	ppm	0.2	PASS	ND
PROPICONAZOLE	0.2000	ppm	0.4	PASS	ND
PROPOXUR	0.1000	ppm	0.2	PASS	ND
TOTAL PYRETHRINS	0.5000	ppm	1	PASS	ND
PYRIDABEN	0.1000	ppm	0.2	PASS	ND

Pesticide		LOQ	Units	Action Level	Pass/Fail	Result			
TOTAL SPINOSAD		0.1000	ppm	0.2	PASS	ND			
SPIROMESIFEN		0.1000	ppm	0.2	PASS	ND			
SPIROTETRAMAT		0.1000	ppm	0.2	PASS	ND			
SPIROXAMINE		0.2000	ppm	0.4	PASS	ND			
FEBUCONAZOLE		0.2000	ppm	0.4	PASS	ND			
THIACLOPRID		0.1000	ppm	0.2	PASS	ND			
HIAMETHOXAM		0.1000	ppm	0.2	PASS	ND			
RIFLOXYSTROBIN		0.1000	ppm	0.2	PASS	ND			
HLORFENAPYR *		0.3000	ppm	1	PASS	ND			
YFLUTHRIN *		0.5000	ppm	1	PASS	ND			
nalyzed by: 52, 39, 272, 87	Weight: 0.5021g	Extraction 09/25/24	on date: 12:39:00		Extracte 410	d by:			
Analyzed Date :09/25/24 15: Dilution : 25 Reagent : 091324.R12; 0905 Consumables : 947.155; 800	HPLC - Pest/Myco 1",TE-262 "MS :00:24 24.R14; 091324.R13; 073024.R3 0038072; 111423CH01; 220318 77 (20-200uL): TE-108 SN:20B18	30; 091924.R0: -306-D; 10086	2; 091824.R01 45998; GD230	; 091324.R31; 0919	24.R03; 04182				
	ut using LC-MS/MS supplemented AZ for sample prep, and SOP.T.40								
nalyzed by: 52, 39, 272, 87	Weight: 0.5021g		on date: 12:39:00		Extracted by: 410				
Analytical Batch : TE005947\	IS/MS Pest/Myco 1",TE-262 "MS/I		2		n:09/26/24 15 :09/26/24 14:4				
Analyzed Date :09/26/24 14: Dilution : 25 Reagent : 091324.R12; 0905 Consumables : 947.155; 800 Pipette : TE-060 SN:20C3545	24.R14; 091324.R13; 073024.R3 0038072; 111423CH01; 220318 67 (20-200L); TE-108 SN:20B18 ing using GC-MS/MS to quantitativ	-306-D; 10086 337 (100-1000	45998; GD230 uL)	001; 425240JF					

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**Ariel Gonzales** Lab Director

that I only

Signature 09/27/24



**Kaycha Labs** 

PBX1240612 Permanent Marker BX1 Matrix : Flower Type: Cannabis Flower



#### PASSED

1231 W. Warner Road, Suite 105 Tempe, AZ, 85284, US (480) 220-4470

## **Certificate of Analysis**

#### Project Packs

2239 N Black Canyon Hwy Phoenix, AZ, 85009, US **Telephone:** (530) 514-0500 **Email:** adam@projectpacks.co **License # :** 00000084ESFH12297246 Sample : TE40924004-008 Batch# : PBX1240612 Sampled : 09/24/24 Ordered : 09/24/24

Sample Size Received : 16.71 gram Total Amount : 7 gram Completed : 09/27/24 Expires: 09/30/25 Sample Method : SOP Client Method

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0.0 VUS 0.0 IIGATUS 0.0 ER 0.0 REUS 0.0 I REC 10.1 Weight: Ex	NE-UP"	Not F Not F Not F Not F Not F S1:39 DP.T.40.2 <b>Review</b> Batch D	08, SOP.T.4 ed On : 09/2 Date : 09/24	g PASS g PASS g PASS g PASS pASS Extracted 331 10.209.AZ 26/24 11:5 /24 12:03:	0:10 17	Analytical Batch Instrument Usec Analyzed Date : Dilution : 25 ; Reagent : 09132 (091324.R31: 09 425240)F Pipette : TE-060 Aflatoxins B1, B2 homogenization, Atlis TSQ with Va	1 2 1 2 A Veig 0.50 1: SOP.T.30.500, : TE005946MYC 1: N/A 09/26/24 14:45: 24.R12; 090524.I 1924.R03; 0418 1924.R03; 0418 1924.R0	21g 09/2 SOP.T.30.104 34 R14; 091324.R 23.06 8072; 111423( 20-200uL); TE- atoxin A analysis	Reviewed Batch Dat 13; 0730; CH01; 220 108 SN:20	ppb ppb ppb ) ppb ) ppb 2000 7.40.104. 0 n: 09/2 e: 09/26 24.R30; 0 0318-306 0318-306 0318-306	AZ 26/24 15:4 /24 14:42: 991924.R0: -D; 100864 (100-1000 ethods: SOP for analysis	31 2; 091824 45998; GI DuL) 	4.R01; D23001; for sample oScientific
VUS   0.0     IIGATUS   0.0     ER   0.0     REUS   0.0     I REC   10.1     Weight:   0.9521g     0.9521g   0.9     P.T.40.056B, SOP.T.44     005914MIC     -234 "bioMerieux GEN     0; 081224.20; 081324	0000 0000 0000 0000 CFU ctraction dat 9/25/24 14:5 0.058.FL, St NE-UP"	Not F Not F Not F Not F 51:39 OP.T.40.2 Review Batch D	Present in 1 Present in 1 Present in 1 <10 08, SOP.T.4 ed On : 09/24	g PASS g PASS g PASS g PASS g PASS PASS PASS Extracted 331 10.209.AZ 26/24 11:5 /24 12:03:	100 <b>by:</b> 0:10 17	AFLATOXIN B: AFLATOXIN B: AFLATOXIN G: AFLATOXIN G: OCHRATOXIN G: I52, 39, 272, 87 Analysis Method Analytical Batch Instrument Usec Analyzed Date : Dilution : 25 ; Reagent : 09132 091324.R31; 09 425240JF Pipette : TE-060 Aflatoxins B1, B2 homogenization, Atlis TSQ with Va	1 2 1 2 A Veig 0.50 1: SOP.T.30.500, : TE005946MYC 1: N/A 09/26/24 14:45: 24.R12; 090524.I 1924.R03; 0418 1924.R03; 0418 1924.R0	21g 09/2 SOP.T.30.104 34 R14; 091324.R 23.06 8072; 111423( 20-200uL); TE- atoxin A analysis	4.8510 5.9400 6.2700 10.7250 12.0000 <b>action da</b> 25/24 12:: <b>A</b> Z, SOP <sup>2</sup> <b>Reviewed</b> <b>Batch Dat</b> 13; 0730: CH01; 220 108 SN:20 using LC-F	ppb ppb ppb ) ppb ) ppb 2000 7.40.104. 0 n: 09/2 e: 09/26 24.R30; 0 0318-306 0318-306 0318-306	ND ND ND ND ND 26/24 15:4 /24 14:42: 991924.R0; -D; 100864 (100-1000 ethods: SOP for analysis	PASS PASS PASS PASS PASS PASS PASS 2; 091824 45998; GI 0uL) .T.30.500 f	20 20 20 20 20 20 20 4 <b>by:</b> 4.R01; D23001;
IIGATUS   0.0     ER   0.0     REUS   0.0     I REC   10.1     Weight:   Ex     0.9521g   09     P.T.40.056B, SOP.T.41   05914MIC     -234 "bioMerieux GEN   00     0; 081224.20; 081324   081324	0000 0000 0000 CFU ctraction dat 9/25/24 14:5 0.058.FL, St NE-UP"	Not F Not F Not F 51:39 OP.T.40.2 Review Batch D	Present in 1 Present in 1 <10 08, SOP.T.4 ed On : 09/2 Date : 09/24	g PASS g PASS g PASS PASS Extracted 331 40.209.AZ 26/24 11:5 /24 12:03:	<b>by:</b> 0:10 17	AFLATOXIN B: AFLATOXIN G: AFLATOXIN G: OCHRATOXIN Analyzed by: 152, 39, 272, 87 Analysis Method Analytical Batch Instrument Usec Analyzed Date : Dilution : 25 ; Reagent : 09132 (91324.R31; 09 Consumables : 9 425240JF Pipette : TE-060 Aflatoxins B1, B2 homogenization, Atlis TSQ with Va	2 1 2 A Weig 0.50 1: SOP.T.30.500, : TE005946MYC 1: N/A 09/26/24 14:45: 24.R12; 090524.1 1924.R03; 0418; 1924.R03; 0418; 1924.R03; 1924.R03; 0418; 1924.R03; 0418; 1924.R03; 0418; 1924.R03; 0418; 1924.R03; 0418; 1924.R03; 0418; 1924.R03; 0418; 1924.R03; 0418; 1924.R03; 0418; 1924.R03; 0418; 1924.R03; 1924.R03; 1924.R03; 1924.R03; 1924.R03; 1924.R03;	21g 09/2 SOP.T.30.104 34 R14; 091324.R 23.06 8072; 111423( 20-200uL); TE- atoxin A analysis	5.9400 6.2700 10.7250 12.0000 action da 55/24 12:: AZ, SOP. <sup>2</sup> <b>Reviewed</b> <b>Batch Date</b> 13; 07302 CH01; 220 108 SN:20 using LC-F	ppb ppb ppb ) ppb ) ppb te: 39:00 r.40.104. <b>On</b> : 09/2 <b>e</b> : 09/26 24.R30; 0 24.R30; 0 0318-306 DB18337 45/MS. (Me 40.104.AZ	ND ND ND ND 26/24 15:4 (26/24 15:4 (26/24 15:4 (24 14:42: 991924.R0) -D; 100864 (100-1000 ethods: SOP for analysis	PASS PASS PASS PASS PASS Extracted 410 6:09 31 2; 091824 45998; GI 0uL) .T.30.500 f	20 20 20 4 by: 4.R01; D23001; for sample oscientific
ER   0.0     REUS   0.0     I REC   10.1     Weight:   Ex     0.9521g   09     P.T.40.056B, SOP.T.41   05914MIC     -234 "bioMerieux GEN   00     0; 081224.20; 081324   081324	0000 0000 CFU ttraction dat 0/25/24 14:5 0.058.FL, S( NE-UP"	Not F Not F /g 51:39 OP.T.40.2 Review Batch D	Present in 1 Present in 1 <10 08, SOP.T.4 ed On : 09/2 Date : 09/24	g PASS g PASS PASS Extracted 331 0.209.AZ 26/24 11:5 /24 12:03:	<b>by:</b> 0:10 17	AFLATOXIN G AFLATOXIN G OCHRATOXIN Analyzed by: 152, 39, 272, 87 Analysis Method Analytical Batch Instrument Usec Analyzed Date : Dilution : 25 Reagent : 09132 (91324.R31; 09 Consumables : 9 425240JF Pipette : TE-060 Aflatoxins B1, B2 homogenization, Atlis TSQ with Va	1 2 A Weig 0.50 1: SOP.T.30.500, : TE005946MYC 1: N/A 09/26/24 14:45: 24.R12; 090524.1 1924.R03; 0418; 1924.R03; 0418; 1924.R03; 0418; 1924.R03; 0418; 047.155; 800003 SN:20C35457 (; , G1, G2, and Ochristian () , G1, G2, and Ochristian () SOP.T.30.104.AZ fr	21g 09/2 SOP.T.30.104 34 R14; 091324.R 23.06 8072; 111423( 20-200uL); TE- atoxin A analysis	6.2700 10.725( 12.000( action da 25/24 12:: AZ, SOP. <sup>7</sup> Reviewed Batch Data 13; 0730) CH01; 220 108 SN:21 using LC- <sup>1</sup>	ppb ) ppb ) ppb ) ppb te: 39:00 (.40.104. <b>On</b> : 09/2 e: 09/26 (.092 (.092) 24.R30; 0 (.0318-306 (.0318-306 (.0318-306 (.0318-306) (.0318-3	ND ND ND 262(24 15:4 (24 14:42: 91924.R0; -D; 100864 (100-1000 ethods: SOP for analysis	PASS PASS PASS Extracted 410 6:09 31 2; 091824 45998; Gl DuL) .T.30.500 f	20 20 20 4 by: 4.R01; D23001; for sample oScientific
REUS   0.0     I REC   10.1     Weight:   Ex     0.9521g   09     P.T.40.056B, SOP.T.41   05914MIC     -234 "bioMerieux GEN   09     0; 081224.20; 081324   08324	0000 0000 CFU traction dat 0/25/24 14:5 0.058.FL, St NE-UP"	Not F /g 51:39 OP.T.40.2 Review Batch D	Present in 1 <10 08, SOP.T.4 ed On : 09/2 Date : 09/24	g PASS PASS Extracted 331 0.209.AZ 26/24 11:5 /24 12:03:	<b>by:</b> 0:10 17	AFLATOXIN G OCHRATOXIN Analyzed by: 152, 39, 272, 87 Analysis Method Analytical Batch Instrument Usec Analyzed Date : Dilution : 25 ; Reagent : 09132 (91324.R31; 09 2091324.R31; 09 425240JF Pipette : TE-060 Aflatoxins B1, B2 homogenization, Atlis TSQ with Va	2 A Weig 0.50 1: SOP.T.30.500, 1: TE005946MYC 1: N/A 09/26/24 14:45: 24.R12; 090524.1 1924.R03; 0418: 047.155; 800003 SN:20C35457 (; , G1, G2, and Ochris SOP.T.30.104.AZ fc	21g 09/2 SOP.T.30.104 34 R14; 091324.R 23.06 8072; 111423( 20-200uL); TE- atoxin A analysis	10.7250 12.0000 action da 25/24 12:: AZ, SOP. <sup>7</sup> Reviewed Batch Dat 13; 07300 CH01; 220 108 SN:20 using LC-F	) ppb ) ppb ) ppb te: 39:00 (7.40.104. 0n : 09/2 e : 09/26 (24.R30; 0 0318-306 0318-306 0818337 (40.104.AZ	ND ND AZ 26/24 15:4 (24 14:42: 91924.R0; -D; 100864 (100-1000 ethods: SOP for analysis	PASS PASS Extracted 410 6:09 31 2; 091824 45998; Gl DuL) .T.30.500 f	20 20 d by: 4.R01; D23001; for sample oScientific
I REC   10.1     Weight: 0.9521g   Ex 09     P.T.40.056B, SOP.T.41   05914MIC     -234 "bioMerieux GEN   05     0; 081224.20; 081324   081324	0000 CFU (traction dat 9/25/24 14:5 0.058.FL, S( NE-UP"	/g te: 51:39 OP.T.40.2 Review Batch D	<10 08, SOP.T.4 ed On : 09/2 Date : 09/24	PASS Extracted 331 0.209.AZ 26/24 11:5 /24 12:03:	<b>by:</b> 0:10 17	OCHRATOXIN Analyzed by: 152, 39, 272, 87 Analysis Method Analytical Batch Instrument Used Analyzed Date : Dilution : 25 ; Reagent : 09132 091324.R31; 09 425240JF Pipette : TE-060 Aflatoxins B1, B2 homogenization, Altis TSQ with Va	A Weig 0.50 1: SOP.T.30.500, : TE005946MYC 1: N/A 09/26/24 14:45: 24.R12; 090524.I 1924.R03; 0418: 1924.R03; 0418: 1924.R03; 0403 SN:20C35457 (2) , G1, G2, and Ochris SOP.T.30.104.AZ fr	21g 09/2 SOP.T.30.104 34 R14; 091324.R 23.06 8072; 111423( 20-200uL); TE- atoxin A analysis	12.000( action da 25/24 12:: AZ, SOP. <b>Reviewed</b> Batch Dat 13; 0730: CH01; 22( 108 SN:2) using LC-F	) ppb te: 39:00 r.40.104. On: 09/2 e: 09/26 24.R30; 0 0318-306 0B18337 MS/MS. (Me 40.104.AZ	ND AZ 26/24 15:4 /24 14:42: 991924.R0; -D; 100864 (100-1000 ethods: SOP for analysis	PASS Extractec 410 6:09 31 2; 091824 45998; GI DuL) .T.30.500 f on Therm	20 <b>1 by:</b> 4.R01; D23001; for sample oScientifi
Weight:   Ex     0.9521g   09     P.T.40.056B, SOP.T.41   005914MIC     -234 "bioMerieux GEN   00     0; 081224.20; 081324   081324	<b>(traction da</b> 9/25/24 14:5 0.058.FL, S NE-UP"	te: 51:39 DP.T.40.2 Review Batch D	08, SOP.T.4 ed On : 09/2 Date : 09/24	Extracted 331 0.209.AZ 26/24 11:5 /24 12:03:	<b>by:</b> 0:10 17	Analyzed by: 152, 39, 272, 87 Analysis Method Analytical Batch Instrument Usec Analyzed Date : Dilution : 25 ; Reagent : 09132 091324.R31; 09 425240JF Pipette : TE-060 Aflatoxins B1, B2 homogenization, Altis TSQ with Va	Weig 0.50 1: SOP.T.30.500, : TE005946MYC 1: N/A 09/26/24 14:45: 24.R12; 090524.J 1924.R03; 0418: 1924.R03; 0418: 147.155; 800003 SN:20C35457 (; , G1, G2, and Ochrison, SOP.T.30.104.AZ fr	21g 09/2 SOP.T.30.104 34 R14; 091324.R 23.06 8072; 111423( 20-200uL); TE- atoxin A analysis	action da 25/24 12:: AZ, SOP. <b>Reviewed</b> Batch Dat 13; 0730: CH01; 22( 108 SN:2) using LC-F	te: 39:00 7.40.104. <b>On</b> : 09/2 <b>24.</b> R30; 0 24.R30; 0 0318-306 0B18337 45/MS. (Mu	AZ 26/24 15:4 /24 14:42: 991924.R0; -D; 100864 (100-1000 ethods: SOP for analysis	Extracted 410 6:09 31 2; 091824 45998; GI DuL) .T.30.500 f on Therm	4.R01; D23001; for sample oScientifi
0.9521g 09 P.T.40.056B, SOP.T.40 005914MIC -234 "bioMerieux GEN 0; 081224.20; 081324	9/25/24 14:5 0.058.FL, S( NE-UP"	51:39 OP.T.40.2 <b>Review</b> Batch E	08, SOP.T.4 ed On : 09/2 Date : 09/24	331 10.209.AZ 26/24 11:5 /24 12:03:	0:10 17	152, 39, 272, 87 Analysis Method Analyzical Batch Instrument Used Analyzed Date : Dilution : 25 ; Reagent : 09132 091324.R31; 09 425240JF Pipette : TE-060 Aflatoxins B1, B2 homogenization, Atlis TSQ with Va	0.50 1: SOP.T.30.500, : TE005946MYC 1: N/A 09/26/24 14:45: 24.R12; 090524.I 1924.R03; 0418; 47.155; 800003 SN:20C35457 (; , G1, G2, and Ochri; SOP.T.30.104.AZ fr	21g 09/2 SOP.T.30.104 34 R14; 091324.R 23.06 8072; 111423( 20-200uL); TE- atoxin A analysis	25/24 12:: AZ, SOP. Reviewed Batch Dat 13; 0730: CH01; 220 108 SN:20	39:00 T.40.104. <b>on</b> : 09/2 <b>o</b> : 09/26 24.R30; 0 0318-306 0318-337 MS/MS. (Mu 40.104.AZ	AZ 26/24 15:4 /24 14:42: 991924.R0: -D; 100864 (100-1000 ethods: SOP for analysis	410 6:09 31 2; 091824 45998; GI DuL) 	4.R01; D23001; for sample oScientifi
005914MIC -234 "bioMerieux GEN 0; 081224.20; 081324	NE-UP"	Review Batch D	ed On : 09/2 Date : 09/24	26/24 11:5 /24 12:03:	17	Analytical Batch Instrument Usec Analyzed Date : Dilution : 25 ; Reagent : 09132 (091324.R31: 09 425240)F Pipette : TE-060 Aflatoxins B1, B2 homogenization, Atlis TSQ with Va	: TE005946MYC : N/A 09/26/24 14:45: 24.R12; 090524.I 1924.R03; 0418: 47.155; 800003 SN:20C35457 (; , G1, G2, and Ochrison, SOP.T.30.104.AZ fr	34 R14; 091324.R 23.06 8072; 111423( 20-200uL); TE- atoxin A analysis	Reviewed Batch Dat 13; 0730; CH01; 220 108 SN:20	<b>On</b> : 09/26 24.R30; 0 0318-306 0B18337 45/MS. (Me 40.104.AZ	26/24 15:4 /24 14:42: 991924.R02 -D; 100864 (100-1000 ethods: SOP for analysis	31 2; 091824 45998; GI DuL) 	D23001; for sample oScientifi
	4.01; 08132	24.47; 08:	1324.50; 08	31324.55; (	081324.66	; Reagent : 09132 091324.R31; 09 Consumables : 9 425240JF Pipette : TE-060 Aflatoxins B1, B2 homogenization, Attis TSQ with Va	1924.R03; 0418: 047.155; 800003 0 SN:20C35457 (2 , G1, G2, and Ochris SOP.T.30.104.AZ fc	23.06 8072; 111423( 20-200uL); TE- atoxin A analysis	CH01; 220 108 SN:20 using LC-1	0318-306 0B18337 4S/MS. (Me 40.104.AZ	-D; 100864 (100-1000 ethods: SOP for analysis	45998; Gl DuL) .T.30.500 f	D23001; for sample oScientific
						homogenization, Altis TSQ with Va	SOP.T.30.104.AZ fo	atoxin A analysis	using LC-I	40.104.AZ	for analysis	on Therm	oScientific
						Ochratoxin must	hquish OHPLC). Τοι be <20μg/kg.			AIIIS DI, D	2, 01, 02, 1		
						Hg	Heavy	Meta	ls		1	PAS	SEC
						Metal			LOQ	Units	Result	Pass / Fail	Action Level
						ARSENIC			0.2000	ppm	ND	PASS	0.4
						CADMIUM			0.2000	ppm	ND	PASS	0.4
						LEAD					ND	PASS	1
						MERCURY			0.6000	ppm	ND	PASS	0.2
						Analyzed by: 398, 39, 272, 87						Extracted 398	l by:
						Analytical Batch	: TE005926HEA			Г.40.084.	Reviewed	2	
						"Wolfgang",TE-1 Pump",TE-156 " Monitor",TE-219	153 "Bill",TE-154 Bill Chiller",TE-1 "Bill Monitor"	"Bill's PC",TE-	157 "Bill				⊬/∠4
						Consumables : 1	11423CH01; 210	0705-306-D; 2	10725-59	8-D			
						which can screen SOP.T.30.500 for	down to below sin sample homogeniz	gle digit ppb cor ation, SOP.T.30.	centration 084.AZ for	s for regul sample pr	ated heavy	metals. (M	ethods:
							Metal ARSENIC CADMIUM LEAD MERCURY Analyzed by: 398, 39, 272, 87 Analysis Method Analytical Batch Instrument Usee "Wolfgang", TE-1 Pump", TE-156 " Monitor", TE-2156 " Monitor", TE-2156 " Monitor", TE-216 Dilution : 50 Reagent : 1017; Consumables : 1 Pipette : TE-063 Heavy Metals scr which can screen SOP.T.30.500 for	Image: Construct of the second sec	Metal   ARSENIC   CADMIUM   LEAD   MERCURY   Analyzed by: Weight:   Sy8, 39, 272, 87 0.203g   Oygo   Analysis Method : SOP.T.30.00, SOP.T.30.084.   Analytical Batch : TE005926HFA   Instrument Used : TE-051 "Metals Hood", TE-14   "Wolfgang", TE-153 "Bill", TE-154 "Bill's PC", TE-19   Pump", TE-156 "Bill Chiller", TE-155 "Bill AS", TE-19   Monitor", TE-219 "Bill Monitor"   Analyzed Date : N/A   Dilution : 50   Reagent : 1101723.14; 092324.R01; 091624.R1   Consumables : 111423CH01; 210705-306-D; 22   Pipette : TE-063 SN:20C50490 (20-200uL); TE-14   Heavy Metals screening is performed using ICP-MS ( which can screen down to below single digit ppb cor SOP.T.30.500 for sample homogenization, SOP.T.30.	Metal   LOQ     ARSENIC   0.2000     CADMIUM   0.2000     LEAD   0.5000     MERCURY   0.6000     Analyzed by:   Weight:   Extraction dat     398, 39, 272, 87   Weight:   Extraction dat     398, 39, 272, 87   0.203g   09/24/24 19:2     Analyzical Batch : TE005926HEA   Instrument Used : TE-051 "Metals Hood", TE-141   "Wolfgang", TE-153 "Bill", TE-154 "Bill's PC", TE-157 "Bill     Pump", TE-156 "Bill Chiller", TE-155 "Bill AS", TE-218 "Bill   Monitor"   Analyzed Date : N/A     Dilution : 50   Reagent : 101723.14; 092324.R01; 091624.R19; 032724   Consumables : 111423CH01; 210705-306-D; 210725-59     Pipette : TE-063 SN:20C50490 (20-200uL); TE-110 SN:20   Heavy Metals screening is performed using ICP-MS (Inductively which can screen down to below single digit ppb concentration SOP.T.30.500 for sample homogenization, SOP.T.30.500 for s	Metal   LOQ   Units     ARSENIC   0.2000   ppm     CADMIUM   0.2000   ppm     LEAD   0.5000   ppm     MERCURY   0.0000   ppm     Analyzed by:   Weight:   Extraction date:     398, 39, 272, 87   0.203g   09/24/24 19:29:56     Analyzis Method : SOP.T.30.500, SOP.T.30.084.AZ, SOP.T.40.084.   Analytical Batch : TE005926HEA     Instrument Used : TE-051 "Metals Hood", TE-141   "Wolfgang", TE-153 "Bill "S PC", TE-157 "Bill     Pump", TE-156 "Bill Chiller", TE-155 "Bill AS", TE-218 "Bill   Monitor"     Analyzed Date : N/A   Dilution : 50     Reagent : 101723.14; 092324.R01; 091624.R19; 032724.07; 081   Consumables : 111423CH01; 210705-306-D; 210725-598-D     Pipette : TE-063 SN:20C50490 (20-200uL); TE-110 SN:20B18338   Heavy Metals screening is performed using ICP-MS (Inductively Coupled F which can screen down to below single digit pbc concentrations for regularity of the screen down to below single digit pbc concentrations for regularity of the screen down to below single digit pbc concentrations for regularity of the screen down to below single digit pbc concentrations for regularity of the screen down to below single digit pbc concentrations for regularity of the screen down to below single digit pbc concentrations for regularity of the screen down to below single digit pbc concentrations for regularity of the screne down	MetalLOQUnitsResultARSENIC0.2000ppmNDCADMIUM0.2000ppmNDLEAD0.5000ppmNDMERCURY0.6000ppmNDAnalyzed by: 398, 39, 272, 87Weight: 0.203gExtraction date: 09/24/24 19:29:56Analysis Method : SOP.T.30.500, SOP.T.30.084.AZ, SOP.T.40.084.AZ Analytical Batch : TE005926HEAReviewee 10:04:02Instrument Used : TE-051 "Metals Hood", TE-154 "Bill" Pump", TE-156 "Bill Chiller", TE-157 "Bill Pump", TE-156 "Bill Chiller", TE-157 "Bill Monitor", TE-159 "Bill Monitor" Analyzed Date : N/A16:23:35Dilution : 50 Reagent : 101723.14; 092324.R01; 091624.R19; 032724.07; 081624.01; 10 Consumables : 111423CH01; 210705-306-0; 210725-598-010:04:02Pipette : TE-063 SN:20C50490 (20-200uL); TE-110 SN:20B18338 (100-1000)Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma - Ma which can screen down to below single digit ppb concentrations for regulated heavy SOP.T.30.500 (50-7.30.507.50.708-707-708-708	Metal   LOQ   Units   Result   Pass / Fail     ARSENIC   0.2000   ppm   ND   PASS     CADMIUM   0.2000   ppm   ND   PASS     LEAD   0.5000   ppm   ND   PASS     MERCURY   0.6000   ppm   ND   PASS     Analyzed by:   Weight:   Extraction date:   Extracted     398, 39, 272, 87   0.203g   09/24/24 19:29:56   398     Analyzia Method : SOP.T.30.084.AZ, SOP.T.40.084.AZ   Reviewed On : 09/10:04:02   10:04:02     Instrument Used : TE-051 "Metals Hood", TE-141   Batch Date : 09/24   10:04:02     "Wolfgang", TE-155 "Bill Chiller", TE-155 "Bill   Ball Monitor"   Analyzed Date : N/A     Dilution : 50   Reagent : 101723.14; 092324.R01; 091624.R19; 032724.07; 081624.01; 100121.01   Consumables : 111723.14; 092324.R01; 091624.R19; 032724.07; 081624.01; 100121.01     Consumables : 111423CH01; 210705-306-D; 210725-598-D   Pipette : TE-063 SN:20C50490 (20-200uL); TE-110 SN:20B18338 (100-1000uL)     Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma - Mass Spectron which can screen down to below single digit pp to: concentrations for regulated heavy metals My SOP.T.30.300 (12.2000 L); TE-1

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#### Ariel Gonzales Lab Director

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164

that I only

Signature 09/27/24

:PBX1240612 Sam d:09/24/24 Tota d:09/24/24 Com Sam

Samp Order 0 12297246



**Kaycha Labs** 

PBX1240612 Permanent Marker BX1 Matrix : Flower Type: Cannabis Flower



PASSED

1231 W. Warner Road, Suite 105 Tempe, AZ, 85284, US (480) 220-4470

## **Certificate of Analysis**

Project Packs

2239 N Black Canyon Hwy Phoenix, AZ, 85009, US **Telephone:** (530) 514-0500 **Email:** adam@projectpacks.co **License # :** 00000084ESFH12297246 Sample : TE40924004-008 Batch# : PBX1240612 Sampled : 09/24/24 Ordered : 09/24/24

Sample Size Received : 16.71 gram Total Amount : 7 gram Completed : 09/27/24 Expires: 09/30/25 Sample Method : SOP Client Method

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### COMMENTS

\* Confident Cannabis sample ID: 2409KLAZ0647.2669



\* Cannabinoid

TE40924004-008POT

**1 -** M3 : D9-THC

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Ariel Gonzales Lab Director

tat I only

Signature 09/27/24



**Kaycha Labs** 

PBX1240612 Permanent Marker BX1 Matrix : Flower Type: Cannabis Flower



PASSED

1231 W. Warner Road, Suite 105 Tempe, AZ, 85284, US (480) 220-4470

## **Certificate of Analysis**

Project Packs

2239 N Black Canyon Hwy Phoenix, AZ, 85009, US **Telephone:** (530) 514-0500 **Email:** adam@projectpacks.co **License # :** 00000084ESFH12297246 Sample : TE40924004-008 Batch# : PBX1240612 Sampled : 09/24/24 Ordered : 09/24/24

Sample Size Received : 16.71 gram Total Amount : 7 gram Completed : 09/27/24 Expires: 09/30/25 Sample Method : SOP Client Method

Page 6 of 6

### COMMENTS

\* Confident Cannabis sample ID: 2409KLAZ0647.2669



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Lab Director State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164

**Ariel Gonzales** 

that I only

Signature 09/27/24