

RR Brothers 5210 S Priest Dr, Guadalupe, AZ 85283 robertolaposse@rrbrothersgroup.com (713) 305-8148 Lic. #0000161ESTOJ23023764 Ingestible, Soft Chew, Butane Reference:



(602) 466-9730

12620 N Cave Creek Rd Suite 1A & 2 Phoenix, AZ 85022 Lab License: 0000008LCXF00023166

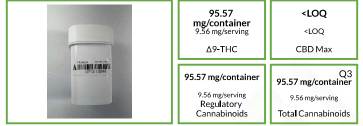
Sample: 2412DEL0712.I.3248

Strain: Sticky Sweets Mandarin 100mg Lot#:; Batch#: SSMN10-051724.GS-1201; Batch Size: g Sampling Time: 3:00PM; Sampling Date: 12/02/2024 Sample Received: 12/03/2024; Report Created: 12/12/2024 Sample Received: 12/03/2024; Report Created: 12/12/2024 Collection Time: 3:12pm; Collection Date: 12/02/2024 Harvest Date: 05/17/2024; Testing Completed: 12/12/2024 Use by Date: 12/02/2025; Manufacture Date: 12/02/2024; MMJ Weight: g

Amended Report

Safety & Quality Tests

Cannabinoid Test Results



1.5584g

Cannabinoid	LOQ	Results	ResultsResultsQualifiersConcentration

	mg/container mg/	containerma	g/serving	mg/g		
CBC	3.43	<loq< th=""><th><loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<></th></loq<>	<loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<>	<loq< th=""><th></th><th></th></loq<>		
CBD	3.43	<loq< th=""><th><loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<></th></loq<>	<loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<>	<loq< th=""><th></th><th></th></loq<>		
CBDa	3.43	<loq< th=""><th><loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<></th></loq<>	<loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<>	<loq< th=""><th></th><th></th></loq<>		
CBG	3.43	<loq< th=""><th><loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<></th></loq<>	<loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<>	<loq< th=""><th></th><th></th></loq<>		
CBGa	3.43	<loq< th=""><th><loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<></th></loq<>	<loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<>	<loq< th=""><th></th><th></th></loq<>		
CBN	3.43	<loq< th=""><th><loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<></th></loq<>	<loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<>	<loq< th=""><th></th><th></th></loq<>		
∆8-THC	3.43	<loq< th=""><th><loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<></th></loq<>	<loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<>	<loq< th=""><th></th><th></th></loq<>		
∆9 - THC	3.43	95.57	9.56	6.13		
THCa	3.43	<loq< th=""><th><loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<></th></loq<>	<loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<>	<loq< th=""><th></th><th></th></loq<>		
THCV	3.43	<loq< th=""><th><loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<></th></loq<>	<loq< th=""><th><loq< th=""><th></th><th></th></loq<></th></loq<>	<loq< th=""><th></th><th></th></loq<>		
Tota		95.57	9.6	6.1	Q3	

Date Tested: 12/05/2024

SOP-134;THC Max = THCa * 0.877 + Δ9-THC; CBD Max = CBDa * 0.877 + CBD; LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. ND = Not Detected'; NT = Not Tested; NR = Not Reported. Accredited to Standard ISO/IEC 17025:2017 by PJLA #89963 for Testing.

Microbials Pass Analyte Results Status Qualifiers < 10 CFU/g E. Coli 10 CFU/g Pass Not Detected in 1g Not Detected in 1g Salmonella Pass

Date Tested: 12/05/2024 SOP-141, SOP-142; LOQ = Limit of Quantitation; TNTC = Too Numerous to Count; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory; ND = Not Detected; NT = Not Tested; NR = Not Reported. The data on this report is for informational purposes only. Accredited to Standard ISO/IEC 17025:2017 by PJLA #89963 for Testing.

Date Tested:



Original Report Date: 12/9/2024 - Added a harvest date per client request. - 12/12/2024

Raiu Kandel Technical Lab Director

All results are reported on AS-IS basis. The data provided on this certificate of analysis is the result of an analysis conducted on the product provided by the customer and in the condition in which it was received. Digipath Labs makes no representations, express or implied, about the accuracy or fitness for a particular purpose of the data contained herein. All pass/fail limits are as specified in AAC. 9AAC. 17. This product has been tested by Digipath Labs using validated testing methodologies under QMS-1010 Quality Assurance Plan as required by ISO/IEC 17025:2017 and the ADHS Rules. Each testing method is listed in the appropriate assay footnotes referenced by the accompanying SOP.

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Visual	Not Tested	Moisture Content	Not Tested
Microbiological	Pass	Residual Solvents	Not Tested
Heavy Metals	Not Tested	Pesticides	Not Tested
Mycotoxins	Not Tested	Terpenes	Not Tested

Terpene Test Results

Not Tested

Analyte	LOQ	Contentration	Contentration	Qualifiers
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Scan to View Results



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Sticky Sweets Mandarin 100mg

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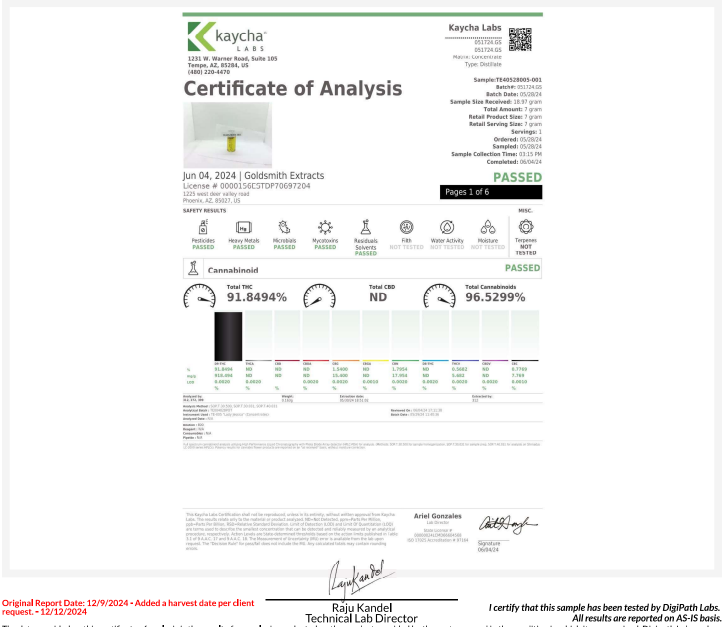
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Amended Report



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1231 W. Warmer Road, Suite 105 Yeine AZ, 55284, US (480) 220-4470 Certificate of Anal Sample: TRESSERS Sample: TRESSERS Sample: TRESSERS	Type: Distillate PASSED Received 1187 rptm	
122 word, over valler, yound Sampled: 1000/21 Tetal Answer Tetershows: 000000000000000000000000000000000000	Mark Page 2 of 6 Page 2 of 6 PASSED	
Concentration DDI DP DI DPA NO CONSTRUME DDI DDI	Disk Disk <thdisk< th=""> Disk Disk <thd< th=""><th></th></thd<></thdisk<>	
This Kaycha Lalos Certification shall not be reproduced, unless in its intrinst, writhout written sopp Lalos. The results relate only to the material or product analyzed. HD-Meta Detected, grain-Party Lalos are terms used to describe the sensitive concentration that are in the detected and reliably mesure productive, respectively. Action Levels are Safet-determined threeholds panel on the action lines regress. The "Decision Rule" for pascellail does not include the MU. Any calculated totals may care errors.	The Million (100) and Director Seat Decoder Rain Hounding Bio 17025 Acceeditation # 97164 Signature Signature Signature Signature Signature	

Th no representations, express or implied, about the accuracy or fitness for a particular purpose of the data contained herein. All pass/fail limits are as specified in A.A.C. 9 A.A.C. 17. This product has been tested by Digipath Labs using validated testing methodologies under QMS-101 Quality Assurance Plan as required by ISO/IEC 17025:2017 and the ADHS Rules. Each testing method is listed in the appropriate assay footnotes referenced by the accompanying SOP.



	kayc	ha°			Kaycha	Labs	
		BS			05 Matrix : Cor	1724.GS	
	1231 W. Warner Road, Suit Tempe, AZ, 85284, US (480) 220-4470	e 105			Type: [istillate	
	Certifica			sis		PASSED	
	Goldsmith Extracts 1225 vec ther valley road Proons: Act, 85027. US Telephone: (400) 720-3039 Email: cod/softwatestrstionalic rom License # : 000015665TDP70697204	Sample : TE40528005- Batch# 1051724.G5 Sampled : 05128/24 Ordered : 05/28/24	-001 Sample Size Receiv Total Amount : 7 gn Completed : 06/04/2 Sample Method : 50	ram 24 Expires: 06/04/25	Page	3 of 6	
	للله الله الله الله الله الله الله الله	Solvents				PASSED	
	Solvents BUTANES	LOD 159.0000	Units opm	Action Level	Pass/Fail	Result	
	METHANOL	111.0000	ppm	3000 5000	PASS	ND	
	ETHANOL	266.5000 156.6000	ppm	5000	PASS	ND ND	
	ETHYL ETHER ACETONE	216.1000	ppm	5000	PASS	ND ND	
	2-PROPANOL ACETONITRILE	215.2000	ppm	5000	PASS	ND	
	DICHLOROMETHANE	11.4000 21.8000	ppm ppm	410 600	PASS	ND ND	
	MEXANES ETHYL ACETATE	7.6400 187.2000	ppm	290 5000	PASS	ND ND	
	CHLOROFORM	1.7700	ppm	60	PASS	ND	
	BENZENE ISOPROPYL ACETATE	0.1610 159.5000	ppm	2 5000	PASS	ND ND	
	HEPTANE	247.6000 27.0000	ppm ppm	5000 890	PASS	ND ND	
	XYLENES	94.5000	ppm	2170	PASS	ND	
	Analyzed by: 334, 39, 272, 399	Weight: 0.0235g	Extraction da 05/29/24 15:			Extracted by: 334	
	Analysis Method : SOP.T.40.044.AZ Analytical Batch : TE004830SOL Instrument Used : TE-285 "MS - Solvents					Reviewed On : 05/31/24 15:00:23	
	Instrument Used : TE-285 "MS - Solvents 2" Analyzed Date : N/A	2°,TE-283 "Injector - Solvents 2",TE-	-282 "H5 - Solvents 2",TE-	-284 "GC - Solvents 2",TE-28	6 "Vacuum Pump - Solve	its Batch Date : 05/29/24 12:03:44	
	Analyzed Date : N/A Dilution : N/A Reagent : 111023.02; 050124.01; 10062						
	Reagent : 111023.02; 050124.01; 10062 Consumables : H109203-1; 429651; 0093 Pipette : N/A	3.01 8980; GD23001					
	Residual solvents screening is performed usin with a TriPlus 500 Headspace autosampler and Peritane, isopentane, and Neopentane. Hexan	g GC-MS which can detect below single d i detection carried out by ISO7000-series	igit ppm concentrations. (Met s mass spectrometer). Butane	thod: SOP T 48 044 AZ for samples are reported as the sum of n-F	e prep and analysis via The scheme and kobutane. Penta	mpScientific 1310-series GC equipped set and reported as the sum of n-	
	Pentane, Isopentane, and Neopentane. Hexan Benzene, m-Xylene, p-Xylene, and o-Xylene.	es are reported as the sum of n-Hexane,	2-Methylpentane, 3-Methylpe	entane, 2,2-Dimethylbutane, and	2,3-Dimethylbutane. Xylen	s are reported as the sum of Ethyl	
	This Kaycha Labs Certification shall not be a Labs. The results relate only to the material ppb=Parts Per Billion, RSD=Relative Standa are terms used to describe the smallest cor	eproduced, unless in its entirety, w or product analyzed. ND=Not Dete	vithout written approval fr ected, ppm=Parts Per Mill	from Kaycha Ari	el Gonzales	1-101	
	ppb=Parts Per Billion, RSD=Relative Standa are terms used to describe the smallest cor	rd Deviation. Limit of Detection (LC icentration that can be detected an	OD) and Limit Of Quantita id reliably measured by a	ation (LOQ) an analytical	Lab Director State License # 0024LCMD66604568	that I ange	
	procedure, respectively. Action Levels are S 3.1 of 9 A.A.C. 17 and 9 A.A.C. 18. The Mea request. The "Decision Rule" for pass/fail do	tate-oetermined thresholds based surement of Uncertainty (MU) error	on the action limits public is available from the lab	upon ISO 1702	0024LCMD66604568 5 Accreditation # 97164	Signature	
	request. The "Decision Rule" for pass/fail do errors.	res not include the Mo. Any Calcular	ceo cotars may contain ro	Junuing		06/04/24	
			1	D			
			1 1, 8	tel			
			Lajukand	/			
			1 mil				
Original Report Date: 12/9/2024 - Added a	harvest date per client						an tested by D1-1D-11-1
request 12/12/2024		-	Raju Kar	ndel		I certify that this sample has be	
		Iech	nical Lab	Director		All results	are reported on AS-IS b
The data provided on this certificate of analy no representations, express or implied, abou has been tested by Digipath Labs using valid, is listed in the appropriate assay footnotes re	sis is the result of an analy	sis conducted on	the product	t provided by t	ne custome	r and in the condition in which it was r	eceived. Digipath Labs ma
has been tested by Digipath Labs using valid	ated testing methodologie	s under QMS-10	1 Quality As	surance Plan	as required	by SO/EC 17025:2017 and the ADH	Rules. Each testing met
is listed in the appropriate assay footnotes re	eferenced by the accompa	nying SOP.	(, , , to			,	

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Amended Report

kaycha° L A B S 1231 W. Warner Road, Suite 105 Tempe, AZ; 85284, US (480) 220-4470			Asycha Labs 051724.65 051724.65 051724.65 Matrix : Concentrate Type: Distillate	
1225 west deer valley road	ample : TE40528005-001 tatch# : 051724.65 Sample Si	Iysis Received 11897 g/am unt 17 gram 3 05004/24 Repires 05004/25 ethed 1500 Client Method	PASSED	
S Microbial	PASSED	တို့ Mycotoxin	s PASSED	
Analyte LOD Units SALMONELLA SPP ASPERGILUS FLAVUS ASPERGILUS FUNIGATUS ASPERGILUS HVIGAT ASPERGILUS HVIGAT ESCHERICHIA COLL REC 10.0000 CFUI9	Result Pass / Fail Action Level Not Present in 1g PASS Not Present in 1g Not Present in 1g PASS Not Present in 1g Not Present in 1g PASS Not Present in 1g Vot Present in 1g PASS Not Present in 1g	a Analyte TOTAL AFLATOXINS AFLATOXIN 81 AFLATOXIN 82 AFLATOXIN 82 AFLATOXIN 61 AFLATOXIN 62 OCHRATOXIN A	LOD Units Result Pass / Fail Action Level 1.4870 ppb ND PA85 20 1.4700 ppb ND PA85 20 1.4000 pbb ND PA85 20 1.9000 µµµ ND PA85 20 3.9000 µµµ ND PA85 20 4.6100 µµµ ND PA85 20	
Analyzed by: Weight: Extraction date: 67, 272, 399 0.9683 05/29/24 14:17:1 Analysis Method : SOPT.A0.0568, SOPT.40.058.FL, SOP Analytical Batch : TE004832MIC 1 Instrument Used : TE-234 'DioMerieux GENE-UP' 1 Analysis to: 11/14	Extracted by: 331,87 T.40.208, SOP.T.40.209,AZ Reviewed On: 05/31/24 19:35:26 Jatch Date: 05/29/24 13:38:13	Analysis Method : SOP.T.30.500, SOP.T.30.1 Analytical Batch : TE004840MYC	Extraction date: Extracted by: 15/29/24 17:34:13 152 04. AZ, SOP.T.40.104. AZ Reviewed On: 05/31/24 14:58:14 Batch Date: 05/29/24 17:33:05	
Analysed Date: 1N/A Dilution: 10 H21240: 05/0724.15; 041124.41; 041124.45; 080423.4 041124.08; 04254.02; 05224.R02; 052224.02 Consumable: 131/97/2,10010-5019; 02/002104 Consumable: 131/97/2,10010-5019; 02/002104 Pipetate: 176-055 Nei2D20350; 12055888; TT SI/20C50491; TE-069 SNc21023920; TE-009 SNc21023920; Dicements VAL0036407; TE-758.	7; 080423.49; 052324.03; 052324.05 11423CH01; 112023CH01; 728914-	Pipette : TE-060 SN:20C35457 (20-200uL): Aflatoxins B1, B2, G1, G2, and Ochratoxin A anal bottoornization, 509 T 30 104 87 for sample ore	R38; 052324 R09; 051024.R13; 050724.R18; 111423CH01; 220518-308-D; 1008645998; E-108 SN-20818337 (100-1000uL) sis using (LCAMSMB, Methods: SOR T.38.500 for sample not SVPT 24 1018 24 for sample not Theoremoty emilies	
		Alts TS with Vangelsh UHPLC). Total Affettoxins Othraccain must be <20gg/kg.	sum of Aflotoxins 81, 82, G1, G2) must be <20µg/kg.	
		Metal ARSENIC CADMIUM LEAD MERCURY	LOD Units Result Pass / Fail Action Level 0.0030 ppm ND PASS 0.4 0.0020 ppm ND PASS 0.4 0.0010 ppm ND PASS 1.4 0.0101 ppm ND PASS 0.2	
		Analyzed by: Weight: Extr. 39, 272, 399 0.1947g 05/2 Analysiai Method : SOP.T.30.500, SOP.T.30.0 Analyticai Batch : TE004852HEA Instrument Used : TE153 'Bill' Analyzed Date : N/A Difference Difference Difference Difference SOP Difference Difference	action date): Extracted by: 1/24 14:32:49 398.39 4-Z, 50P: T-40.084-AZ Reviewed On: 05/31/24 19:27:10 Batch Date: 05/30/24 17:27:29	
		Reagent : 101723.13; 051524.R08; 052324. Consumables : 111423CH01; 220318-306-D Pipette : TE-063 SN:20C50490 (20-200uL);	210725-598-D	
This Registe Lake Certification shall not be reproduced on the second s	can be detected and reliably measu d thresholds based on the action lim	ired by an analytical State Lice hts published in Table 00000024LCM	ctor tall on fr	-
	Lajuk	andel		

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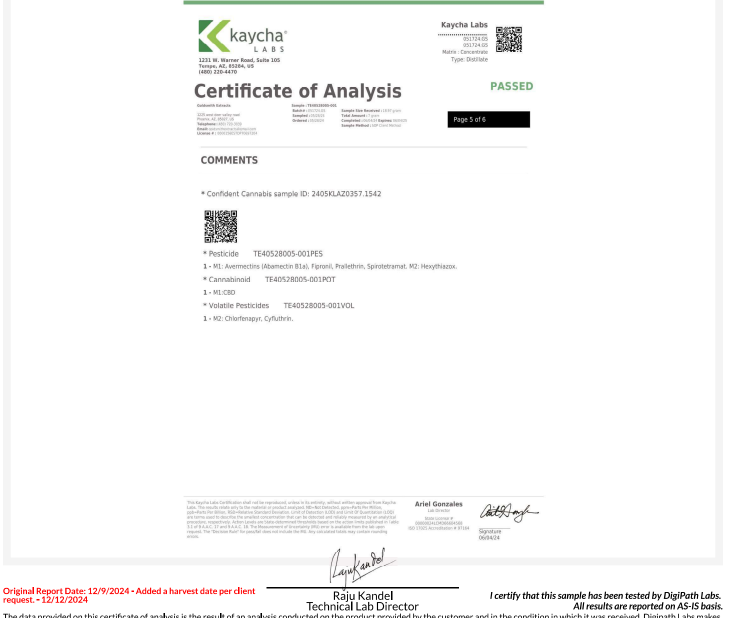
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Amended Report





Product: Sticky Sweets The Blue One 100mg

Cultivated by: Nature's Medicine Amado 00000088DCXB00897085

Distributed by: Border Health, Inc. dba Sticky Saguaro 00000022ESMC44584355, 00000108DCVB00423429

Processed by: Swallowtail 3, LLC. 0000161ESTOJ23023764

Method of extraction: Butane

Manufacture Date: 12/02/2024

Harvest Date: 05/17/2024

Warning: Using marijuana during pregnancy could cause birth defects

or other health issues to your unborn child.