

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

Certificate of Analysis

Laboratory Sample ID: TE41112009-012

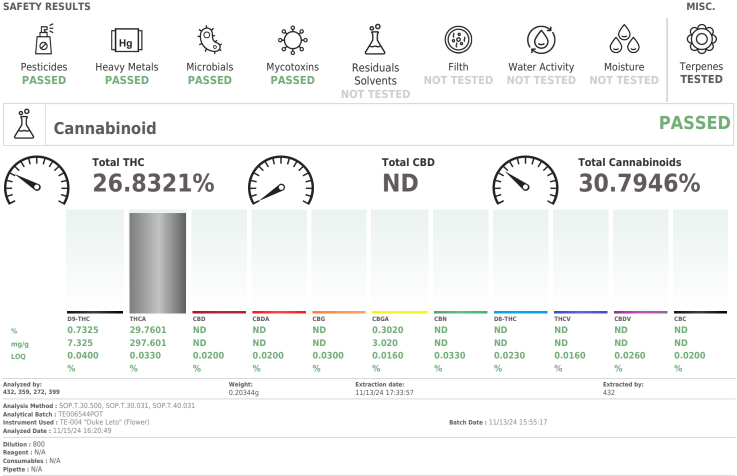


Nov 15, 2024 | Project Packs

License # 00000084ESFH12297246 2239 N Black Canyon Hwy

Phoenix, AZ, 85009, US

SAFETY RESULTS



Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with Photo Diode Array detector (HPLC-PDA) for analysis. (Methods: SOP.T.30.500 for sample homogenization, SOP.T.30.031 for sample prep, SOP.T.40.031 for analysis on Shimadzu LC-20X0 series HPLCs). Potency results for cannabis flower products are reported on an "as received" basis. without moleture correction.

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Ariel Gonzales Lab Director

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164

Signature 11/15/24

Kaycha Labs

CRSM240807 Cream Smoothie Matrix: Flower Classification: Hybrid Type: Cannabis Flower

Production Method: Indoor Batch#: CRSM240807 Harvest Date: 10/28/24 Sample Size Received: 18.09 gram Total Amount: 7 gram Retail Product Size: 10 gram Retail Serving Size: 10 gram Servings: 1 Ordered: 11/12/24 Sampled: 11/12/24 Sample Collection Time: 03:30 PM Completed: 11/15/24

PASSED

∎%?∎

Pages 1 of 6



CRSM240807 Cream Smoothie Matrix : Flower Type: Cannabis Flower



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Certificate of Analysis

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2239 N Black Canyon Hwy Phoenix, AZ, 85009, US Telephone: (530) 514-0500 Email: adam@projectpacks.co License #: 00000084ESFH12297246 Sample : TE41112009-012 Batch# : CRSM240807 Sampled : 11/12/24 Ordered : 11/12/24

Sample Size Received : 18.09 gram Total Amount : 7 gram Completed : 11/15/24 Expires: 11/15/25 Sample Method : SOP Client Method

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>	Terpe

nes

Terpenes	LOQ (%)	mg/g	%	Result (%)	Terpenes		. OQ %)	mg/g	%	Result (%)
TOTAL TERPENES	0.0020	13.419	1.3419		 ALPHA-PINENE	(.0020	ND	ND	
BETA-MYRCENE	0.0020	4.343	0.4343		ALPHA-TERPINENE	(.0020	ND	ND	
BETA-CARYOPHYLLENE	0.0020	3.683	0.3683		ALPHA-TERPINEOL	(.0020	ND	ND	
LIMONENE	0.0020	2.542	0.2542		BETA-PINENE	(.0020	ND	ND	
LINALOOL	0.0020	1.275	0.1275		CIS-NEROLIDOL	(.0020	ND	ND	
ALPHA-HUMULENE	0.0020	1.104	0.1104		GAMMA-TERPINENE	(.0020	ND	ND	
ALPHA-BISABOLOL	0.0020	0.472	0.0472		GAMMA-TERPINEOL	(.0020	ND	ND	
3-CARENE	0.0020	ND	ND		TRANS-NEROLIDOL	(.0020	ND	ND	
BORNEOL	0.0020	ND	ND		Analyzed by:	Weight:	Ex	traction o	late:	Extracted by:
CAMPHENE	0.0020	ND	ND		334, 272, 399	0.2496g	11	/13/24 14	4:15:14	445
CAMPHOR	0.0020	ND	ND		Analysis Method : SOP.T.30	0.500, SOP.T.30.0	64, SC	P.T.40.0	64	
CARYOPHYLLENE OXIDE	0.0020	ND	ND		Analytical Batch : TE00653		TE 00	7		11 TE 102 B B
CEDROL	0.0020	ND	ND		"Computer - Terpenes 1",T				erpenes	5 1",TE-103 Batch Date : 11/13/24 11:35:
EUCALYPTOL	0.0020	ND	ND		Analyzed Date : 11/14/24 1					
FENCHONE	0.0020	ND	ND		Dilution : N/A					
FENCHYL ALCOHOL	0.0020	ND	ND		Reagent: 101723.21; 0719					
GERANIOL	0.0020	ND	ND		Consumables : 94/9291.11 Pipette : N/A	LO; H109203-1; 0	43040.	30; 8000	031463;	20240202; 1; GD23006; 17315771
GERANYL ACETATE	0.0020	ND	ND			and using GC-MS wh	ich can	detect he	low single	e digit ppm concentrations. (Methods:
GUAIOL	0.0020	ND	ND		SOP.T.30.500 for sample home	ogenization, SOP.T.:	30.064	or sample	prep, an	d SOP.T.40.064 for analysis via ThermoScienti
ISOBORNEOL	0.0020	ND	ND		1310-series GC equipped with mass spectrometer). Terpene	an AI 1310-series li results are reported	quid inj Lon a w	ection aut t/wt% bas	osamplei is Testin	r and detection carried out by ISQ 7000-series g result is for informational purposes only and
ISOPULEGOL	0.0020	ND	ND		cannot be used to satisfy disp	ensary testing requ	irement	s in R9-17	-317.01(/	A) or labeling requirements in R9-17-317. Nor,
MENTHOL	0.0020	ND	ND		can it be used to satisfy mariju R9-18-310 - 03.	uana establishment	testing	requireme	ents in R9	9-18-311(A) or labeling requirements in
NEROL	0.0020	ND	ND							
OCIMENE	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							
	0.0020	ND	ND							
ALPHA-CEDRENE										

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Ariel Gonzales

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164

til onfe

Signature 11/15/24

PASSED

TESTED



CRSM240807 Cream Smoothie Matrix : Flower Type: Cannabis Flower



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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 : TE41112009-012 Batch# : CRSM240807 Sampled : 11/12/24 Ordered : 11/12/24

Sample Size Received : 18.09 gram Total Amount : 7 gram Completed : 11/15/24 Expires: 11/15/25 Sample Method : SOP Client Method

Page 3 of 6



Pesticides

Pesticide LOQ Units Action Level Pass/Fail Rest Pesticide ACEMMECTIN S(AAMECTIN BLA) 0.200 ppm 0.3 PASS ND SPROMESIFEN ACETAMIRE 0.200 ppm 0.3 PASS ND SPROTTENAMAT ACETAMIRED 0.200 ppm 0.3 PASS ND SPROTESTAMAT ALDICARB 0.200 ppm 0.2 PASS ND THACLOPRID BIFEMTARIN 0.1000 ppm 0.2 PASS ND THACLOPRID BOSCALD 0.200 ppm 0.2 PASS ND THACLOPRID BOSCALD 0.200 ppm 0.2 PASS ND CHLORFHART* CARBARYL 0.1000 ppm 0.2 PASS ND Analysis Method '50:T 30.50: 50:T 30.104: 42, 50:PT 44 CARBARYL 0.200 ppm 0.2 PASS ND Analysis Method '50:T 30.50: 50:T 30.104: 42, 50:PT 44 COPENTERIN 0.200 ppm 0.2 <								
ACEPMARE COUND Dimension Dimension ACETAMIRPIO 0.1000 ppm 0.2 PASS ND SPROMESINEM ALDICARB 0.200 ppm 0.2 PASS ND SPROMESINEM ALDICARB 0.200 ppm 0.2 PASS ND TEBUCOMAZOLE BIFEMAZATE 0.1000 ppm 0.2 PASS ND THACLOPRID BISCALD 0.200 ppm 0.2 PASS ND THACLOPRID BISCALD 0.200 ppm 0.2 PASS ND THACLOPRID BISCALD 0.200 ppm 0.2 PASS ND CHLORFNARA - CHLORAVTAMILPROLE 0.1000 ppm 0.2 PASS ND Analyzad by: Weight: CLORENTERING 0.1000 ppm 0.2 PASS ND Analyzad by: YEIL/OXYSTROGIN CUPENTRING 0.2000 ppm 1 PASS ND Analyzad by: YEIL/OXYSTROG	Pesticide	LOQ	Units			Result	Pesticide	
ACT AMPRID 0.100 pm 0.2 PASS ND SPIROTERAMAT ADDCARB 0.200 pm 0.4 PASS ND SPIROTERAMAT AZOVSTROBIN 0.100 pm 0.2 PASS ND SPIROTERAMAT AZOVSTROBIN 0.100 pm 0.2 PASS ND THALCOPRID BIFENTART 0.100 pm 0.2 PASS ND THALCOPRID CARBOFURAN 0.100 pm 0.2 PASS ND CPEUDTROS CPEUDTROS CHLORANTRANLUPROLE 0.100 ppm 0.2 PASS ND Analyzed by: Weight: CHLORANTRANLUPROLE 0.100 ppm 0.2 PASS ND Analyzed by: 0.50 CHLORANTRANLUPROLE 0.100 ppm 0.2 PASS ND Analyzed by: 0.50 CHLORANTRANLUPROLE 0.500 ppm 1 PASS ND Analyzed by: 0.50 CPETUTHAN* CHLORANGY COST 0.50								
ALD/CABB C.2.000 ppm 0.4 PASS ND SPIROTAMAT AZOVYSTBOBIN 0.1000 ppm 0.2 PASS ND TEBUCONAZCIE BIFEMAZATE 0.1000 ppm 0.2 PASS ND TELACLOPRID BOSCALID 0.2000 ppm 0.4 PASS ND THACLOPRID BOSCALID 0.1000 ppm 0.2 PASS ND THACLOPRID CARBOTRAN 0.1000 ppm 0.2 PASS ND CHLOREAPYR * CLORANTRANILIPROLE 0.1000 ppm 0.2 PASS ND CHLOREAPYR * CLORANTRANILIPROLE 0.1000 ppm 0.2 PASS ND Analysis Method: SOD 7.30.500, SOD 7.30.104 AZ SOD 7.4 DIAZINON 0.1000 ppm 0.2 PASS ND Analysis Method: SOD 7.30.500, SOD 7.30.104 AZ SOD 7.4 DIALNOZIOE 0.5000 ppm 0.2 PASS ND Analysis Method: SOD 7.30.500, SOD 7.30.104 AZ SOD 7.4 DIALNOZIOE 0.5000			1.1.				SPIROMESIFEN	
ACCONSTRUCTION 0.1000 ppm 0.2 PASS ND SPIROAMMINE BUFENZATE 0.1000 ppm 0.2 PASS ND THALCOPRID BUFENZATE 0.1000 ppm 0.2 PASS ND THALCOPRID CARBORURAN 0.1000 ppm 0.2 PASS ND THALCOPRID CHLORANTRANLEPROLE 0.1000 ppm 0.2 PASS ND CYFUTHINN* CHLORANTRANLEPROLE 0.1000 ppm 0.2 PASS ND Analyzed by: Weight: COPENTRING 0.1000 ppm 0.2 PASS ND Analyzed by: 0.5 CHLORANTRANLEPROLE 0.5000 ppm 0.2 PASS ND Analyzed by: 0.5 DATIONOCIDE 0.5000 ppm 0.2 PASS ND Analyzed by: 0.5 DATIONOCIDE 0.5000 ppm 0.2 PASS ND Analyzed by: 0.5 DATIONOCIDE 0.5000			P.P.				SPIROTETRAMAT	
Difference Difference Difference Difference DIFFERENCE 0.1000 ppm 0.2 PASS ND THALCOPRID DIFFERENCE 0.1000 ppm 0.2 PASS ND THALCOPRID CARBARYL 0.1000 ppm 0.2 PASS ND THEUCOPRID CARDORURAN 0.1000 ppm 0.2 PASS ND CHLORFERAPYR * CHLORARTRANLIPROLE 0.1000 ppm 0.2 PASS ND Analyzed by: Weight: CLORENTREZINE 0.1000 ppm 0.2 PASS ND Analyzed by: 0.59 0.5 CURENTREXINE 0.1000 ppm 0.2 PASS ND Analysis Method iSOP T.30.500, SOP T.30.104.AZ, SOP T.4 DIALNON 0.0000 ppm 0.2 PASS ND Analysis Method iSOP T.30.104.AZ, SOP T.4 DIALNON 0.5000 ppm 1.4 PAS ND Analysis Method iSOP T.30.104.AZ, SOP T.4 DIALNOZOLE 0.5000 ppm <td></td> <td></td> <td></td> <td>****</td> <td></td> <td></td> <td>SPIROXAMINE</td> <td></td>				****			SPIROXAMINE	
DIFFERMANCE D.000 PPM D.2 PASS N.D THALCLOPRID DOSCALD D000 PPM 0.2 PASS N.D THALPHITMAXA CARBAYL 0.1000 PPM 0.2 PASS N.D CHLORFENAPYR * CANDOTRAN 0.1000 PPM 0.2 PASS N.D CHLORFENAPYR * CHLORATTRANLIPPADLE 0.1000 PPM 0.2 PASS N.D CHLORFENAPYR * CHLORATTRANLIPPADLE 0.1000 PPM 0.2 PASS N.D Analytical Bach TERODESCHES D.D D.S			1.1.				TEBUCONAZOLE	
BIRCHTAIN D. 2000 PDF 0.2 PASS ND THIAMETHOXAM DOSCALID 0.1000 Ppm 0.2 PASS ND THICAYSTROBIN CARBORURAN 0.1000 Ppm 0.2 PASS ND CHLORANTRANLIPROLE 0.1000 Ppm 0.2 PASS ND CHLORANTRANLIPROLE 0.1000 Ppm 0.2 PASS ND Analyted by: Weight: CLORENTEZINE 0.1000 Ppm 0.2 PASS ND Analyted by: Weight: DIALZIONN 0.500 Ppm 1 PASS ND Analyted by: PEN/Wor 2*, TE-11/U DIMENDOSCIE 0.500 Ppm 1 PASS ND Analyted bit: 11/04/24 13:294.41 DIMENDOSCIE 0.500 Ppm 0.2 PASS ND Analyted bit: 11/04/24 13:294.41 DIMENDOSCIE 0.500 Ppm 0.2 PASS ND Consumbite: 947.973.014.42, 507.502.41.10.10 DIMENDOSCIE 0.1000 Ppm							THIACLOPRID	
DUCLUS PASS ND TIFLOXYSTROBIN CARBARYL 0.100 ppm 0.2 PASS ND CHLORFENARYR* CARBARYL 0.100 ppm 0.2 PASS ND CYFLORFENARYR* CHLORATRANILJPROLE 0.100 ppm 0.2 PASS ND CYFLORFENARYR* CHLORATRANILJPROLE 0.100 ppm 0.2 PASS ND Analyzis Method: SOP.T.30.500, SOP.T.30.104 AZ, SOP.T.40 CYFENEMETHRIN 0.500 ppm 1 PASS ND Analyzis Method: SOP.T.30.500, SOP.T.30.104 AZ, SOP.T.41 DIMETHOATS DIMETHOATS							THIAMETHOXAM	
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CHLORANTRANILIPROLE 0.1000 ppm 0.2 PASS ND CYFLUTHRIN* CHLORAPYNIFOS 0.1000 ppm 0.2 PASS ND fanalyzed by: Weight: CUPENTEZINE 0.1000 ppm 0.2 PASS ND fanalyzed by: Weight: COPENTEZINE 0.500 ppm 1 PASS ND Analyzis Method : SOP.T.30.104.AZ, SOP.T.40.104.XZ, SOP.T.40.10			P.P.					
CHLOREWIFOS 0.1000 pm 0.2 PASS ND Analyzed by: Nalyzed by: Weight: 0.5g CLOFENTEZINE 0.1000 ppm 0.2 PASS ND Analyzed by: Weight: CLORENTEZINE 0.1000 ppm 0.2 PASS ND Analyzed by: Weight: DIAZINON 0.1000 ppm 0.2 PASS ND Analyzed by: Weight: DIAMINOZIDE 0.500 ppm 1.1 PASS ND Analyzed by: Method::::::::::::::::::::::::::::::::::::			1.1.					
CLOPENTEZINE 0.100 pm 0.2 PASS ND 132,410,722,399 0.5g CYPERMETHRIN 0.500 ppm 1 PASS ND Analysis Method : 50P.T.30.104.4.Z, 50P.T.40 DAMINOZIDE 0.500 ppm 1 PASS ND Analysis Method : 50P.T.30.104.4.Z, 50P.T.41 DIMETHOATE 0.500 ppm 1 PASS ND Analysis Method : 50P.T.30.104.4.Z, 50P.T.30.104.4.Z, 50P.T.30.104.4.Z, 50P.T.30.104.4.Z, 50P.T.30.104.2.K, 27, TE-117 U DIMETHOATE 0.500 ppm 0.2 PASS ND Instrument Used : TE-262 'MS/MS'. Pest/Myco 2'T.E-117 U DIMETHOATE 0.1000 ppm 0.2 PASS ND Relative 11:102.4.R17, 111124.R29, 110424.R10, 100824.F ETOPENPROX 0.200 ppm 0.4 PASS ND Residue 11:100.0203547 (20.2011, TE-108 SN2001 ETOXACAB 0.1000 ppm 0.2 PASS ND Analyzed by: Weight: Weight: FRONIL 0.200 ppm 0.4 PASS ND Analyzed by: Weight: Method : 50P.T.30.10.4.2 for sanali			P.P.					
CYPERTHRIN 0.500 pm 1 PASS ND Analysis Mettod : SOP 7.30.05.05.05.07.13.01.04.AZ, SOP 7.14 DIAZINON 0.1000 ppm 0.2 PASS ND Analysis Mettod : SOP 7.30.05.05.05.05.05.07.13.01.04.AZ, SOP 7.14 DIALIONOS DDUMINOZIDE 0.500 ppm 1 PASS ND Analysis Mettod : SOP 7.30.05.05.05.05.05.05.05.05.05.05.05.05.05			P.P.					
Diazanov Olizon ppm O.2 PASS ND Analytical Batch : 1E005529PES Construct Construct of Construct o			1.1.					
DAMINOZIDE 0.500 ppm 1 PASS ND Instrument Used 1TE-262 "MS/MS- Pest/Myc2-7:E-117 UL DICHLORVOS (DDVP) 0.0500 ppm 0.1 PASS ND Instrument Used 1TE-262 "MS/MS- Pest/Myc2-7:E-117 UL DICHLORVOS (DDVP) DIMETHOATE 0.1000 ppm 0.2 PASS ND Pesternet DIUtton: 25 ETHOPROPHOS 0.1000 ppm 0.2 PASS ND Pipeter: 1E-060 SNC20357 (2:0-2001L); TE-108 SNC2081 ETOXAZOLE Consumables: 9479291.110; 800038072; 852024CH012; ETOSTAZOLE Consumables: 9479291.10; 800038072; 852024CH012; ETOSTAZOLE Consumables: 9479291.10; 800038072; 852024CH012; ETOSTAZOLE Pipeter: TE-060 SNC0LL, TE-108 SNC20B ETOXXACRE 0.1000 ppm 0.2 PASS ND Pipeter: TE-060 SNC0LL, TE-108 SNC20B FIPRONIL 0.2000 ppm 0.4 PASS ND Analyzed Date: 11/10/24 13:3302 FIPRONIL 0.2000 ppm 1 PASS ND Analyzed Date: 11/10/24 13:3302 FINDACLORID 0.2000 ppm 0.4 PASS ND Analyzed Date: 11/10/24 13:3302 IIMAZALLI 0.2000 <td></td> <td></td> <td>P.P.</td> <td></td> <td></td> <td></td> <td>Analysis Method : SOP. 1.30.500, SC Analytical Patch : TE006536055</td> <td>)P.T.30.104.AZ, SOP.T.40.10</td>			P.P.				Analysis Method : SOP. 1.30.500, SC Analytical Patch : TE006536055)P.T.30.104.AZ, SOP.T.40.10
Dramouble Description Description Description Analyzed bate : 11/14/24 13:29:44 DIMENDATE 0.100 ppm 0.2 PASS ND Dimetholy (Description) DIMENDATE 0.100 ppm 0.2 PASS ND Censumbles : 947921-110: 80003070; 5020244010; 2 ETOFENPROX 0.200 ppm 0.4 PASS ND Periodical screening is carried out single (Description) ETORENPROX 0.200 ppm 0.4 PASS ND Periodical screening is carried out single (Description) DEscription (Description) DEscription) DEscription) DEscriptio			P.P.					Pest/Myco 2" TE-117 LIHPL(
DirkTHOATS DirkTio DirkTio DirkTio DirkTio DIRTHOATE 0.100 ppm 0.2 PASS ND Respert: 111224.R17; 111124.R29; 110424.R10; 100824.F ETHOPROHOS 0.100 ppm 0.2 PASS ND Respert: 111224.R17; 111124.R29; 110424.R10; 100824.F ETORENPROX 0.200 ppm 0.4 PASS ND Pjetticide screening is carried out using LC-MSMS supplemente ETOXXCARB 0.100 ppm 0.2 PASS ND Analyzed by: Weight: FEPRONIL 0.200 ppm 0.4 PASS ND Analyzed by: Weight: FERONYCARB 0.200 ppm 0.4 PASS ND Analyzed by: Weight: FERONIL 0.200 ppm 0.4 PASS ND Analyzed by: Weight: FERONIL 0.200 ppm 0.4 PASS ND Analyzed by: Method: SOP.T.30.104.AZ, SOP.T.30.104.AZ, SOP.T.40.104.RZ FLUDIOXONIL 0.200 ppm 0.4 PASS								10001002 (12 227 0112
DIME MORE 0.1000 ppm 0.2 PASS ND Reagent: 111224.R17; 11124.R17; 111124.R17; 11124.R17; 11124.R17; </td <td></td> <td></td> <td>P.P.</td> <td></td> <td></td> <td></td> <td></td> <td></td>			P.P.					
ETOFENPROX 0.200 pm 0.4 PASS ND Consumables 198 / 2921.110, 80000.8007, 002024; TE:106 S02024; TE:106 S0202; TE:106 S0202								; 110424.R10; 100824.R27
ETOXACUE 0.1000 ppm 0.2 PASS ND Predictide screening Lex 2000 (LeX 2004 Jr. LEX 2004 Jr.			1.1.					
FENOXYCARE 0.1000 ppm 0.2 PASS ND homogenization, SQP T30.104 A2 for sample prog. and SQP T.7 FENPYROXIMATE 0.2000 ppm 0.4 PASS ND homogenization, SQP T30.104 A2 for sample prog. and SQP T.7 FERONIL 0.2000 ppm 0.4 PASS ND Analyzed by: T30.104 A2 for sample prog. and SQP T.7 FLONICAMID 0.2000 ppm 0.4 PASS ND Analysis Method : SQP.T.30.104 A2, SQP.T.3			P.P.				1 · · · · · · · · · · · · · ·	
FENPYROXIMATE 0.2000 ppm 0.4 PASS ND Analyzed by: Weight: 0.5g FIPRONIL 0.2000 ppm 0.4 PASS ND Analyzed by: Weight: 0.5g FIPRONIL 0.2000 ppm 1 PASS ND Analyzed by: Meight: 0.5g FLUDICXONIL 0.2000 ppm 0.4 PASS ND Analyzed bat: 11/14/24 13:33:02 HINZALL 0.000 ppm 0.2 PASS ND Analyzed bat: 11/14/24 13:33:02 IMAZALL 0.1000 ppm 0.4 PASS ND Rescripted bat: 11/12/24 13:3:02 IMAZALL 0.200 ppm 0.4 PASS ND Rescripted bat: 11/12/24 13:3:02 MEXATHON 0.1000 ppm 0.2 PASS ND Consumable: 9479231.110:24 R37: 111124 R37: 110:24 R37: 111124 R37: 130:50 R57.202:64571 (2:>02:02:64571 (2:>02:02:64571 (2:>02:02:64571 (2:>02:02:64571 (2:>02:02:64571 (2:>02:02:64571 (2:>02:02:64571 (2:>02:02:64571 (2:>02:02:64571 (2:>02:02:64571 (2:>02:02:64571 (2:>02:02:64571 (2:>02:02:64571 (2:>02								
FIPRONIL 0.200 ppm 0.4 PASS ND 410, 727, 399 0.5g FLONICAMID 0.5000 ppm 1 PASS ND Analytical Batch : TE00659V0. FLUDICXONIL 0.2000 ppm 1 PASS ND Analytical Batch : TE00659V0. HEXTMLAZOX 0.5000 ppm 1 PASS ND Analytical Batch : TE00659V0. HEXTMLAZOX 0.5000 ppm 1 PASS ND Analytical Batch : TE00659V0. HEXTMLAZOX 0.5000 ppm 0.4 PASS ND Analyzed Date : 11/14/24 13:33:02 IMIDACLOPRID 0.2000 ppm 0.4 PASS ND Consumables : 607921.110; 1000247. METALORNMETHYL 0.2000 ppm 0.2 PASS ND Pipeters (MALT): 11124, R29, 110424, R10; 10024, R10;			P.P.					
Instruct Comparison Display Display Analysis Method : SOP 7.30 : 500 : 507 : 7.30 : 104 AZ, SOP 7.44 FLUDICXNIL 0.2000 ppm 1 PASS N.D Analysis Method : SOP 7.30 : 500 : 507 : 7.30 : 104 AZ, SOP 7.44 FLUDICXNIL 0.2000 ppm 0.4 PASS N.D Analysis Method : SOP 7.30 : 500 : 507 : 7.30 : 104 AZ, SOP 7.44 FLUDICXNIL 0.2000 ppm 1 PASS N.D Analysis Method : SOP 7.30 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200 : 200			P.P.	****				
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MAZALIL 0.100 ppm 0.2 PASS ND Dilution : 25 MIDACLOPRID 0.200 ppm 0.4 PASS ND Reagent : 111224.R17; 111124.R29; 110424.R10; 10024.f KESDXIM-METHYL 0.200 ppm 0.4 PASS ND Consumbles : 497293.110; 80003072; 552024CH01; 2 MALATHON 0.1000 ppm 0.2 PASS ND Consumbles : 497293.110; 80003072; 552024CH01; 2 MALATHON 0.1000 ppm 0.2 PASS ND Supplemental pescidae screening using CK-MSN to guantitat METHOCARB 0.1000 ppm 0.2 PASS ND Supplemental pescidae screening using CK-MSN to guantitat MCCOBUTANIL 0.1000 ppm 0.4 PASS ND remetal pescidae screening using CK-MSN to guantitat VACOBUTANIL 0.2000 ppm 0.2 PASS ND remetal pescidae screening using CK-MSN to guantitat VACOBUTANIL 0.2000 ppm 0.2 PASS ND remetal pescidae screening using CK-MSN to guantitat (LASS) VALOBUTANIL 0			P.P.					
Initialization 0.200 ppm 0.4 PASS ND Dilution : 25 KRESOXIM-METHYL 0.200 ppm 0.4 PASS ND Research : 11/22 A:17; 111/24.R29; 110424.R10; 100824.F KRESOXIM-METHYL 0.200 ppm 0.4 PASS ND Pipeter : 11:002.4.R17; 111/24.R29; 110424.R10; 100824.F MALATHION 0.1000 ppm 0.2 PASS ND Pipeter : 17:005.0X02.S457 (20:202.S457 (20:202.S45			1.1.				Analyzed Date :11/14/24 13:33:02	
KRESOXIM-METHYL 0.200 ppm 0.4 PASS ND Consumables: 947291.110; 8000.38072; 0520.247011; MALATHION 0.1000 ppm 0.2 PASS ND Consumables: 947291.110; 8000.38072; 0520.247011; MALATHION 0.1000 ppm 0.2 PASS ND Supplemental pesticide screening using GC-M54785 to quantitative confirmation of Dichtorvos, Premethrins, Piperonyl B METHIOAR 0.1000 ppm 0.2 PASS ND quantitative confirmation of Dichtorvos, Premethrins, Piperonyl B METHOMYL 0.200 ppm 0.2 PASS ND quantitative confirmation of Dichtorvos, Premethrins, Piperonyl B MICLOBUTANIL 0.1000 ppm 0.2 PASS ND for analysis using a ThermoScietific 1310-series GC equipped w NALED 0.500 ppm 1.4 PASS ND For analysis using a ThermoScietific 1310-series GC equipped w OXAMYL 0.500 ppm 0.2 PASS ND For analysis using a ThermoScietific 1310-series GC equipped w MALED 0.500 ppm 2 PASS ND								
MALATHION 0.100 ppm 0.2 PAS ND Pipette: 17:606 SN:20C3547 (20:2004L); TE:108 SN:20E1 Supplemental pectific screening uning CE-KSMES to guantifat metritoCARB METHIOCARB 0.1000 ppm 0.2 PASS ND Supplemental pectific screening uning CE-KSMES to guantifat supplemental pectific screening uning CE-KSMES to guantifat metritoCARB METHIOCARB 0.200 ppm 0.4 PASS ND qualitative confirmation of Dichlorus, Permethins, Piperonyl distributely screened using LE-KSMES, Nethods: SDF: 73.0 S MCLOBUTANIL 0.200 ppm 0.2 PASS ND NALED 0.200 ppm 0.2 PASS ND ACAMYL 0.200 ppm 0.2 PASS ND ACAMYL 0.200 ppm 0.2 PASS ND ACAMYL 0.200 ppm 0.2 PASS ND POLOBUTRAZOL 0.200 ppm 0.2 PASS ND PIPEKONYL BUTOXIDE 0.1000 ppm 0.2 PASS ND PROFICONAZOLE 0.2000 ppm </td <td></td> <td></td> <td>P.P.</td> <td></td> <td></td> <td></td> <td></td> <td></td>			P.P.					
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TOTAL PYRETHRINS 0.5000 ppm 1 PASS ND	PROPICONAZOLE		ppm					
	PROPOXUR	0.1000	ppm					
PYRIDABEN 0.1000 ppm 0.2 PASS ND	TOTAL PYRETHRINS		P.P.					
	PYRIDABEN	0.1000	ppm	0.2	PASS	ND		

Pesticide		LOQ	Units	Action Level		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
TEBUCONAZOLE		0.2000	ppm	0.4	PASS	ND
THIACLOPRID		0.1000	ppm	0.2	PASS	ND
THIAMETHOXAM		0.1000	ppm	0.2	PASS	ND
TRIFLOXYSTROBIN		0.1000	ppm	0.2	PASS	ND
CHLORFENAPYR *		0.3000	ppm	1	PASS	ND
CYFLUTHRIN *		0.5000	ppm	1	PASS	ND
Analyzed by: 152, 410, 272, 399	Weight: 0.5g		ion date: 4 13:45:26		Extracte 410	ed by:
Analysis Method : SOP.T.30.500, SOP.T Analytical Batch : TE006526PES	.30.104.AZ, SOP.1	F.40.104.AZ				
Instrument Used :TE-262 "MS/MS - Pe Analyzed Date :11/14/24 13:29:44	st/Myco 2",TE-117	UHPLC - Pest/Myco	2	Batch D	ate :11/12/24	16:40:04
Dilution : 25 Reagent : 111224.R17; 111124.R29; 1 Consumables : 9479291.110; 8000038 Pipette : TE-060 SN:20C35457 (20-200	072; 052024CH01	l; 220318-306-D; 1	008645998;			3.06
Pesticide screening is carried out using L homogenization, SOP.T.30.104.AZ for sar						
Analyzed by: 410, 272, 399	Weight: 0.5g	Extraction d 11/13/24 13:-			Extracted 410	by:
Analysis Method : SOP, T.30.500, SOP. Analytical Backt : TE006559V0L Instrument Used : NIA Analyzed Date : 11/14/24 13:33:02 Dilution : 25 Reagent : 111224, R17; 111124, R29; 1 Consumables: 9479291.110; 8000038 Pipette : TE-060 SN:20C35457 (20-200 Supplemental pesticide screening using qualitative confirmation of Dichlorvos, Pe quantitaively screened using LC-MS/MS. 1	10424.R10; 10082 1072; 052024CH01 uL); TE-108 SN:20 GC-MS/MS to quanti rmethrins, Piperony	4.R27; 111224.R1 ; 220318-306-0; 1 B18337 (100-1000 tatively screen for i / Butoxide, Pralleth	B; 111224.R1 008645998; iuL) Chlorfenapyr, rin, Propicona	GD23006; 426060-JG Cyfluthrin, Cypermeth izole, Pyrethrins, and T	24.R04; 04182 rin, and Diazino 'ebuconazole wi	n; as well as the hich are all
for analysis using a ThermoScietific 1310						

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Ariel Gonzales

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164

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Signature 11/15/24

PASSED

PASSED



CRSM240807 Cream Smoothie 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 : TE41112009-012 Batch# : CRSM240807 Sampled : 11/12/24 Ordered : 11/12/24

Sample Size Received : 18.09 gram Total Amount : 7 gram Completed : 11/15/24 Expires: 11/15/25 Sample Method : SOP Client Method

Page 4 of 6

Ç	Microb	oial			PAS	SED	သို့	Мусс	otoxins			PAS	SED
Analyte		LOQ	Units	Result	Pass / Fail	Action Level	Analyte	1	LOQ	Units	Result	Pass / Fail	Action Level
SALMONELL	A SPP	0.0000		Not Present in 1	lg PASS		TOTAL AFLA	TOXINS	4.85	.0 ppb	ND	PASS	20
ASPERGILLU	S FLAVUS	0.0000		Not Present in 1	lg PASS		AFLATOXIN	B1	4.85	.0 ppb	ND	PASS	20
ASPERGILLU	S FUMIGATUS	0.0000		Not Present in 1	lg PASS		AFLATOXIN	B2	5.94	0 ppb	ND	PASS	20
ASPERGILLU	S NIGER	0.0000		Not Present in 1	lg PASS		AFLATOXIN	G1	6.27	0 ppb	ND	PASS	20
ASPERGILLU	S TERREUS	0.0000		Not Present in 1	lg PASS		AFLATOXIN	G2		50 ppb	ND	PASS	20
ESCHERICHI/	A COLI REC	10.0000	CFU/g	<10	PASS	100	OCHRATOXI	NA	12.00	00 ppb	ND	PASS	20
Analyzed by: 331, 87, 272, 3	Weig 99 0.97		action da 3/24 16:		Extracte 331	d by:	Analyzed by: 410, 272, 399	Weig 0.5g				Extracted 410	by:
Analytical Batc Instrument Use	d: SOP.T.40.056B h: TE006529MIC ed: TE-234 "bioMer : 11/15/24 16:12:1	rieux GENE-UP"		Batch Date : 11/			Analytical Bate Instrument Us	h : TE006560M	Bate		.AZ 1/14/24 10	:08:24	
Dilution : 10 Reagent : N/A Consumables : Pipette : N/A	N/A						111224.R20; 1 Consumables GD23006; 426	111124.R04; 041 9479291.110; 8 6060-JG	4.R29; 110424.R10; 100 1823.06 8000038072; 052024CH 7 (20-200uL); TE-108 SN	01; 22031	8-306-D; 1	0086459	
							homogenization Altis TSQ with V	n, SOP.T.30.104.Az	hratoxin A analysis using L Z for sample prep, and SOP Total Aflatoxins (sum of Afle	T.40.104.A	Z for analysi	s on Therm	oScientific
							Hg	Heav	y Metals			PAS	SED
							Metal	1	LOQ	Units	Result	Pass / Fail	Action Level
							ARSENIC		0.20	0 ppm	ND	PASS	0.4
							CADMIUM		0.20	0 ppm	ND	PASS	0.4
							LEAD		0.50	0 ppm	ND	PASS	1
							MERCURY		0.10	0 ppm	ND	PASS	0.2
							Analyzed by:	Weig	ht: Extraction da	te:		Extracted	l by:

 Analyzed by:
 weight:
 Extraction date:
 Extracted b

 398, 272, 399
 0.2025g
 11/14/24 12:12:05
 398

Analysis Method : SOP.T.30.500, SOP.T.30.084.AZ, SOP.T.40.084.AZ Analytical Batch : TE006533HEA

Instrument Used : TE-153 "Bill" Analyzed Date : 11/15/24 10:12:25

Dilution : 50

Reagent : 101723.16; 110724.R41; 111224.R08; 081624.02; 102124.02; 100121.01 Consumables : 041924CH03; 210705-306-D; 269336 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 Spectrometer) which can screen down to below single digit ppb concentrations for regulated heavy metals. (Methods: SOP.T.3.0.500 for sample homogenization, SOP.T.3.0.84A,Z for sample prep by microwave digestion, and SOP.T.40.084.AZ for analysis by ThermoScientific ICAP RQ ICP-MS).

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Ariel Gonzales

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164

tal on fr.

Signature 11/15/24

Batch Date : 11/13/24 11:05:52



CRSM240807 Cream Smoothie 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 : TE41112009-012 Batch# : CRSM240807 Sampled : 11/12/24 Ordered : 11/12/24

Sample Size Received : 18.09 gram Total Amount : 7 gram Completed : 11/15/24 Expires: 11/15/25 Sample Method : SOP Client Method

Page 5 of 6

COMMENTS

* Confident Cannabis sample ID: 2411KLAZ0805.3336



- * Pesticide TE41112009-012PES
- 1 M2:Total Permethrins

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Ariel Gonzales

State License # 00000024LCMD66604568 ISO 17025 Accreditation # 97164

Signature 11/15/24



CRSM240807 Cream Smoothie 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 : TE41112009-012 Batch# : CRSM240807 Sampled : 11/12/24 Ordered : 11/12/24

Sample Size Received : 18.09 gram Total Amount : 7 gram Completed : 11/15/24 Expires: 11/15/25 Sample Method : SOP Client Method

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COMMENTS

* Confident Cannabis sample ID: 2411KLAZ0805.3336



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 the action limits published in Table 3.1 of 9 A.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

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Signature 11/15/24