3520 N 7th St. Phoenix, AZ 85014

desert valley (480) 788-6644

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### SROAZ LLC

TESTING

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

# **Certificate of Analysis**

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

Additional Licenses: Batch #: 021424-2; External Lot #: Source Batch #: Sample Batch Collection: 02/14/24 16:09 Sample Received: 2/14/2024; Report Created: 2/21/2024

Metals PASS	Pesticides PASS	Sol	sidual vents ASS	<b>E. coli</b> PASS	Mycotoxins PASS	Aspergi PASS		almonella PASS
	Samp	le Image			Residual Solvents (GC-	MS) Analyzed:	Ву:	
					SOP: 004		RL ppm	Q
	SPA				Propane		NT NT	
	Rec	ks			Butanes		587.96 ND	
					Pentanes		136.41 ND	
					Acetonitrile		192.85 ND	
	Lines & second				Dichloromethane		282.22 ND	
	deva Dust - Astros (Hybrid br: 02424-2	7444			Hexanes		136.41 ND	
	a lamplad: 02-14-23 (				Chloroform		28.22 ND	
	2402051-0 2/14/24	1			n-Heptane		2351.8 ND	V1
	C. L. R. R. S.	2			Methanol		1411.1 ND	
					Ethanol		2351.8 ND	
Canna	abinoid (HPLC-DAI	D) Analyzed: 02	/20/24 By: MLC		Diethyl Ether Acetone		2351.8 ND 470.37 ND	
P: 003	LOQ %	%	mg/g	Q	Isopropanol		470.37 ND 2351.8 ND	
-A	1.52	97.48	974.8	D1	Ethyl acetate		2351.8 ND	
-A 19-THC	0.05	0.47	4.7	2.	Isopropyl acetate		2351.8 ND	
a 8-THC	0.05	ND	ND		Benzene	ŕ	0.94 ND	
-V	0.05	ND	ND		Toluene		418.63 ND	
6-A	0.05	0.26	2.6		Xylenes		94.07 ND	
)-A	0.05	ND	ND		Metals (ICP-MS) Analy			
ı.	0.05	ND	ND		SOP: 035	200. 02/20/2-		n Q
)-V	0.05	ND	ND		Arsenic			
I	0.05	ND	ND		Cadmium		0.102 ND 0.102 ND	
6	0.05	ND	ND		Lead		0.256 ND	
;	0.05	ND	ND		Mercury		0.230 ND 0.010 ND	
a 8 THC-V	0.05	ND	ND		-			
					Microbials (Petrifilm) A			
			ı		SOP : 023	RL	Result	Units
85.96 %	0.	00 %	98.	21 %	E. coli	10	<10	cfu/g
859.60 mg/g	0.0	0 mg/g	982.1	10 mg/g	Microbials (PCR) Analy			
				Q3	SOP: 015	RL	Result	Units
Total THC	Tota	al CBD	Total Ca	nnabinoids	Aspergillus flavus, fumigatus or niger	1.00	Not Detected	per gram
THC = THCa * 0.877 + de	Ita 9-THC; Total CBD	= CBDa * 0.877 + (	CBD		Aspergillus terreus	1.00	Not Detected	per gram
cotoxins (LC-MS/MS)	Analyzed: 02/20/24	4 By: EGP			Microbials (PCR) Analy	zed: 2/21/2024	By: TAM	
P: 011	RL	ppb	Q		SOP: 028	RL	Result	Units
atoxins	10.8	ND	V1		Salmonella	1.00	Not Detected	per gram
hratoxins	10.8	ND	V1					
			••					



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**Technical Laboratory Director** 

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#### Space Dust - Astros Hybrid

**Certificate of Analysis** 

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

Additional Licenses: Batch #: 021424-2; External Lot #: Source Batch #: Sample Batch Collection: 02/14/24 16:09 Sample Received: 2/14/2024; Report Created: 2/21/2024

### Laboratory Number: 2402051-01 Matrix: Concentrates

	P	esticides (L	.C-MS/MS)	Analyzed: 02/20/24 By: EC	GP		
SOP: 011	RL	ppm	Q		RL	ppm	Q
Acephate	0.217	ND		Acequinocyl	NT	NT	
Acetamiprid	0.108	ND		Aldicarb	0.217	ND	
Azoxystrobin	0.108	ND		Bifenthrin	0.108	ND	
Boscalid	0.217	ND		Carbaryl	0.108	ND	
Carbofuran	0.108	ND		Chlorpyrifos	0.108	ND	
Diazinon	0.108	ND		Dimethoate	0.108	ND	
Ethoprophos	0.108	ND		Etofenprox	0.217	ND	
Etoxazole	0.108	ND		Fenoxycarb	0.108	ND	
Fenpyroximate E	0.217	ND		Flonicamid	0.542	ND	
Fludioxonil	0.217	ND		Hexythiazox	0.542	ND	
Imazalil	0.108	ND		Imidacloprid	0.217	ND	
Kresoxim-methyl	0.217	ND		Malathion	0.108	ND	
Metalaxyl	0.108	ND		Methiocarb	0.108	ND	
Methomyl	0.217	ND		Myclobutanil	0.108	ND	
Naled	0.271	ND		Oxamyl	0.542	ND	
Piperonyl butoxide	1.08	ND		Propiconazole	0.217	ND	
Propoxure	0.108	ND		Spiromesifen	0.108	ND	
Spirotetramat	0.108	ND		Spiroxamine	0.217	ND	
Tebuconazole	0.217	ND		Thiacloprid	0.108	ND	
Thiamethoxam	0.108	ND		Trifloxystrobin	0.108	ND	
Abamectin	0.271	ND		Bifenazate	0.108	ND	
Chlorantraniliprole	0.108	ND		Clofentezine	0.108	ND	
Cyfluthrin	1.08	ND		Cypermethrin	0.542	ND	
Daminozide	0.542	ND		DDVP (Dichlorvos)	0.054	ND	
Fipronil	0.217	ND		Paclobutrazol	0.217	ND	
Permethrins	0.108	ND		Phosmet	0.108	ND	
Prallethrin	0.108	ND		Pyrethrins	0.542	ND	
Pyridaben	0.108	ND		Spinosad	0.108	ND	
Chlorfenapyr	1.08	ND					

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





**Technical Laboratory Director** 

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Water Activity (Water Activity Meter) Analy

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

LOQ = Limit of Quantitation

### Space Dust - Astros

Hybrid

Microbials (Petrifilm) Analyz	ed: 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 we	alaiyzeu.	⊳у.	
SOP: 007		AW, 25 °C	Q
Water Activity		NT	Q3
Moisture (Moisture Analyzer) Ana	alyzed: By:		
SOP: 008		%	Q
Percent Moisture	NT	NT	Q3

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

# **Certificate of Analysis**

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

Additional Licenses: Batch #: 021424-2; External Lot #: Source Batch #: Sample Batch Collection: 02/14/24 16:09 Sample Received: 2/14/2024; Report Created: 2/21/2024

### Laboratory Number: 2402051-01 Matrix: Concentrates

Terpenes (GC-MS)Analyzed:By:SOP: 005mg/g%Qalpha-BisabololNTNTNTQ3(-)-Borneol and (+)-BorneolNTNTQ3CampheneNTNTQ3CamphorNTNTQ3beta-CaryophylleneNTNTQ3trans-CaryophylleneNTNTQ3caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3cedrolNTNTQ3EucalyptolNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
alpha-BisabololNTNTQ3(-)-Borneol and (+)-BorneolNTNTQ3CampheneNTNTQ3CamphorNTNTQ3beta-CaryophylleneNTNTQ3trans-CaryophylleneNTNTQ3caryophyllene OxideNTNTQ3caryophyllene OxideNTNTQ3caryophyllene OxideNTNTQ3caryophyllene OxideNTNTQ3caryophyllene OxideNTNTQ3cedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3GeraniolNTNTQ3GeraniolNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
(-)-Borneol and (+)-BorneolNTNTQ3CampheneNTNTQ3CamphorNTNTQ3beta-CaryophylleneNTNTQ3trans-CaryophylleneNTNTQ3Caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
CampheneNTNTQ3CamphorNTNTQ3beta-CaryophylleneNTNTQ3trans-CaryophylleneNTNTQ3Caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
CamphorNTNTQ3beta-CaryophylleneNTNTQ3trans-CaryophylleneNTNTQ3Caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
beta-CaryophylleneNTNTQ3trans-CaryophylleneNTNTQ3Caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
trans-CaryophylleneNTNTQ3Caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
Caryophyllene OxideNTNTQ3alpha-CedreneNTNTQ3CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
alpha-CedreneNTNTQ3CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
CedrolNTNTQ3Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
Endo-fenchyl AlcoholNTNTQ3EucalyptolNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
EucalyptolNTNTQ3FenchoneNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
FenchoneNTNTQ3GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
GeraniolNTNTQ3Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
Geranyl acetateNTNTQ3GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
GuaiolNTNTQ3HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
HexahydrothymolNTNTQ3alpha-HumuleneNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
alpha-HumuleneNTNTQ3IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
IsoborneolNTNTQ3IsopulegolNTNTQ3LimoneneNTNTQ3
IsopulegolNTNTQ3LimoneneNTNTQ3
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 TerpenesNTQ3



Erin Polly **Technical Laboratory Director** 

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Space Dust - Astros

Hybrid

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### Laboratory Number: 2402051-01 Matrix: Concentrates

#### **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.

Continuing Calibration Verification (CCV) recovery exceeds acceptable limits; but the sample's target analytes are not detected above the V1 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** 

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