

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

SUPPLY

# **Certificate of Analysis**

## COMPLIANCE FOR RETAIL

Supply Shake 7g - Jkrz Cndy (S)

**Kaycha Labs** 



Jokerz Candy Matrix: Flower Type: Flower-Cured Sample:DA40611004-029 Harvest/Lot ID: 0001 3428 6437 7332 Batch#: 0001 3428 6437 7332 Cultivation Facility: FL - Indiantown (3734) Processing Facility : FL - Indiantown (3734)

Source Facility : FL - Indiantown (3734) Seed to Sale# 0001 3428 6437 7332 Batch Date: 06/03/24 Sample Size Received: 35 gram Total Amount: 1080 units Retail Product Size: 7 gram Retail Serving Size: 7 gram Servings: 1 Ordered: 06/05/24 Sampled: 06/11/24

Completed: 06/13/24 Sampling Method: SOP.T.20.010

Pages 1 of 5

### PASSED

MISC.

Jun 13, 2024 | Sunnyside

indiantown, FL, 34956, US



#### SAFETY RESULTS

Pesticio PASS	des Hea	Hg avy Metals ASSED	Microbials PASSED	တို့ Mycotox PASSE	D	Residuals Solvents	Filth PASSED		Activity SSED	Moisture PASSED	Terpenes TESTED
Ä	Cannak	oinoid									PASSED
E.	Total 17 Total T	THC 2959 HC/Container : :	•		) 0.	I CBD 038% CBD/Container :		E TT	320	Cannabinoid 393% annabinoids/Con	-
	D9-THC	тнса	CBD	CBDA	D8-THC	CBG	CBGA	CBN	THCV	CBDV	СВС
%	0.469	19.187	ND	0.044	0.030	0.044	0.592	ND	ND	ND	0.027
mg/unit	32.83	1343.09	ND	3.08	2.10	3.08	41.44	ND	ND	ND	1.89
LOD	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001	0.001
	%	%	%	%	%	%	%	%	%	%	%
Analyzed by: 3335, 1665, 585	i, 1440			Weight: 0.2155g		<b>traction date:</b> 6/11/24 12:54:45				acted by: 5,3335	
Analytical Batch Instrument Used	d: SOP.T.40.031, S : DA073853POT d: DA-LC-002 06/11/24 13:00:42					Reviewed On : 06/1 Batch Date : 06/11					
Consumables : 9	24.R01; 060723.24 927.100; LLS-00-00 9; DA-108; DA-078	05; 280670723; 000	0185478								

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.

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### Vivian Celestino

Signature 06/13/24



Supply Shake 7g - Jkrz Cndy (S) Jokerz Candy Matrix : Flower Type: Flower-Cured



PASSED

TESTED

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## **Certificate of Analysis**

Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US Telephone: (772) 631-0257 Email: jenna.mlsna@crescolabs.com Sample : DA40611004-029 Harvest/Lot ID: 0001 3428 6437 7332 Batch# : 0001 3428 6437 7332 Sampled : 06/11/24 Complet

Ordered : 06/11/24

37 7332 Sample Size Received : 35 gram Total Amount : 1080 units Completed : 06/13/24 Expires: 06/13/25 Sample Method : SOP.T.20.010

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## Ô

### Terpenes

erpenes	LOD (%)	mg/unit	t %	Result (%)		Terpenes	LOD (%)	mg/unit	%	Result (%)	
OTAL TERPENES	0.007	72.66	1.038			ALPHA-BISABOLOL	0.007	ND	ND		
ETA-MYRCENE	0.007	18.06	0.258			ALPHA-CEDRENE	0.005	ND	ND		
IMONENE	0.007	10.36	0.148			ALPHA-PHELLANDRENE	0.007	ND	ND		
ETA-CARYOPHYLLENE	0.007	9.94	0.142			ALPHA-TERPINENE	0.007	ND	ND		
NALOOL	0.007	7.14	0.102			ALPHA-TERPINOLENE	0.007	ND	ND		
UAIOL	0.007	5.74	0.082			CIS-NEROLIDOL	0.003	ND	ND		
CIMENE	0.007	4.83	0.069			GAMMA-TERPINENE	0.007	ND	ND		
LPHA-HUMULENE	0.007	3.99	0.057			TRANS-NEROLIDOL	0.005	ND	ND		
ENCHYL ALCOHOL	0.007	3.64	0.052			Analyzed by:	Weight:		tion date:		Extracted by:
LPHA-TERPINEOL	0.007	3.57	0.051		4	4451, 3605, 585, 1440	1.016g		24 13:20:57		4451
ETA-PINENE	0.007	3.15	0.045			Analysis Method : SOP.T.30.061A.FL, SOP.T.40.0	61A.FL				
LPHA-PINENE	0.007	2.24	0.032			Analytical Batch : DA073854TER Instrument Used : DA-GCMS-008				/12/24 10:53:36 1/24 11:42:15	
CARENE	0.007	ND	ND			Analyzed Date: 06/11/24 13:21:30		DdTCR	wate: 00/1	1/27 11.92.13	
DRNEOL	0.013	ND	ND			Dilution : 10					
AMPHENE	0.007	ND	ND			Reagent : 022224.07					
AMPHOR	0.007	ND	ND			Consumables : 947.109; 7931220; CE0123 Pipette : DA-063					
ARYOPHYLLENE OXIDE	0.007	ND	ND								
EDROL	0.007	ND	ND			Terpenoid testing is performed utilizing Gas Chromatog	grapny Mass Spectro	ometry. For all	Flower sample	es, the Total Terpenes % is	s ary-weight corrected.
ICALYPTOL	0.007	ND	ND								
RNESENE	0.007	ND	ND								
NCHONE	0.007	ND	ND								
ERANIOL	0.007	ND	ND								
ERANYL ACETATE	0.007	ND	ND								
EXAHYDROTHYMOL	0.007	ND	ND								
OBORNEOL	0.007	ND	ND								
OPULEGOL	0.007	ND	ND								
EROL	0.007	ND	ND								
	0.007	ND	ND								
ULEGONE	0.007	ND	ND								
	0.007										
PULEGONE GABINENE GABINENE HYDRATE	0.007	ND	ND								
ABINENE		ND ND	ND ND								

Total (%)

1.038

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### Vivian Celestino

Signature 06/13/24



Supply Shake 7g - Jkrz Cndy (S) Jokerz Candy Matrix : Flower Type: Flower-Cured



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22205 Sw Martin Hwy indiantown, FL, 34956, US Telephone: (772) 631-0257 Email: ienna mlsna@crescolabs.com Sample : DA40611004-029 Harvest/Lot ID: 0001 3428 6437 7332 Batch#:0001 3428 6437

Sampled : 06/11/24 Ordered : 06/11/24

Sample Size Received : 35 gram Total Amount : 1080 units Completed : 06/13/24 Expires: 06/13/25 Sample Method : SOP.T.20.010

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TOTAL D

TOTAL P

TOTAL P

TOTAL S

TOTAL S

ABAMEC

ACEPHA

ACEOUI ACETAM

ALDICAR

AZOXYS

BIFENAZ

BIFENTH

BOSCAL

CARBAR

CARBOR

CHLORA

CHLORM

CHLORP

CLOFEN. COUMAR

DAMINO

DIAZINO

DICHLOP

DIMETH

ETHOPR

ETOFEN ETOXAZ

FENHEX FENOXY FENPYR FIPRONI FLONICA FLUDIO)

HEXYTH

IMAZALI IMIDACL KRESOX MALATH METALA METHIO METHON MEVINP MYCLOB

NALED

### Pesticides

ide	LOD	Units	Action Level	Pass/Fail	Result	Pesticide		LOD	Units	Action Level	Pass/Fail	Result
CONTAMINANT LOAD (PESTICIDES)	0.010	1.1.	5	PASS	ND	OXAMYL		0.010	ppm	0.5	PASS	ND
DIMETHOMORPH	0.010		0.2	PASS	ND	PACLOBUTRAZOL		0.010	ppm	0.1	PASS	ND
PERMETHRIN	0.010	ppm	0.1	PASS	ND	PHOSMET		0.010	maa	0.1	PASS	ND
PYRETHRINS	0.010	ppm	0.5	PASS	ND	PIPERONYL BUTOXIDE		0.010		3	PASS	ND
SPINETORAM	0.010	ppm	0.2	PASS	ND			0.010		0.1	PASS	ND
SPINOSAD	0.010	ppm	0.1	PASS	ND	PRALLETHRIN						
ECTIN B1A	0.010	ppm	0.1	PASS	ND	PROPICONAZOLE		0.010		0.1	PASS	ND
IATE	0.010	ppm	0.1	PASS	ND	PROPOXUR		0.010		0.1	PASS	ND
JINOCYL	0.010	ppm	0.1	PASS	ND	PYRIDABEN		0.010	ppm	0.2	PASS	ND
MIPRID	0.010	ppm	0.1	PASS	ND	SPIROMESIFEN		0.010	ppm	0.1	PASS	ND
ARB	0.010	ppm	0.1	PASS	ND	SPIROTETRAMAT		0.010	ppm	0.1	PASS	ND
STROBIN	0.010	ppm	0.1	PASS	ND	SPIROXAMINE		0.010	ppm	0.1	PASS	ND
AZATE	0.010	ppm	0.1	PASS	ND	TEBUCONAZOLE		0.010		0.1	PASS	ND
THRIN	0.010	ppm	0.1	PASS	ND	THIACLOPRID		0.010		0.1	PASS	ND
LID	0.010	ppm	0.1	PASS	ND			0.010		0.5	PASS	ND
RYL	0.010	ppm	0.5	PASS	ND	THIAMETHOXAM					PASS	
DFURAN	0.010	ppm	0.1	PASS	ND	TRIFLOXYSTROBIN		0.010		0.1		ND
ANTRANILIPROLE	0.010	ppm	1	PASS	ND	PENTACHLORONITROBENZ	ENE (PCNB) *	0.010		0.15	PASS	ND
MEQUAT CHLORIDE	0.010	ppm	1	PASS	ND	PARATHION-METHYL *		0.010		0.1	PASS	ND
PYRIFOS	0.010	ppm	0.1	PASS	ND	CAPTAN *		0.070	PPM	0.7	PASS	ND
NTEZINE	0.010	ppm	0.2	PASS	ND	CHLORDANE *		0.010	PPM	0.1	PASS	ND
APHOS	0.010	ppm	0.1	PASS	ND	CHLORFENAPYR *		0.010	PPM	0.1	PASS	ND
IOZIDE	0.010	ppm	0.1	PASS	ND	CYFLUTHRIN *		0.050	PPM	0.5	PASS	ND
ION	0.010	ppm	0.1	PASS	ND	CYPERMETHRIN *		0.050	PPM	0.5	PASS	ND
ORVOS	0.010	ppm	0.1	PASS	ND		Weight:		tion date:	0.5		
HOATE	0.010	ppm	0.1	PASS	ND	Analyzed by: 3379, 585, 1440	0.8195g		24 17:13:53		Extracted 3379	a by:
ROPHOS	0.010	ppm	0.1	PASS	ND	Analysis Method : SOP.T.30	5			SOP T 40 10		)
NPROX	0.010	ppm	0.1	PASS	ND	SOP.T.40.102.FL (Davie)	.ioine (ouncovine),	501.1.50.10	2.1 E (Duvic),	501.11.40.10.	LI L (Guillesville	11
ZOLE	0.010	ppm	0.1	PASS	ND	Analytical Batch : DA07385	OPES		Reviewed 0	<b>Dn :</b> 06/12/24	11:12:51	
XAMID	0.010	ppm	0.1	PASS	ND	Instrument Used : DA-LCMS	5-003 (PES)		Batch Date	:06/11/24 11	:22:46	
YCARB	0.010	ppm	0.1	PASS	ND	Analyzed Date : N/A						
ROXIMATE	0.010	ppm	0.1	PASS	ND	Dilution: 250	422.00					
NIL	0.010	ppm	0.1	PASS	ND	Reagent : 060524.R07; 040 Consumables : 326250IW	423.08					
CAMID	0.010	ppm	0.1	PASS	ND	Pipette : N/A						
DXONIL	0.010	ppm	0.1	PASS	ND	Testing for agricultural agents	s is performed utilizing	Liquid Chron	natography Tr	iple-Quadrupo	le Mass Spectror	netry in
HIAZOX	0.010	ppm	0.1	PASS	ND	accordance with F.S. Rule 64E						
LIL	0.010	ppm	0.1	PASS	ND	Analyzed by:	Weight:	Extracti	on date:		Extracted	l by:
CLOPRID	0.010	ppm	0.4	PASS	ND	450, 585, 1440	0.8195g	06/11/24	4 17:13:53		3379	
XIM-METHYL	0.010	ppm	0.1	PASS	ND	Analysis Method : SOP.T.30						
THION	0.010	ppm	0.2	PASS	ND	Analytical Batch : DA07385				06/12/24 11:		
AXYL	0.010	ppm	0.1	PASS	ND	Instrument Used : DA-GCMS Analyzed Date : 06/11/24 1		Ba	atch Date :0	6/11/24 11:24	:4Z	
OCARB	0.010	ppm	0.1	PASS	ND	Dilution : 250	1.51.01					
DMYL	0.010	ppm	0.1	PASS	ND	Reagent: 060524.R07; 040	423.08: 060324 R01	060324.R02				
PHOS	0.010	ppm	0.1	PASS	ND	Consumables : 326250IW; 2						
DBUTANIL	0.010	ppm	0.1	PASS	ND	Pipette : DA-080; DA-146; D						
)	0.010	ppm	0.25	PASS	ND	Testing for agricultural agents accordance with F.S. Rule 648		Gas Chroma	tography Trip	le-Quadrupole	Mass Spectrome	etry in

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#### **Vivian Celestino** Lab Director

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

Signature 06/13/24

#### PASSED

PASSED



Supply Shake 7g - Jkrz Cndy (S) Jokerz Candy Matrix : Flower Type: Flower-Cured



PASSED

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ASPERGILLUS TERREUS       Not Present       PASS       AFLATOXIN B2       0.002       ppm       ND       PASS         ASPERGILLUS NIGER       Not Present       PASS       AFLATOXIN B1       0.002       ppm       ND       PASS         ASPERGILLUS FLAVUS       Not Present       PASS       AFLATOXIN A       0.002       ppm       ND       PASS         ASPERGILLUS FLAVUS       Not Present       PASS       AFLATOXIN G1       0.002       ppm       ND       PASS         SALMONELLA SPECIFIC GENE       Not Present       PASS       Analyzed by:       Weight:       Extraction date:       SOP.T.30.102.FL (Gainesville), SOP.T.40.001.FL (Gainesville), SOP.T.40.002.FL (Davie), SOP.T.40.202.FL (Davie), SOP.T.40.203.FL (Davie), SOP.T.40.203.FL (Davie), SOP.T.40.2	SSE	PAS			S	oxir	coto	Му	ۍ چې	SED	PAS			al	bia	Micro	Ç
ASPERGILLUS NIGER       Not Present       PASS       AFLATOXIN B1       0.002       ppm       ND       PASS         ASPERGILLUS FUNCIGATUS       Not Present       PASS       AFLATOXIN B1       0.002       ppm       ND       PASS         ASPERGILLUS FUNCIGATUS       Not Present       PASS       AFLATOXIN B1       0.002       ppm       ND       PASS         ASPERGILLUS FUNCIGATUS       Not Present       PASS       AFLATOXIN G1       0.002       ppm       ND       PAS         SALMONELLA SPECIFIC GENE       Not Present       PASS       AFLATOXIN G2       0.002       ppm       ND       PAS         Salayzed by:       Weight:       Extraction date:       0.6/11/24 12:54:59       3390,4520       Analystal Method : SOP.T.40.056.FL, SOP.T.40.028.FL, SOP.T.40.029.FL       Analystal Batch : DA073840MIC       Reviewed on : 06/12/24       12:2/04:33       Analystal Batch : DA073840MIC       Reviewed on : 06/12/24       12:2/04:33       Analystal Batch : DA073840MIC       Reviewed on : 06/13/24       Intrument Used : PALS       Not Present PAS       Not Present PAS       Not PAL       Not PAL <td< th=""><th></th><th>Pass / Fail</th><th>Result</th><th>Units</th><th>LOD</th><th></th><th></th><th></th><th>Analyte</th><th></th><th></th><th>Result</th><th>Units</th><th>LOD</th><th></th><th></th><th>Analyte</th></td<>		Pass / Fail	Result	Units	LOD				Analyte			Result	Units	LOD			Analyte
ASPERGILLUS FUMIGATUS ASPERGILLUS FLAVUS       Not Present Not Present PASS SALMONELLA SPECIFIC GENE EVALUADELIA SCHUDELIA TOTAL VEAST AND MOLD       Not Present Not Present Not Present Not Present Not Present Not Present PASS AFLATOXIN G1       0.002 0.002       ppm ND       ND       PASS SAFLATOXIN G1         Analyzed by: 3390, 4044, 585, 1440       10       CFUg       360       PASS       AFLATOXIN G1       0.002       ppm       ND       PASS         Analyzed by: 3390, 4044, 585, 1440       Weight: 0.9412g       Extraction date: 0.9412g       Settraction date: 0	s 0.02	PASS	ND	ppm	0.002						PASS	Not Present				S TERREUS	ASPERGILLUS
ASPERGILLUS FLAVUS       Not Present       PASS       AFLATOXIN G1       0.002       ppm       ND       PAAS         SALMONELLA SPECIFIC GENE       Not Present       PASS       Not Present       PASS       0.002       ppm       ND       PAAS         TOTAL YEAST AND MOLD       10       CFU/g       360       PASS       100000       Salysig       Extraction date:       0.01124 17:13:53       3373       3379, 585, 1440       0.01124 17:13:53       3373       3379, 585, 1440       0.01124 17:13:53       3373       3379, 585, 1440       0.01124 17:13:53       3373       3379, 585, 1440       0.01124 17:13:53       3379       3379, 585, 1440       0.01124 17:13:53       3373       3379, 585, 1440       0.01124 17:13:53       3373       3379, 585, 1440       0.01124 17:13:53       3373       3379, 585, 1440       0.01124 17:13:53       3379       3390, 4520       Analyzed by:       SOP.T.30.102.FL (Gainesville), SOP.T.40.101.FL (Gainesville), SOP.T.40.102.FL (Gainesville), SOP.T.40.102.FL (Gainesville), SOP.T.40.102.FL (Davie)       Not Present informatography with Triple-Quadrupole Mass Spectrom       SoP.T.30.102.FL (Davie), SOP.T.40.102.FL (Davie)       Reviewed On: 0.0/12/24 11:24:11       Not Present informatography with Triple-Quadrupole Mass Spectrom       SoP.T.30.102.FL (Davie), SOP.T.40.208       SoP.T.30.102.FL (Davie), SOP.T.40.208       SoP.T.40.208       SoP.T.40.208       SoP.T.40.208	s 0.02	PASS	ND	ppm	0.002			B1	AFLATOXIN							S NIGER	ASPERGILLUS
SALMONELLA SPECIFIC GENE ECOLI SHIGELLA Not Present TOTAL YEAST AND MOLD     Not Present Not Present PASS Malyzed by: 3390, 4044, 585, 1440     PASS Not Present PASS Not Present Not Pres	<b>s</b> 0.02	PASS	ND	ppm	0.002			A	OCHRATOX		PASS	Not Present				S FUMIGATUS	ASPERGILLUS
ECOLI SHIGELLA TOTAL YEAST AND MOLD       Not Present PASS       PASS Not Present OG/11/24 17:13:53       Extraction date: 06/11/24 17:13:53       Chillion (Coline SVIIIe), SOP T.40.109, FL       Analysis Method : SOP.T.40.109, FL       Analysis Method : SOP.T.40.00423.08       Consumables : 3/26 SOW       Present Present : N/A         Nalyzed by:       05/224.27; 05/024.27; 05/024.27; 05/024.27; 05/024.27; 03/0724.38       05/11/24 12:154:59       Extracted by: 3390,4520       3390,4520       Metal       LOD       Units       Result       Fai Analyzed by: Consumables : 05/204.27	<b>s</b> 0.02	PASS	ND	ppm	0.002			G1	AFLATOXIN		PASS	Not Present				S FLAVUS	ASPERGILLUS
Analyzed by:       Weight:       Extraction date:       Extraction d	<b>s</b> 0.02	PASS	ND	ppm	0.002			G2	AFLATOXIN		PASS	Not Present			NE	A SPECIFIC GEN	SALMONELLA
CTOTAL YEAST AND MOLD         10         CFU/g         360         PASS         100000         3375, 585, 1440         0.8195g         06/L1/24 17:13:53         3375           Analyzed by:         Weight:         Extraction date:         Extracted by:         3390, 4520         SOP, T.40.0102.FL (Gainesville), SOP.T.40.102.FL (Gainesville), SOP.T.40.20, FL (Fainesville), SOP.T.40.	ctod by	Extracted		***	vtraction da	÷.	Woight		Applyzod by		PASS	Not Present				LLA	ECOLI SHIGEI
3330, 4044, 585, 1440       0.9412g       06/11/24 12:54:59       3390,4520       SOP.T.30.102.FL (Davie)       Reviewed On : 06/12/24 09:46:         Analysis Method : SOP.T.40.056C, SOP.T.40.058.FL, SOP.T.40.209.FL       Reviewed On : 06/13/24       Instrument Used : N/A       Batch Date : 06/11/24       Instrument Used : N/A       Instrument									100000	PASS	360	CFU/g	10		T AND MOLD	TOTAL YEAST	
Instrument Used : PathogenDx Scanner DA-111,Applied Batch Date : 06/11/24 Analyzed Date : 06/22/24 16:26:30 Dilution : I//A Reagent : 052024.27; 060524.R52; 030724.38 Consumables : 7573002050 Pipette : N/A Analyzed by: Weight: Extraction date: Extracted by: 3390, 585, 1440 0.9412g 06/11/24 12:54:59 3390,4520 Analysis Method : SOP.T.40.209,FL Analyzed Date : 06/11/24 12:54:59 3390,4520 Analysis Method : SOP.T.40.209,FL Analyzed Date : 06/11/24 12:54:59 3390,4520 Analysis Method : SOP.T.40.209,FL Analyzed Date : 06/11/24 17:18:59 Dilution : I//A Reagent : 05224.23; 052024.27; 041124.R12 Consumables : N/A Pipette : N/A		9:46:27	5/12/24 09	<b>/ed On :</b> 06	Davie) Review		SOP.T.40.1	FL (Davie), : <b>h :</b> DA0738 ed : N/A	SOP.T.30.102 Analytical Bat Instrument U	0	3390,452	:54:59 40.209.FL <b>Review</b>	06/11/24 12	12g	0.94 56C, SO	od : SOP.T.40.056	3390, 4044, 58 Analysis Metho
Dilution : N/A Reagent : 052024.23; 052024.27; 060524.R52; 030724.38 Consumables : 7573002050 Pipette : N/A Analyzed by: 0.9412g 06/11/24 12:54:59 3390,4520 Analyzed Date : 06/11/24 12:54:59 3390,4520 Analyzed Date : 06/11/24 17:18:59 Metal LOD Units Result Parate Fai TOTAL CONTAMINANT LOAD METALS 0.080 ppm ND PA3 Analyzed Date : 05/2024.27; 041124.R12 Consumables : N/A Pipette : N/A Pipette : N/A Analyzed Date : 05/2024.27; 041124.R12 Consumables : N/A Pipette : N/A Pipette : N/A								326250IW	Reagent : 060 Consumables Pipette : N/A	1/24		at Block 10:37:	Isotemp Hea	herbrand	-013,fisl Heat Blo	ermocycler DA-0 orand Isotemp He Block DA-021	Biosystems The DA-020,fisherb Isotemp Heat B
Analyzed by: Weight: Extraction date: Extracted by: 0.9412g 06/11/24 12:54:59 3390,4520 Analysis Method : SOP.T.40.208 (Gainesville), SOP.T.40.209.FL Analytical Batch : DA073842TYM Reviewed On : 06/13/24 18:33:54 Analyzed Date : 06/11/24 17:18:59 TOTAL CONTAMINANT LOAD METALS 0.080 ppm ND PA3 Analyzed Date : 06/11/24 17:18:59 TOTAL CONTAMINANT LOAD METALS 0.020 ppm ND PA3 Analyzed Date : 052024.23; 052024.27; 041124.R12 Consumables : N/A Pipette : N/A Total yeast and mold testing is performed utilizing MPN and traditional culture based techniques in Total yeast and mold testing is performed utilizing MPN and traditional culture based techniques in				-Quadrupon			4ER20-39.	n F.S. Rule 6	accordance wi								Reagent : 0520 Consumables :
Analysis Method:     SOP.1.40.208 (Gamesville), SOP.1.40.209.FL     Fai       Analytical Batch : DA073842TYM     Reviewed On:     06/13/24 18:33:54       Instrument Used:     Incubator (42*C) DA- 328     Batch Date:     06/11/24 10:39:54       Analyzed Date:     06/11/24 17:18:59     O.020     ppm     ND       Dilution:     N/A     Reagent:     052024.23;     052024.27;     041124.R12       Consumables:     N/A     MERCURY     0.020     ppm     ND       Pipette:     N/A       Total yeast and mold testing is performed utilizing MPN and traditional culture based techniques in     Analyzed by:     Weight:     Extraction date:     Extraction date:       Total yeast and mold testing is performed utilizing MPN and traditional culture based techniques in     1022, 585, 1440     0.2611g     06/11/24 12:02:53     1022																35, 1440	
Instrument Used : Incubator (42*C) DA- 328         Batch Date : 06/11/24 10:39:54         TOTAL CONTAMINANT LOAD METALS         0.080         ppm         ND         PA4           Analyzed Date : 06/11/24 17:18:59         ARSENIC         0.020         ppm         ND         PA4           Dilution : N/A Reagent : 05/2024.27; 041124.R12         CADMIUM         0.020         ppm         ND         PA4           Keagent : 05/2024.27; 041124.R12         MERCURY         0.020         ppm         ND         PA4           Consumables : N/A Pipette : N/A         Malyzed by:         0.020         ppm         ND         PA4           Analyzed by:         Use 64ER20-39         0.020         ppm         ND         PA4           Consumables : N/A         ND         PA4         ND         PA4         ND         PA4           Consumables : N/A         0.020         ppm         ND         PA4         ND         PA4           Consumables : N/A         0.020         ppm         ND         PA4           Pipette : N/A         0.020         ppm         ND         PA4           Columbrities IS Reference and mold testing is performed utilizing MPN and traditional culture based techniques in         0.2611g         06/11/24 12:02:53         1022 <td></td> <td>Pass / Fail</td> <td>Result</td> <td>Units</td> <td>LOD</td> <td></td> <td></td> <td></td> <td>Metal</td> <td>5.4</td> <td>10,22,1</td> <td></td> <td></td> <td>nesville),</td> <td></td> <td></td> <td></td>		Pass / Fail	Result	Units	LOD				Metal	5.4	10,22,1			nesville),			
Analyzed Date:       0.01/1/24 17:18:59       ARSENIC       0.020       ppm       ND       PA3         Dilution:       N/A       CADMIUM       0.020       ppm       ND       PA3         Cadegent:       052024.23; 052024.27; 041124.R12       MERCURY       0.020       ppm       ND       PA3         Consumables:       N/A       LEAD       0.020       ppm       ND       PA3         Pipette:       N/A       Analyzed by:       Weight:       Extraction date:       Extraction date:       Extraction date:       Extraction date:       Extraction date:       Extraction date:       06/11/24 12:02:53       1022	<b>s</b> 1.1	PASS	ND	ppm	0.080	IETALS	LOAD ME	AMINANT	TOTAL CON					)A- 328			
Muttori : IV/A         MERCURY         0.020         ppm         ND         PAS           teagent : 052024.23; 052024.27; 041124.R12         MERCURY         0.020         ppm         ND         PAS           consumables : N/A         LEAD         0.020         ppm         ND         PAS           vijette : N/A         Analyzed by:         Weight:         Extraction date:         Extraction date: <t< td=""><td><b>S</b> 0.2</td><td>PASS</td><td>ND</td><td>ppm</td><td>0.020</td><td></td><td></td><td></td><td>ARSENIC</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	<b>S</b> 0.2	PASS	ND	ppm	0.020				ARSENIC								
Reagent:         052024.23;         052024.27;         0.0120         ppm         ND         PA4           Consumables:         N/A         0.020         ppm         ND         PA4           Pipette:         N/A         0.020         ppm         ND         PA4           Vipette:         N/A         0.020         ppm         ND         PA4           Vipette:         N/A         0.020         ppm         ND         PA4           Vipette:         N/A         ND         PA4         0.020         ppm         ND         PA4           Total yeast and mold testing is performed utilizing MPN and traditional culture based techniques in         ND         PA4         0.020         ppm         ND         PA4           Total yeast and mold testing is performed utilizing MPN and traditional culture based techniques in         0.2611g         06/11/24 12:02:53         1022	<b>s</b> 0.2	PASS	ND	ppm	0.020				CADMIUM								Dilution : N/A
Pipette : N/A       Mailyzed by:       Weight:       Extraction date:       Extra Extraction date:         Total yeast and mold testing is performed utilizing MPN and traditional culture based techniques in accordance with E.S. Rule 64ER20-39       0.2611g       06/11/24 12:02:53       1022	<b>S</b> 0.2	PASS	ND	ppm	0.020				MERCURY					1124.R12	.27; 04	024.23; 052024.2	
Analyzed by:     Weight:     Extraction date:     Extra Extra Discours       Total yeast and mold testing is performed utilizing MPN and traditional culture based techniques in accordance with E.S. Rule 64ER20-39     0.2611g     06/11/24 12:02:53     1022	<b>s</b> 0.5	PASS	ND	ppm	0.020				LEAD							N/A	
accordance with E.S. Rule 64ER20-39		Extracted						0		in	techniques	onal culture based	IPN and traditi	utilizing N	erformed	mold testing is perf	
Analysis Method : SOP.T.30.082.FL, SOP.T.40.082.FL           Analyzed Date: 0.6/12/24 10:43:07           Analyzed Date: 0.6/11/24 15:43:34           Dilution : 50		33:47	12/24 11:3	<b>d On :</b> 06/	0.082.FL Reviewe	L, SOP.T.	30.082.FL, 3 845HEA 9MS-004	od : SOP.T.3 :h : DA0738 ed : DA-ICP	Analysis Meth Analytical Bat Instrument U Analyzed Dat						)-39.	n F.S. Rule 64ER20-3	accordance with

Reagent : 052924.R44; 061024.R07; 061024.R04; 061024.R05; 061024.R06; 030424.01; 060524.R41 Consumables : 179436; 120423CH01; 210508058

Pipette : DA-061; DA-191; DA-216

Heavy Metals analysis is performed using Inductively Coupled Plasma Mass Spectrometry in accordance with F.S. Rule 64ER20-39.

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#### **Vivian Celestino** Lab Director

Signature 06/13/24



..... Supply Shake 7g - Jkrz Cndy (S) Jokerz Candy Matrix : Flower Type: Flower-Cured



PASSED

PASSED

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

## **Certificate of Analysis**

Sunnyside

22205 Sw Martin Hwy indiantown, FL, 34956, US Telephone: (772) 631-0257 Email: ienna mlsna@crescolabs.com Sample : DA40611004-029 Harvest/Lot ID: 0001 3428 6437 7332 Batch#:0001 3428 6437

Sampled : 06/11/24 Ordered : 06/11/24

Sample Size Received : 35 gram Total Amount : 1080 units Completed : 06/13/24 Expires: 06/13/25 Sample Method : SOP.T.20.010



Filth/Foreign **Material** 





Page 5 of 5

Analyte Filth and Foreign Material	<b>LOD</b> 0.100	Units %	Result ND	P/F PASS	Action Level	Analyte Moisture Content	<b>LOD</b> 1.00	Units %	<b>Result</b> 12.55	P/F PASS	Action Level 15
Analyzed by: 1879, 585, 1440	Weight: NA	Extraction N/A	date:	<b>Extra</b> N/A	acted by:	Analyzed by: 4531, 4512, 585, 1440	Weight: 0.51g	<b>Extractio</b> 06/11/24	on date: 17:27:44		<b>tracted by:</b> 531,4512
Analysis Method : SOP.T.40.09 Analytical Batch : DA073915FII Instrument Used : Filth/Foreign Analyzed Date : 06/12/24 19:08	Material Micro	oscope		<b>On :</b> 06/12/ e : 06/12/24	/24 19:40:14 4 18:21:34	Analysis Method : SOP.T.40. Analytical Batch : DA073866 Instrument Used : DA-003 M Analyzed Date : 06/11/24 17	MOI pisture Analyzer		Reviewed On Batch Date : (		
Dilution : N/A Reagent : N/A Consumables : N/A Pipette : N/A						Dilution : N/A Reagent : 092520.50; 02012 Consumables : N/A Pipette : DA-066	4.02				
Filth and foreign material inspection technologies in accordance with F.			ection utilizi	ng naked eye	e and microscope	Moisture Content analysis utilizi	ng loss-on-drying	technology	in accordance	with F.S. Ru	ile 64ER20-39.
() Wate	r Activ	ity		PAS	SSED						

Analyte Water Activity	<b>LOD</b> 0.010	<b>Units</b> aw	<b>Result</b> 0.510	P/F PASS	Action Level 0.65
Analyzed by: 4531, 4512, 585, 1440	Weight: 1.1176g		<b>ion date:</b> 24 16:57:18		Extracted by: 4531
Analysis Method : SOP.T.40.01 Analytical Batch : DA073868W Instrument Used : DA-028 Rotr Analyzed Date : 06/11/24 17:01	AT onic Hygropalı	m	Reviewed Or Batch Date :	, . ,	/24 09:40:18 4 13:26:39
Dilution: N/A Reagent: 051624.01 Consumables: PS-14 Pipette: N/A					

Water Activity is performed using a Rotronic HygroPalm HP 23-AW in accordance with F.S. Rule 64ER20-39.

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#### **Vivian Celestino** Lab Director

Signature 06/13/24