

Strain: Kush Mints Matrix: Concentrates & Extracts Type: Live Rosin Sample Size: ; Batch:

Produced: Collected: Received: Completed: 04/24/2025

Batch#: 0425KM

Habit Lic # N/A

Client

Costa Mesa, CA 92626



#### Summary Test Date Tested Result Batch Pass Cannabinoids Complete Foreign Matter Complete 04/24/2025 Heavy Metals Pass Microbials Pass Mycotoxins Pass **GCMS** Pesticides Pass **LCMS Pesticides Pass** Residual Solvents Pass

Cannabinoids Complete

70.268%

**Total THC** 

0.651%

Total CBD

71.881%

**Total Cannabinoids** 

nalyte	LOD	LOQ	Result	Result	
	mg/g	mg/g	%	mg/g	
BC	0.009	0.025	0.5052	5.052	
BD	0.025	0.100	0.6511	6.511	
BDa	0.019	0.050	ND	ND	
	0.019	0.100	ND	ND	
BG	0.009	0.050	0.4562	4.562	
BN	0.025	0.100	ND	ND	
B-THC	0.019	0.100	0.2789	2.789	
9-THC	0.013	0.050	79.8055	798.055	
Ca	0.025	0.100	ND	ND	
HCV			70.268	702.683	
otal THC			0.651	6.511	
tal CBD			0.000	0.000	
otal CBG			71.881	718.807	
otal	_		71.001	710.007	

Date Tested:
Total THC = THCa \* 0.877 + Δ9-THC + Δ8 THC; Total CBD = CBDa \* 0.877 + CBD; Total CBG = CBGa \* 0.877 + CBG.
Total CAnnabinoids = Total THC + Total CBD + Total CBG + minor cannabinoids.
Gannabinoids: HLC; CAN-SOP-014
Water Activity: Water Activity Meter, WA-SOP-001
Moisture Content: Moisture Analyzer, MO-SOP-001
Foreign Matter: Visual Inspection, FM-SOP-001

Dr. Jerry White PhD Jayon Bahakayla

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GC Pesticides						Pass
Analyte		LOD	LOQ	Limit	Mass	Status
Captan Chlordane (trans + cis) Chlorfenapyr Cy uthrin Cypermethrin Parathion Methyl Pentachloronitrobenzene (Quintozene)	Δ	μg/g 0.231 0.0116 0.0058 0.0231 0.0231 0.0058 0.0231	µg/g 0.7 0.035 0.0175 0.07 0.07 0.0175 0.07	μg/g 0.7 0.0116 0.0058 2 1 0.0058 0.1	µg/g ND ND ND ND ND ND ND	Pass Pass Pass Pass Pass Pass

Mycotoxins Pass

Analytes	LOD	LOQ	Limit	Conc.	Status
	PPB	PPB	PPB	PPB	
A atoxin B1	1.7000	5.0000		ND	Tested
A atoxin B2	1.7000	5.0000		ND	Tested
A atoxin G1	1.7000	5.0000		ND	Tested
A atoxin G1 A atoxin G2	1.7000	5.0000		ND	Tested
Ochratoxin A	6.6000	20.0000	20	ND	Pass
Total A atoxins			20	ND	Pass

Microbials

Analyte	Limit	Detected / Not Detected	Status
	RFU/g	RFU/g	
Aspergillus avus	0	Not Detected	Pass
Aspergillus fumigatus	0	Not Detected	Pass
Aspergillus niger	0	Not Detected	Pass
Aspergillus terreus	0	Not Detected	Pass
Shiga toxin-producing E. Coli	0	Not Detected	Pass
Salmonella SPP	0	Not Detected	Pass

Heavy Metals Pass

Analyte	LOD	LOQ	LIMIT	Conc.	Status
-	PPM	PPM	PPM	PPM	
Arsenic	0.0150	0.05	0.2	ND	Pass
Cadmium	0.0113	0.05	0.2	ND	Pass
Lead	0.00615	0.05	0.5	ND	Pass
Mercury	0.00126	0.005	0.1	ND	Pass

GCMS Date Tested:
Pesticides: GC-MS/MS. GCMS Method GCP-SOP-001
LCMS Date Tested:
Mycotoxins Footnote: Mycotoxins: LC-MS/MS, LCMS Method LCP-SOP-001
Microbial Date Tested:
Microbials Footnote: Microbial: PCR-SOP-001
RFU = Relative Fluorescence Units
Heavy Metals Date Tested:

Heavy Metals: Heavy Metals: ICP-MS, HM-SOP-001

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ND = Not Detected, NR = Not Reported, LOD = Limit of Detection, LOQ = Limit of Quantitation. This product has been tested by Excelbis Labs LLC using valid testing methodologies and a quality system as required by state law. All LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 5730, pursuant to 16 CCR section 5726(e)(13). Values reported relate only to the product tested. Excelbis Labs LLC makes no claims as to the ef cacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certi cate shall not be reproduced except in full, without the written approval of Excelbis Labs LLC. This Certi cate of Analysis is limited to the sample tested in a batch. This Certi cate does not make any representation or warranty for all Products within the tested Batch.



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## **LC** Pesticides

LOD   LOQ   Limit   Result   Status	Analyte											
Acephate	Analyte	LOD	LOQ	Limit	Result	Status	Analyte	LOD	LOQ	Limit	Result	Status
Acequinocyl	Abamectin	μg/g	μg/g	μg/g	μg/g			μg/g	g μg/g	μg/g	μg/g	D
Acception of the content of the co	Acephate	0.033	0.1	0.1	ND	Pass		0.033	0.1	0.033	ND	
Acctamprid	Acequinocyl	0.033	0.1	0.1	ND	Pass		0.033	0.1	5	ND	
Audicarb  Ologa Ol Ologa Ol Ologa Ol Ologa	Acetamiprid	0.033	0.1	0.1	ND	Pass	· ·	0.033	0.1	0.1	ND	
No.	Aldicarb	0.033	0.1	0.1	ND			0.033	0.1	0.5	ND	
Sifenazate	Azoxystrobin	0.033	0.1	0.033	ND			0.033	0.1	2	ND	
Sifenthrin	Bifenazate	0.033	0.1	0.1	ND			0.033	0.1	0.033	ND	
Description   Content	Bifenthrin	0.033	0.1	0.1	ND		•	0.033	0.1	1	ND	
Carbofuran	Boscalid	0.033	0.1	3	ND		•	0.033	0.1	0.033	ND	
Carboturan	Carbaryl	0.033	0.1	0.1	ND			0.033	0.1	0.1	ND	
Pass	Carbofuran	0.033	0.1	0.5	ND			0.033	0.1	0.1	ND	
Clofentezine	Chlorantraniliprole	0.033	0.1	0.033	ND			0.033	0.1	0.5	ND	
Pass	Chlorpyrifos	0.033	0.1	10	ND			0.033	0.1	0.033	ND	
Diaminozide   0.033   0.1   0.1   ND   Pass   Pass   Propino   0.033   0.1   0.1   ND   Pass   Propino   0.033	Clofentezine	0.033	0.1	0.033	ND			0.033	0.1	0.5	ND	
Daminozide	Coumaphos	0.033	0.1	0.1	ND			0.033	0.1	0.1	ND	
Diazinon 0.033 0.1 0.033 ND Pass Propiconazole 0.033 0.1 0.1 ND Pass Propoxur 0.033 0.1 0.033 ND Pass Propoxur 0.033 0.1 0.1 0.033 ND Pass Propoxur 0.033 0.1 0.1 ND Pass Propoxur 0.033 0.1 0.1 0.033 ND Pass Propoxur 0.033 0.1 0.1 ND Pass Propoxur 0.033 0.1 0.1 0.033 ND Pass Propoxur 0.033 0.1 0.1 0.033 ND Pass Propoxur 0.033 0.1 0.1 0.033 ND Pass Propoxur 0.033 0.1 0.1 ND Pass Propoxur 0.033 0.1 0.1 ND Pass Propoxur 0.033 0.1 0.1 0.033 ND Pass Propoxur 0.033 0.1 0.1 ND Pass Propoxur 0.033 0.1 0.	Daminozide	0.033	0.1	0.033				0.033	0.1	3	ND	
Dimethoate   O.033   O.1   O.1   O.1   O.1   ND   Pass   Propoxur   O.033   O.1   O.033   ND   Pass   Pyrethrins (Cinerin + O.033   O.1   O.033   O.1   O.033   ND   Pass   Pyrethrins (Cinerin + O.033   O.1   O.0133   O.04   O.5   ND   Pass   Pyrethrins (Cinerin + O.033   O.1   O.0133   O.04   O.5   ND   Pass   Pyrethrins (Cinerin + O.033   O.1   O.0133   O.04   O.5   ND   Pass   Pyrethrins (Cinerin + O.033   O.1   O.1   ND   Pass   Pyrethrins (Cinerin + O.033   O.1   O.033   O.1   O.1   ND   Pass   Pyrethrins (Cinerin + O.033   O.1   O.033   O.1   O.1   ND   Pass   Pyrethrins (Cinerin + O.033   O.1   O.033   O.1   O.1   ND   Pass   Pyrethrins (Cinerin + O.033   O.1   O.033   O.1   O.1   ND   Pass   Pyrethrins (Cinerin + O.033   O.1   O.033   O.1   O.1   ND   Pass   Pyrethrins (Cinerin + O.033   O.1   O.033   O.1   O.1   ND   Pass   Pyrethrins (Cinerin + O.033   O.1   O.033   O.1   O.1   ND   Pass   Pyrethrins (Cinerin + O.033   O.1   O.033   O.1   O.1   ND   Pass   Pyrethrins (Cinerin + O.033   O.1   O.033   O.1   O.1   ND   Pass   Pyrethrins (Cinerin + O.033   O.1   O.033   O.1   O.1   ND   Pass   Pyre	Diazinon	0.033	0.1	0.033				0.033	0.1	0.1	ND	
Dimethoate   O.033   O.1   O.033   ND   Pass   Propoxur   O.033   O.1   O.033   ND   Pass   Pyrethrins (Cinerin + O.033   O.1   O.033   ND   Pass   O.033   O.1   O.033   ND   Pass   O.033   O.1	Dichlorvos	0.1	0.1	0.1	ND			0.033	0.1	0.1	ND	
Dimethomorph (I + II)	Dimethoate		0.1					0.033	0.1	0.033		
Pass	Dimethomorph (I + II)	0.033	0.1	0.033					2 0 04			
Spinetoram (J + L)   O.033   O.1   O.1   ND   Pass   Spinetoram (J + L)   O.033   O.1   O.1   ND   Pass   Spinosyn (A + D)   O.033   O.1   O.1   ND   Pass   Tebuconazole   O.033   O.1   O.1   O.1   ND   Pass   Thiacloprid   O.033   O.1	Ethoprophos							0.013				
Continue	Etofenprox							0.033			–	
ND   Pass   Spiromesifen   O.033   O.1   O.1   ND   Pass   Spiromesifen   O.033   O.1   O.1   ND   Pass   Spirotetramat   O.033   O.1   O.1   ND   Pass   Spirotetramat   O.033   O.1   O.1   ND   Pass   Spirotetramat   O.033   O.1   O.1   ND   Pass   Spiroxamine   O.033   O.1   O.1   ND   Pass   Spiroxamine   O.033   O.1   O.033   O.1   O.033   ND   Pass   Spiroxamine   O.033   O.1   O.033   O.1   O.033   ND   Pass   Spiroxamine   O.033   O.1   O.033   O.1   O.033   ND   Pass   Spiroxamine   O.033   O.1   O.033   O.1   O.1   ND   Pass   Spiroxamine   O.033   O.1   O.1   O.033   O.1   O.1   ND   Pass   Spiroxamine   O.033   O.1   O.1   O.033   O.1   O.1   ND   Pass   Spiroxamine   O.033   O.1   O.1   O.033   O.1   O.03	Etoxazole							0.033				
Pass   Spirotetramat   O.033   O.1   O.1   ND   Pass   Spirotetramat   O.033   O.1   O.1   ND   Pass   Spirotetramat   O.033   O.1   O.1   ND   Pass   Spiroxamine   O.033   O.1   O.1   ND   Pass   Spiroxamine   O.033   O.1   O.033   ND   Pass   Tebuconazole   O.033   O.1   O.1   O.1   ND   Pass   Tebuconazole   O.033   O.1   O.1   O.1   ND   Pass   Thiacloprid   O.033   O.1   O.033   O.1   O.033   ND   Pass   Thiamethoxam   O.033   O.1   O.033   O.1   O.033   ND   Pass   Thiamethoxam   O.033   O.1	Fenhexamid							0.033				
Pass	Fenoxycarb							0.033	0.1	0.1		
Pass	Fenpyroximate							0.033	0.1			
Clonicamid	Fipronil								0.1	0.033		
Alexythiazox	Flonicamid								0.1	0.1		
0.033 0.1 0.1 ND Pass Tri oxystrobin 0.033 0.1 0.1 ND Pass	Fludioxonil						•		0.1	0.033		
0.000 0.1 0.1 ND 1 ass 111 0x/351 05111	Hexythiazox								0.1	5	–	
		0.033	0.1	0.1	ND ND	Pass	TTTOXYSUODIII	0.033	0.1	0.1	ND ND	1 433

L A B S

LCMS Date Tested: Pesticides: LC-MS/MS. LCMS Method LCP-SOP-001

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Residual Solvents Pass

Analyte	LOD	LOQ	Limit	Conc.	Status
Acetone	μg/g	μg/g	μg/g	μg/g	Pass
Acetonitrile	15.4688	46.875	5000	ND	Pass
Benzene	15.4688	46.875	410	ND	Pass
Butane	0.1547	0.4688	1	ND	Pass
Chloroform	15.4688	46.875	5000	ND	Pass
1, 2-Dichloroethane	0.1547	0.4688	1	ND	Pass
Ethanol	0.1547	0.4688	1	ND	Pass
Ethyl	15.4688	46.875	5000	ND	Pass
Acetate	15.4688	46.875	5000	ND	Pass
Ethyl	15.4688	46.875	5000	ND	Pass
Ether	0.1547	0.4688	1	ND	Pass
Ethylene Oxide	15.4688	46.875	5000	ND	Pass
Heptane	15.4688	46.875	290	ND	Pass
Hexane	15.4688	46.875	5000	ND	Pass
Isopropyl Alcohol	15.4688	46.875	3000	ND	Pass
Methanol	0.1547	0.4688	1	ND ND	Pass
Methylene Chloride	15.4688	46.875	5000	ND ND	Pass
Pentane					
Propane	15.4688	46.875	5000	ND	Pass
•	15.4688	46.875	890	ND	Pass
Toluene	46.4063	140.625	2170	ND	Pass
Total Xylenes (o, m,	0.1547	0.4688	1	ND	
p) Trichloroethylene					



Date Tested: Residual Solvents: HS-GC-MS RS Method RS-SOP-001

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