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### SROAZ LLC

TESTING

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### Space Rocketz - Guava Rtz Guava Rtz

# Metals Pesticides Residual E. coli PASS PASS PASS PASS PASS PASS Sample Image Residual Image Res Output Solvents PASS Sample Image Res Output Solvents Output Solvents Output PASS Sample Image Res Output Solvents Output Solvents PASS Solvents PASS Output </t

Canna	abinoid (HPLC-DA	D) Analyzed: 06/2	5/24 By: MLC	
SOP: 003	LOQ %	%	mg/g	Q
THC-A	1.48	36.80	368	D1
delta 9-THC	0.05	3.11	31	
delta 8-THC	0.05	ND	ND	
THC-V	0.05	ND	ND	
CBG-A	0.05	0.34	3.4	
CBD-A	0.05	0.05	0.5	
CBD	0.05	ND	ND	
CBD-V	0.05	ND	ND	
CBN	0.05	ND	ND	
CBG	0.05	0.07	0.7	
CBC	0.05	ND	ND	
delta 8 THC-V	0.05	ND	ND	

35.38 %	0.04 %	40.37 %
353.74 mg/g	0.44 mg/g	403.60 mg/g
Total THC	Total CBD	۵3 Total Cannabinoids

Total THC = THCa \* 0.877 + delta 9-THC; Total CBD = CBDa \* 0.877 + CBD

Mycotoxins (LC-MS/MS) Analyzed: 06/25/24 By: EGP						
SOP: 011	RL	ppb	Q			
Aflatoxins	9.99	ND				
Ochratoxins	9.99	ND				

### Certificate of Analysis ISO/IEC 17025:2017 Certificate #: AT-2837

License #: 0000031LRCHX78341676

Additional Licenses: Batch #: 061824-1; External Lot #: Source Batch #: Sample Batch Collection: 06/19/24 08:31 Sample Received: 6/19/2024; Report Created: 6/27/2024

Laboratory Number: 2406063-01

Mycotoxins PASSAspergillus PASSSalmonella PASSPASSPASSPASSResidual Solvents (GC-MS) Analyzed: 06/24/24 By: VAMSOP: 004RLppmQButanes588.51NDPentanes136.53NDAcetonitrile193.03NDDichloromethane282.49NDHexanes136.53NDChloroform28.25NDn-Heptane2354.0NDEthanol1412.4NDEthanol2354.0NDJoiethyl Ether2354.0NDAcetone470.81NDIsopropanol2354.0NDEthyl acetate2354.0NDIsopropyl acetate2354.0NDSopropyl acetate0.94NDToluene419.02NDXylenes94.16NDCadmium0.096NDCadmium0.0960.159Lead0.241NDMercury0.010ND	Matrix: Concentrates					
Residual Solvents (GC-MS) Analyzed: 06/24/24 By: VAMSOP: 004RLppmQButanes588.51NDPentanes136.53NDAcetonitrile193.03NDDichloromethane282.49NDHexanes136.53NDChloroform28.25NDn-Heptane2354.0NDMethanol1412.4NDEthanol2354.0NDDiethyl Ether2354.0NDAcetone470.81NDIsopropanol2354.0NDIsopropyl acetate2354.0NDBenzene0.94NDToluene419.02NDXylenes94.16NDChures0.096NDCadmium0.0960.159Lead0.241ND	Mycotoxins	Asper	gillus	Salmo	Salmonella	
SOP: 004RLppmQButanes588.51NDPentanes136.53NDAcetonitrile193.03NDDichloromethane282.49NDHexanes136.53NDChloroform28.25NDn-Heptane2354.0NDMethanol1412.4NDEthanol2354.0NDDiethyl Ether2354.0NDAcetone470.81NDIsopropanol2354.0NDBenzene0.94NDToluene419.02NDXylenes94.16NDCharsenic0.096NDCadmium0.0960.159Lead0.241ND	PASS	PAS	ss	PAS	PASS	
SOP: 004RLppmQButanes588.51NDPentanes136.53NDAcetonitrile193.03NDDichloromethane282.49NDHexanes136.53NDChloroform28.25NDn-Heptane2354.0NDMethanol1412.4NDEthanol2354.0NDDiethyl Ether2354.0NDAcetone470.81NDIsopropanol2354.0NDBenzene0.94NDToluene419.02NDXylenes94.16NDCharsenic0.096NDCadmium0.0960.159Lead0.241ND	Desidual Calvarta (CC		d. 00/24/24			
Butanes     588.51     ND       Pentanes     136.53     ND       Acetonitrile     193.03     ND       Dichloromethane     282.49     ND       Hexanes     136.53     ND       Chloroform     28.25     ND       n-Heptane     2354.0     ND       Methanol     1412.4     ND       Ethanol     2354.0     ND       Diethyl Ether     2354.0     ND       Acetone     470.81     ND       Isopropanol     2354.0     ND       Isopropyl acetate     2354.0     ND       Benzene     0.94     ND       Toluene     419.02     ND       Xylenes     94.16     ND       SOP: 035     RL     ppm     Q       Arsenic     0.096     ND		-wi5) Analyze			•	
Pentanes     136.53     ND       Acetonitrile     193.03     ND       Dichloromethane     282.49     ND       Hexanes     136.53     ND       Chloroform     28.25     ND       n-Heptane     2354.0     ND       Methanol     1412.4     ND       Ethanol     2354.0     ND       Joiethyl Ether     2354.0     ND       Acetone     470.81     ND       Isopropanol     2354.0     ND       Isopropyl acetate     2354.0     ND       Benzene     0.94     ND       Toluene     419.02     ND       Xylenes     94.16     ND       SOP: 035     RL     ppm     Q       Arsenic     0.096     ND     159       Lead     0.241     ND	SOP: 004			ppm	Q	
Acetonitrile   193.03   ND     Dichloromethane   282.49   ND     Hexanes   136.53   ND     Chloroform   28.25   ND     n-Heptane   2354.0   ND     Methanol   1412.4   ND     Ethanol   2354.0   ND     Diethyl Ether   2354.0   ND     Acetone   470.81   ND     Isopropanol   2354.0   ND     Ethyl acetate   2354.0   ND     Isopropyl acetate   2354.0   ND     Benzene   0.94   ND     Toluene   419.02   ND     Xylenes   94.16   ND     SOP: 035   RL   ppm   Q     Arsenic   0.096   ND     Cadmium   0.096   0.159   Lead	Butanes		588.51	ND		
Dichloromethane     282.49     ND       Hexanes     136.53     ND       Hexanes     136.53     ND       Chloroform     28.25     ND       n-Heptane     2354.0     ND       Methanol     1412.4     ND       Ethanol     2354.0     ND       Diethyl Ether     2354.0     ND       Acetone     470.81     ND       Isopropanol     2354.0     ND       Ethyl acetate     2354.0     ND       Isopropyl acetate     2354.0     ND       Benzene     0.94     ND       Toluene     419.02     ND       Xylenes     94.16     ND       SOP: 035     RL     ppm     Q       Arsenic     0.096     ND     159       Lead     0.241     ND     159	Pentanes		136.53	ND		
Hexanes   136.53   ND     Hexanes   136.53   ND     Chloroform   28.25   ND     n-Heptane   2354.0   ND     Methanol   1412.4   ND     Ethanol   2354.0   ND     Diethyl Ether   2354.0   ND     Acetone   470.81   ND     Isopropanol   2354.0   ND     Ethyl acetate   2354.0   ND     Isopropyl acetate   2354.0   ND     Benzene   0.94   ND     Toluene   419.02   ND     Xylenes   94.16   ND     SOP: 035   RL   ppm   Q     Arsenic   0.096   ND     Cadmium   0.096   0.159     Lead   0.241   ND	Acetonitrile		193.03	ND		
Chloroform     28.25     ND       n-Heptane     2354.0     ND       Methanol     1412.4     ND       Ethanol     2354.0     ND       Ethanol     2354.0     ND       Diethyl Ether     2354.0     ND       Acetone     470.81     ND       Isopropanol     2354.0     ND       Ethyl acetate     2354.0     ND       Isopropyl acetate     2354.0     ND       Benzene     0.94     ND       Toluene     419.02     ND       Xylenes     94.16     ND       SOP: 035     RL     ppm     Q       Arsenic     0.096     ND     1419.02       Cadmium     0.096     0.159     1419.02	Dichloromethane		282.49	ND		
n-Heptane   2354.0   ND     Methanol   1412.4   ND     Ethanol   2354.0   ND     Diethyl Ether   2354.0   ND     Acetone   470.81   ND     Isopropanol   2354.0   ND     Ethyl acetate   2354.0   ND     Isopropyl acetate   2354.0   ND     Benzene   0.94   ND     Yolene   419.02   ND     Xylenes   94.16   ND     SOP: 035   RL   ppm   Q     Arsenic   0.096   ND     Cadmium   0.096   0.159	Hexanes		136.53	ND		
Methanol     1412.4     ND       Ethanol     2354.0     ND       Diethyl Ether     2354.0     ND       Acetone     470.81     ND       Isopropanol     2354.0     ND       Isopropyl acetate     2354.0     ND       Isopropyl acetate     2354.0     ND       Benzene     0.94     ND       Toluene     419.02     ND       Xylenes     94.16     ND       SOP: 035     RL     ppm     Q       Arsenic     0.096     ND     159       Lead     0.241     ND     159	Chloroform		28.25	ND		
Ethanol     2354.0     ND       Diethyl Ether     2354.0     ND       Acetone     470.81     ND       Isopropanol     2354.0     ND       Isopropanol     2354.0     ND       Ethyl acetate     2354.0     ND       Isopropyl acetate     2354.0     ND       Benzene     0.94     ND       Toluene     419.02     ND       Xylenes     94.16     ND       SOP: 035     RL     ppm     Q       Arsenic     0.096     ND     Cadmium     0.096     0.159       Lead     0.241     ND     XD     XD     XD	n-Heptane		2354.0	ND		
Diethyl Ether     2354.0     ND       Acetone     470.81     ND       Isopropanol     2354.0     ND       Isopropanol     2354.0     ND       Ethyl acetate     2354.0     ND       Isopropyl acetate     2354.0     ND       Benzene     0.94     ND       Toluene     419.02     ND       Xylenes     94.16     ND       Metals (ICP-MS) Analyzed: 06/25/24 By: ZEN       SOP: 035     RL     ppm     Q       Arsenic     0.096     ND     Cadmium     0.096     0.159       Lead     0.241     ND     XD     XD     XD	Methanol		1412.4	ND		
Acetone   470.81   ND     Isopropanol   2354.0   ND     Ethyl acetate   2354.0   ND     Isopropyl acetate   2354.0   ND     Benzene   0.94   ND     Toluene   419.02   ND     Xylenes   94.16   ND     Ketals (ICP-MS) Analyzed: 06/22/4 By: ZEN     SOP: 035   RL   ppm   Q     Arsenic   0.096   ND   Cadmium   0.096   0.159     Lead   0.241   ND   XD   XD   XD	Ethanol		2354.0	ND		
Isopropanol     2354.0     ND       Ethyl acetate     2354.0     ND       Isopropyl acetate     2354.0     ND       Isopropyl acetate     2354.0     ND       Benzene     0.94     ND       Toluene     419.02     ND       Xylenes     94.16     ND       Ketals (ICP-MS) Analyzed: 06/22/4 By: ZEN       SOP: 035     RL     ppm     Q       Arsenic     0.096     ND     Cadmium     0.096     0.159       Lead     0.241     ND     ND     ND     ND	Diethyl Ether		2354.0	ND		
Ethyl acetate     2354.0     ND       Isopropyl acetate     2354.0     ND       Isopropyl acetate     2354.0     ND       Benzene     0.94     ND       Toluene     419.02     ND       Xylenes     94.16     ND       Metals (ICP-MS) Analyzed: 06/25/24 By: ZEN       SOP: 035     RL     ppm     Q       Arsenic     0.096     ND     Cadmium     0.096     0.159       Lead     0.241     ND     ND     ND     ND	Acetone		470.81	ND		
Isopropyl acetate     2354.0     ND       Benzene     0.94     ND       Toluene     419.02     ND       Xylenes     94.16     ND       Metals (ICP-MS) Analyzed: 06/25/24 By: ZEN       SOP: 035     RL     ppm     Q       Arsenic     0.096     ND     Cadmium     0.096     0.159       Lead     0.241     ND     ND     ND     ND	Isopropanol		2354.0	ND		
Benzene     0.94     ND       Toluene     419.02     ND       Xylenes     94.16     ND       Metals (ICP-MS) Analyzed:     06/25/24 By: ZEN       SOP: 035     RL     ppm     Q       Arsenic     0.096     ND       Cadmium     0.096     0.159       Lead     0.241     ND	Ethyl acetate		2354.0	ND		
Toluene419.02NDXylenes94.16NDMetals (ICP-MS) Analyzed:06/25/24 By: ZENSOP: 035RLppmQArsenic0.096NDCadmium0.0960.159Lead0.241ND	Isopropyl acetate		2354.0	ND		
Xylenes94.16NDMetals (ICP-MS) Analyzed:06/25/24 By: ZENSOP: 035RLppmQArsenic0.096NDCadmium0.0960.159Lead0.241ND	Benzene		0.94	ND		
Metals (ICP-MS) Analyzed:     06/25/24 By: ZEN       SOP:     035     RL     ppm     Q       Arsenic     0.096     ND     Cadmium     0.096     0.159       Lead     0.241     ND     Cadmium     0.241     ND	Toluene		419.02	ND		
SOP: 035     RL     ppm     Q       Arsenic     0.096     ND        Cadmium     0.096     0.159        Lead     0.241     ND	Xylenes		94.16	ND		
SOP: 035     RL     ppm     Q       Arsenic     0.096     ND        Cadmium     0.096     0.159        Lead     0.241     ND						
Arsenic     0.096     ND       Cadmium     0.096     0.159       Lead     0.241     ND	Metals (ICP-MS) Anal	yzed: 06/25	/24 By: ZE	N		
Cadmium     0.096     0.159       Lead     0.241     ND	SOP: 035		RL	ppm	Q	
Lead 0.241 ND	Arsenic		0.096	ND		
	Cadmium		0.096	0.159		
Mercury 0.010 ND	Lead		0.241	ND		
	Mercury		0.010	ND		

Microbials (Petrifilm) Analyzed: 6/25/2024 By: TAM							
SOP : 023	RL	Result	Units	Q			
E. coli	10	<10	cfu/g				
Microbials (PCR) Analyzed	: 6/26/2024 E	Ву: ТАМ					
SOP: 024	RL	Result	Units	Q			
Aspergillus flavus	1.00	Not Detected	per gram				
Aspergillus fumigatus	1.00	Not Detected	per gram				
Aspergillus terreus	1.00	Not Detected	per gram				
Aspergillus niger	1.00	Not Detected	per gram				
Microbials (PCR) Analyzed: 6/25/2024 By: TAM							
SOP: 028	RL	Result	Units	Q			
Salmonella	1.00	Not Detected	per gram				

RL = Reporting Limit NT = Not Tested ND = Non Detected

LOQ = Limit of Quantitation





Testing results were obtained according to requirements in the quality assurance plan in R9-17-404.05, in the applicable standard operating procedure, and in R9-17-404.03 or R9-17-404.04. Any variances from these requirements, and the reason for the variance, will be documented in the case narrative. Values reported only relate to the sample as received. Desert Valley Testing makes no claims to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced

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### Space Rocketz - Guava Rtz Guava Rtz

# **Certificate of Analysis**

ISO/IEC 17025:2017 Certificate #: AT-2837 License #: 0000031LRCHX78341676

Additional Licenses: Batch #: 061824-1; External Lot #: Source Batch #: Sample Batch Collection: 06/19/24 08:31 Sample Received: 6/19/2024; Report Created: 6/27/2024

### Laboratory Number: 2406063-01 Matrix: Concentrates

		Pesticides (	(LC-MS/MS)	Analyzed: 06/24/24 By: EG	P		
SOP: 011	RL	ppm	Q		RL	ppm	Q
Acephate	0.200	ND		Acequinocyl	NT	NT	
Acetamiprid	0.100	ND		Aldicarb	0.200	ND	
Azoxystrobin	0.100	ND		Bifenthrin	0.100	ND	
Boscalid	0.200	ND		Carbaryl	0.100	ND	
Carbofuran	0.100	ND		Chlorpyrifos	0.100	ND	
Diazinon	0.100	ND		Dimethoate	0.100	ND	
Ethoprophos	0.100	ND		Etofenprox	0.200	ND	
Etoxazole	0.100	ND		Fenoxycarb	0.100	ND	
Fenpyroximate E	0.200	ND		Flonicamid	0.500	ND	
Fludioxonil	0.200	ND		Hexythiazox	0.500	ND	
Imazalil	0.100	ND		Imidacloprid	0.200	ND	
Kresoxim-methyl	0.200	ND		Malathion	0.100	ND	
Metalaxyl	0.100	ND		Methiocarb	0.100	ND	
Methomyl	0.200	ND		Myclobutanil	0.100	ND	
Naled	0.250	ND		Oxamyl	0.500	ND	
Piperonyl butoxide	0.999	ND		Propiconazole	0.200	ND	
Propoxure	0.100	ND		Spiromesifen	0.100	ND	
Spirotetramat	0.100	ND		Spiroxamine	0.200	ND	
Tebuconazole	0.200	ND		Thiacloprid	0.100	ND	
Thiamethoxam	0.100	ND		Trifloxystrobin	0.100	ND	
Abamectin	0.250	ND		Bifenazate	0.100	ND	
Chlorantraniliprole	0.100	ND		Clofentezine	0.100	ND	
Cyfluthrin	0.999	ND		Cypermethrin	0.500	ND	
Daminozide	0.500	ND	L1	DDVP (Dichlorvos)	0.050	ND	
Fipronil	0.200	ND		Paclobutrazol	0.200	ND	
Permethrins	0.100	ND		Phosmet	0.100	ND	
Prallethrin	0.100	ND		Pyrethrins	0.500	ND	
Pyridaben	0.100	ND		Spinosad	0.100	ND	
Chlorfenapyr	0.999	ND					

Erin Polly



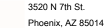
**Technical Laboratory Director** 

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RL = Reporting Limit



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### Space Rocketz - Guava Rtz

Guava Rtz

Microbials (Petrifilm) Analyzed: By:						
SOP: 006	RL	Result	Units	Q		
Total Coliform	NT	NT	cfu/g	Q3		
Yeast	NT	NT	cfu/g	Q3		
Mold	NT	NT	cfu/g	Q3		
Aerobic Bacteria	NT	NT	cfu/g	Q3		

Water Activity (Water Activity Me	ter) Analyzed:	By:				
SOP: 007		AW, 25 °C	Q			
Water Activity		NT	Q3			
Moisture (Moisture Analyzer) Analyzed: By:						
SOP: 008		%	Q			
Percent Moisture	NT	NT	Q3			

pH Test (pH Meter) Analyzed:	By:	
SOP: 022	NA	Q
pН	NT	Q3

# **Certificate of Analysis**

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Additional Licenses: Batch #: 061824-1; External Lot #: Source Batch #: Sample Batch Collection: 06/19/24 08:31 Sample Received: 6/19/2024; Report Created: 6/27/2024

### Laboratory Number: 2406063-01 Matrix: Concentrates

	Iviau	Matrix: Concentrates			
Terpenes (GC-N	IS) Analyzed:	Ву:			
SOP: 005	mg/g	%	Q		
alpha-Bisabolol	NT	NT	Q3		
(-)-Borneol and (+)-Borneol	NT	NT	Q3		
Camphene	NT	NT	Q3		
Camphor	NT	NT	Q3		
beta-Caryophyllene	NT	NT	Q3		
trans-Caryophyllene	NT	NT	Q3		
Caryophyllene Oxide	NT	NT	Q3		
alpha-Cedrene	NT	NT	Q3		
Cedrol	NT	NT	Q3		
Endo-fenchyl Alcohol	NT	NT	Q3		
Eucalyptol	NT	NT	Q3		
Fenchone	NT	NT	Q3		
Geraniol	NT	NT	Q3		
Geranyl acetate	NT	NT	Q3		
Guaiol	NT	NT	Q3		
Hexahydrothymol	NT	NT	Q3		
alpha-Humulene	NT	NT	Q3		
Isoborneol	NT	NT	Q3		
Isopulegol	NT	NT	Q3		
Limonene	NT	NT	Q3		
Linalool	NT	NT	Q3		
p-Mentha-1,5-diene	NT	NT	Q3		
beta-Myrcene	NT	NT	Q3		
trans-Nerolidol	NT	NT	Q3		
Ocimene	NT	NT	Q3		
alpha-Pinene	NT	NT	Q3		
beta-Pinene	NT	NT	Q3		
Pulegone	NT	NT	Q3		
Sabinene	NT	NT	Q3		
Sabinene Hydrate	NT	NT	Q3		
gamma-Terpinene	NT	NT	Q3		
alpha-Terpinene	NT	NT	Q3		
3-Carene	NT	NT	Q3		
Terpineol	NT	NT	Q3		
Terpinolene	NT	NT	Q3		
Valencene	NT	NT	Q3		
Nerol	NT	NT	Q3		
cis-Nerolidol	NT	NT	Q3		
Total Terpenes	NT	NT	Q3		

RL = Reporting Limit NT = Not Tested ND = Non Detected LOQ = Limit of Quantitation





Technical Laboratory Director

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Space Rocketz - Guava Rtz

## **Certificate of Analysis**

ISO/IEC 17025:2017 Certificate #: AT-2837 License #: 0000031LRCHX78341676

Additional Licenses: Batch #: 061824-1; External Lot #: Source Batch #: Sample Batch Collection: 06/19/24 08:31 Sample Received: 6/19/2024; Report Created: 6/27/2024

Matrix: Concentrates

# Laboratory Number: 2406063-01

### **QUALIFIER DEFINITIONS**

Testing results is for informational purposes only and cannot be used to satisfy dispensary testing requirements in R 9-17-317.01(A) or labeling Q3 requirements in R9-17-317.

D1 The limit of quantitation and the sample results were adjusted to reflect sample dilution.

The percent recovery of a laboratory control sample is greater than the acceptance limits, but the sample's target analytes are not detected above L1 the maximum allowable concentrations for the analytes in the sample.

**CASE NARRATIVE** 

RL = Reporting Limit NT = Not Tested ND = Non Detected LOQ = Limit of Quantitation





**Technical Laboratory Director** 

Testing results were obtained according to requirements in the quality assurance plan in R9-17-404.05, in the applicable standard operating procedure, and in R9-17-404.03 or R9-17-404.04. Any variances from these requirements, and the reason for the variance, will be documented in the case narrative. Values reported only relate to the sample as received. Desert Valley Testing makes no claims to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full without the written approval of Desert Valley Testing.