

Phoenix, AZ 85014 (480) 788-6644 www.desertvalleytesting.com

3520 N 7th St.

# Certificate of Analysis

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

Laboratory Number: 2412005-01

Matrix: Concentrates

ppm

ND

Salmonella

PASS

Q

Additional Licenses:

Batch #: 12224; External Lot #: Manufacture Date: 12/2/24 Harvest Date: 9/29/24 Source Batch #: Sample Batch Collection: 12/02/24 12:00 Sample Received: 12/02/24 14:36; Report Created: 12/9/2024

Aspergillus

PASS

RL

2354.0

Residual Solvents (GC-MS) Analyzed: 12/05/24 By: VAM

Mycotoxins

PASS

SOP: 004

Salmonella

Butanes

#### 125 S Rockford Tempe, AZ 85281 14406223519

#### Space Rocks - Cherrylicious Strain: Cherrylicious

License #: 00000109ESVM44878444

Metals PASS	Pesticides PASS Sample	Sol PA	sidual vents \SS	E. coli PASS
	2412005-0 12/2/4			

	Cannabinoid (HPLC-DAI	D) Analyzed: 12/	05/24 By: JBL	
SOP: 003	LOQ %	%	mg/g	Q
THC-A	1.50	54.70	547	D1
delta 9-THC	0.05	1.54	15	
delta 8-THC	0.05	ND	ND	
THC-V	0.05	ND	ND	
CBG-A	0.05	0.37	3.7	
CBD-A	0.05	0.06	0.6	
CBD	0.05	ND	ND	
CBD-V	0.05	ND	ND	
CBN	0.05	ND	ND	
CBG	0.05	0.06	0.6	
CBC	0.05	ND	ND	
delta 8 THC-V	0.05	ND	ND	

49.51 %	0.05 %	56.73 %
494.72 mg/g	0.53 mg/g	566.90 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: 12/06/24 By: EGP						
SOP: 011	RL	ppb	Q			
Aflatoxins	9.95	ND				
Ochratoxins	9.95	ND	L1, V1			

Pentanes		2354.0	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	L1	
Diethyl Ether		2354.0	ND		
Acetone		470.81	ND	L1	
Isopropanol		2354.0	ND		
Ethyl acetate		2354.0	ND		
Isopropyl acetate		2354.0	ND	L1,	V1
Benzene		0.94	ND		
Toluene		419.02	ND		
Xylenes		1021.7	ND		
Motals (ICP-MS) Analyz	rod: 12/05/2	1 By: EG	D		
Metals (ICP-MS) Analyz SOP: 035	zed: 12/05/24	4 By: EG RL	P ppm		Q
	zed: 12/05/24				Q
SOP: 035	zed: 12/05/24	RL	ppm		Q
SOP: 035 Arsenic	zed: 12/05/24	<b>RL</b> 0.191	ppm ND	V1	Q
SOP: 035 Arsenic Cadmium	zed: 12/05/24	<b>RL</b> 0.191 0.191	ppm ND ND		Q
SOP: 035 Arsenic Cadmium Lead		RL 0.191 0.191 0.477 0.095	ppm ND ND ND ND	V1	Q
SOP: 035 Arsenic Cadmium Lead Mercury Microbials (Petrifilm) Ana		RL 0.191 0.191 0.477 0.095 024 By: T	ppm ND ND ND ND	V1	
SOP: 035 Arsenic Cadmium Lead Mercury Microbials (Petrifilm) Ana SOP : 023	alyzed: 12/6/2	RL 0.191 0.191 0.477 0.095 024 By: T R(	ppm ND ND ND ND	V1 V1	Q
SOP: 035 Arsenic Cadmium Lead Mercury Microbials (Petrifilm) Ana SOP : 023 E. coli	alyzed: 12/6/2 RL 10	RL 0.191 0.191 0.477 0.095 024 By: T R(	ppm ND ND ND ND	V1 V1 Units	
SOP: 035 Arsenic Cadmium Lead Mercury Microbials (Petrifilm) Ana SOP : 023 E. coli Microbials (PCR) Analyze	alyzed: 12/6/2 RL 10	RL 0.191 0.477 0.095 024 By: T R( By: TAM	ppm ND ND ND ND	V1 V1 Units	(
SOP: 035 Arsenic Cadmium Lead Mercury Microbials (Petrifilm) Ana SOP : 023 E. coli Microbials (PCR) Analyze SOP: 015 Aspergillus flavus,	alyzed: 12/6/2 RL 10 ed: 12/6/2024	RL 0.191 0.477 0.095 024 By: T R( By: TAM R(	ppm ND ND ND ND AM esuit (10	V1 V1 Units cfu/g	(
SOP: 035 Arsenic Cadmium Lead Mercury Microbials (Petrifilm) Ana SOP : 023 E. coli Microbials (PCR) Analyze SOP: 015 Aspergillus flavus, umigatus or niger	alyzed: 12/6/2 RL 10 ed: 12/6/2024 RL 1.00	RL 0.191 0.477 0.095 024 By: T Rt By: TAM Rt Not D	Ppm ND ND ND AM esult c10	V1 V1 Units cfu/g Units per gram	C
SOP: 035 Arsenic Cadmium Lead Mercury Microbials (Petrifilm) Ana SOP : 023 E. coli Microbials (PCR) Analyze SOP: 015 Aspergillus flavus, fumigatus or niger Aspergillus terreus	alyzed: 12/6/2 RL 10 ed: 12/6/2024 RL 1.00 1.00	RL 0.191 0.477 0.095 024 By: T Rt By: TAM Rt Not C	ppm ND ND ND ND AM esuit (10	V1 V1 Units cfu/g Units per gram	C
SOP: 035 Arsenic Cadmium Lead Mercury	alyzed: 12/6/2 RL 10 ed: 12/6/2024 RL 1.00 1.00	RL 0.191 0.477 0.095 024 By: T Ra By: TAM Ra Not D Not D By: TAM	Ppm ND ND ND AM esult c10	V1 V1 Units cfu/g Units per gram	C

Not Detected per gram

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

LOQ = Limit of Quantitation

Erin Polly Technical Laboratory Director



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Phoenix, AZ 85014

www.desertvalleytesting.com

License #: 00000109ESVM44878444 125 S Rockford Tempe, AZ 85281 14406223519

Space Rocks - Cherrylicious Strain: Cherrylicious Certificate of Analysis

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

Additional Licenses: Batch #: 12224; External Lot #: Manufacture Date: 12/2/24 Harvest Date: 9/29/24 Source Batch #: Sample Batch Collection: 12/02/24 12:00 Sample Received: 12/02/24 14:36; Report Created: 12/9/2024

## Laboratory Number: 2412005-01 Matrix: Concentrates

Pesticides (LC-MS/MS) Analyzed: 12/05/24 By: EGP							
SOP: 011	RL	ppm	Q	RL	ppm	Q	
Acephate	0.199	ND	Acequinocyl	NT	NT		
Acetamiprid	0.100	ND	Aldicarb	0.199	ND		
Azoxystrobin	0.100	ND	Bifenthrin	0.100	ND		
Boscalid	0.199	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	0.199	ND		
Etoxazole	0.100	ND	Fenoxycarb	0.100	ND		
Fenpyroximate E	0.199	ND	Flonicamid	0.498	ND		
Fludioxonil	0.199	ND	Hexythiazox	0.498	ND		
Imazalil	0.100	ND	Imidacloprid	0.199	ND		
Kresoxim-methyl	0.199	ND	Malathion	0.100	ND		
Metalaxyl	0.100	ND	Methiocarb	0.100	ND		
Methomyl	0.199	ND	Myclobutanil	0.100	ND	V1	
Naled	0.249	ND	Oxamyl	0.498	ND		
Piperonyl butoxide	0.995	ND	Propiconazole	0.199	ND		
Propoxure	0.100	ND	Spiromesifen	0.100	ND		
Spirotetramat	0.100	ND	Spiroxamine	0.199	ND		
Tebuconazole	0.199	ND	Thiacloprid	0.100	ND		
Thiamethoxam	0.100	ND	Trifloxystrobin	0.100	ND		
Abamectin	0.249	ND	Bifenazate	0.100	ND	L1, V1	
Chlorantraniliprole	0.100	ND	Clofentezine	0.100	ND		
Cyfluthrin	0.995	ND	Cypermethrin	0.498	ND		
Daminozide	0.498	ND	DDVP (Dichlorvos)	0.050	ND	R1	
Fipronil	0.199	ND	Paclobutrazol	0.199	ND		
Permethrins	0.100	ND	Phosmet	0.100	ND		
Prallethrin	0.100	ND	Pyrethrins	0.498	ND		
Pyridaben	0.100	ND	Spinosad	0.100	ND	L1	
Chlorfenapyr	0.995	ND		_			

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# **Certificate of Analysis**

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

License #: 00000109ESVM44878444

125 S Rockford

Tempe, AZ 85281

#### 14406223519

# Space Rocks - Cherrylicious Strain: Cherrylicious

Microbials (Petrifilm) Analyzed: By

interestate (rearining Analyz	ou. 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 Meter) 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
pH		NT	Q3

Additional Licenses: Batch #: 12224: External Lot #: Manufacture Date: 12/2/24 Harvest Date: 9/29/24 Source Batch #: Sample Batch Collection: 12/02/24 12:00 Sample Received: 12/02/24 14:36: Report Created: 12/9/2024

#### Laboratory Number: 2412005-01 Matrix: Concentrates

Terpenes (GC-MS)Analyzed:By:SOP: 005mg/g%Qalpha-BisabololNTNTQ3(-)-Borneol and (+)-BorneolNTNTQ3CampheneNTNTQ3CamphorNTNTQ3beta-CaryophylleneNTNTQ3trans-CaryophylleneNTNTQ3caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3cedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3GeraniolNTNTQ3HexahydrothymolNTNTQ3HexahydrothymolNTNTQ3			Inat		Jinauco
alpha-BisabololNTNTQ3(-)-Borneol and (+)-BorneolNTNTNTQ3CampheneNTNTNTQ3CamphorNTNTNTQ3beta-CaryophylleneNTNTQ3trans-CaryophylleneNTNTQ3caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3cedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3GeraniolNTNTQ3GeraniolNTNTQ3HexahydrothymolNTNTQ3		Terpenes (GC-MS)	Analyzed:	By:	
Image: constraint of the second sec	SOP: 005		mg/g	%	Q
CampheneNTNTQ3CamphorNTNTQ3beta-CaryophylleneNTNTQ3trans-CaryophylleneNTNTQ3caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3GeraniolNTNTQ3GeraniolNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3	alpha-Bisabolol		NT	NT	Q3
CamphorNTNTQ3beta-CaryophylleneNTNTQ3trans-CaryophylleneNTNTQ3caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3cedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3GeraniolNTNTQ3GeraniolNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3	(-)-Borneol and (+)-Bo	orneol	NT	NT	Q3
beta-CaryophylleneNTNTQ3trans-CaryophylleneNTNTQ3Caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3	Camphene		NT	NT	Q3
trans-CaryophylleneNTNTQ3Caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3	Camphor		NT	NT	Q3
Caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3	beta-Caryophyllene		NT	NT	Q3
alpha-CedreneNTNTQ3CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3	trans-Caryophyllene		NT	NT	Q3
CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3	Caryophyllene Oxide		NT	NT	Q3
Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3	alpha-Cedrene		NT	NT	Q3
EucalyptolNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3	Cedrol		NT	NT	Q3
FenchoneNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3	Endo-fenchyl Alcohol		NT	NT	Q3
GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3	Eucalyptol		NT	NT	Q3
Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3	Fenchone		NT	NT	Q3
GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3	Geraniol		NT	NT	Q3
HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3	Geranyl acetate		NT	NT	Q3
alpha-Humulene NT NT Q3	Guaiol		NT	NT	Q3
	Hexahydrothymol		NT	NT	Q3
	alpha-Humulene		NT	NT	Q3
Isoborneol NT NT Q3	Isoborneol		NT	NT	Q3
Isopulegol NT NT Q3	Isopulegol		NT	NT	Q3
Limonene NT NT Q3	Limonene		NT	NT	Q3
Linalool NT NT Q3	Linalool		NT	NT	Q3
p-Mentha-1,5-diene NT NT Q3	p-Mentha-1,5-diene		NT	NT	Q3
beta-Myrcene NT NT Q3	beta-Myrcene		NT	NT	Q3
trans-Nerolidol NT NT Q3	trans-Nerolidol		NT	NT	Q3
Ocimene NT NT Q3	Ocimene		NT	NT	Q3
alpha-Pinene NT NT Q3	alpha-Pinene		NT	NT	Q3
beta-Pinene NT NT Q3	beta-Pinene		NT	NT	Q3
Pulegone NT NT Q3	Pulegone		NT	NT	Q3
Sabinene NT NT Q3	Sabinene		NT	NT	Q3
Sabinene Hydrate NT NT Q3	Sabinene Hydrate		NT	NT	Q3
gamma-Terpinene NT NT Q3	gamma-Terpinene		NT	NT	Q3
alpha-Terpinene NT NT Q3	alpha-Terpinene		NT	NT	Q3
3-Carene NT NT Q3	3-Carene		NT	NT	Q3
Terpineol NT NT Q3	Terpineol		NT	NT	Q3
Terpinolene NT NT Q3	Terpinolene		NT	NT	Q3
Valencene NT NT Q3	Valencene		NT	NT	Q3
Nerol NT NT Q3	Nerol		NT	NT	Q3
cis-Nerolidol NT NT Q3	cis-Nerolidol		NT	NT	Q3
Total TerpenesNTNTQ3	Total Terpenes		NT	NT	Q3

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Matrix: Concentrates

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

License #: 00000109ESVM44878444 125 S Rockford Tempe, AZ 85281 14406223519 Space Rocks - Cherrylicious

Strain: Cherrylicious

Manufacture Date: 12/2/24 Harvest Date: 9/29/24 Source Batch #: Sample Batch Collection: 12/02/24 12:00 Sample Received: 12/02/24 14:36; Report Created: 12/9/2024

Laboratory Number: 2412005-01

#### QUALIFIER DEFINITIONS

Q3 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 requirements in R9-17-317.

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

- L1 The percent recovery of a laboratory control sample is greater than the acceptance limits, but the sample's target analytes are not detected above the maximum allowable concentrations for the analytes in the sample.
- R1 The relative percent difference (RPD) for the laboratory control sample and duplicate is more than 20%, but the percent recovery for the laboratory control sample and duplicate is within acceptance criteria.
- V1 Continuing Calibration Verification (CCV) recovery exceeds acceptable limits; but the sample's target analytes are not detected above 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





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