

ISO/IEC 17025:2017 Certificate #: AT-2837 License #: 00000003LCIN00627986

#### Halo Infusions and Extractions

License #: 00000026DCOM00244803 4585 S Palo Verde Rd Ste. 405 Tucson, AZ 85714 520-349-9755

Additional Licenses: Batch #: 081623CCOL; External Lot #: ACDC211101H/060623-CCO.BASE/205261/3323-1

Source Batch #:ACDC211101H/060623-CCO.BASE/205261/3323-1

Sample Batch Collection: 08/16/23 13:00

Laboratory Number: 2308040-01

Sample Received: 8/17/2023; Report Created: 8/24/2023

### CH - 1:1 Pain Relief Ointment (4oz) [7g]

Balanced THC:CBD Blend

Not Tested

Metals

**Pesticides** Not Tested

Residual Solvents Not Tested

E. coli **PASS** 

Matrix: Topical

Sample	e lm	age
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Cann	abinoid (HPLC-DAD	D) Analyze	d: 08/21/23 By	/: MLC	
SOP: 003	LOQ %	mg/g	mg/unit	%	Q
THC-A	0.009	ND	ND	ND	
delta 9-THC	0.009	3.3	369.6	0.33	
delta 8-THC	0.009	ND	ND	ND	
THC-V	0.009	ND	ND	ND	
CBG-A	0.009	ND	ND	ND	
CBD-A	0.009	1.7	190.4	0.17	
CBD	0.009	1.7	190.4	0.17	
CBD-V	0.009	ND	ND	ND	
CBN	0.009	ND	ND	ND	
CBG	0.009	0.1	11.20	0.01	
CBC	0.009	0.1	11.20	0.01	
delta 8 THC-V	0.009	ND	ND	ND	

3.30 mg/g 369.60 mg/unit 0.33 % **Total THC** 

3.19 mg/g 357.38 mg/unit 0.32 % **Total CBD** 

6.90 mg/g 772.80 mg/unit 0.69% Total Cannabinoids

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

SOP: 011	RL	ppb	C
Aflatoxins	NT	NT	
Ochratoxins	NT	NT	

Mycotoxins	Aspergillus	Salmonella
Not Tested	Not Tested	PASS
Residual Solvents (GC	-MS) Analyzed: By:	
OD: 004	PI	nnm O

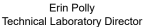
SOP: 004	RL	ppm	Q	
Propane	NT	NT		
Butanes	NT	NT		
Pentanes	NT	NT		
Acetonitrile	NT	NT		
Dichloromethane	NT	NT		
Hexanes	NT	NT		
Chloroform	NT	NT		
n-Heptane	NT	NT		
Methanol	NT	NT		
Ethanol	NT	NT		
Diethyl Ether	NT	NT		
Acetone	NT	NT		
Isopropanol	NT	NT		
Ethyl acetate	NT	NT		
Isopropyl acetate	NT	NT		
Benzene	NT	NT		
Toluene	NT	NT		
Xylenes	NT	NT		
Metals (ICP-MS) Analyzed: By:				
SOP: 035	RL	ppm	Q	
Arsenic	NT	NT		
Cadmium	NT	NT		
Lead	NT	NT		

SOP: 035	RL	ppm	Q				
Arsenic	NT	NT					
Cadmium	NT	NT					
Lead	NT	NT					
Mercury	NT	NT					
Microbials (Petrifilm) Analyzed: 8/23/2023 By: TAM							
000 000	_						

E. coli	10	<10	cfu/g	
Microbials (PCR) Analyzed	l: By:			
SOP:	RL	Result	Units	Q
Aspergillus	NT	NT	per gram	
Microbials (PCR) Analyzed	: 8/22/2023 E	Ву: ТАМ		
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

Mycotoxins (LC-MS/MS) Analyzed: By:







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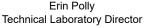
Laboratory Number: 2308040-01

### CH - 1:1 Pain Relief Ointment (4oz) [7g]

Balanced THC:CBD Blend

Pesticides (LC-MS/MS) Analyzed: By:	Blend	Blend Matrix: Topical							
Acephate NT NT Acequinocyl NT NT Acetamiprid NT NT NT Aldicarb NT NT NT Azoxystrobin NT NT NT Bifenthrin NT NT NT NT Azoxystrobin NT NT NT Bifenthrin NT		Pesticides (LC-MS/MS) Analyzed: By:							
Acetamiprid         NT         NT         Aldicarb         NT         NT           Azoxystrobin         NT         NT <td< th=""><th>SOP: 011</th><th>RL</th><th>ppm</th><th>Q</th><th>RL</th><th>ppm</th><th>Q</th><th></th></td<>	SOP: 011	RL	ppm	Q	RL	ppm	Q		
Azoxystrobin NT NT NT Bifenthrin NT NT NT Boscalid NT NT NT Carbaryl NT NT NT Carbofuran NT NT NT Chlorpyrifos NT NT NT Diazinon NT NT Dimethoate NT NT NT Ethoprophos NT NT Etoprophos NT NT Fenoxycarb NT NT Fenoxycarb NT NT Fenoxycarb NT NT NT NT Fenoxycarb NT	Acephate	NT	NT	Acequinocyl	NT	NT			
Boscalid         NT         NT         Carbaryl         NT         NT           Carbofuran         NT         NT         NT         NT         NT           Diazinon         NT         NT         Dimethoate         NT         NT           Ethoprophos         NT         NT         Etofenprox         NT         NT           Etoxazole         NT         NT         Fenoxycarb         NT         NT           Fenpyroximate E         NT         NT         Flonicamid         NT         NT           Fludioxonil         NT         NT         NT         NT         NT           Imazalil         NT         NT         NT         Hexythiazox         NT         NT           Kresoxim-methyl         NT         NT         Mt         Mt         NT         NT         NT           Methomyl         NT         NT         Mt         Mt         NT	Acetamiprid	NT	NT	Aldicarb	NT	NT			
Carbofuran NT NT Chlorpyrifos NT NT NT Diazinon NT NT Dimethoate NT NT NT Ethoprophos NT NT Etographos NT NT Fenoxycarb NT NT NT Fenoxycarb NT NT NT Fenoxycarb NT	Azoxystrobin	NT	NT	Bifenthrin	NT	NT			
Diazinon NT NT Dimethoate NT NT Ethoprophos NT NT Etofenprox NT NT Etoxazole NT NT Fenoxycarb NT NT Fenopyroximate E NT NT Flonicamid NT NT Fludioxonil NT NT Hexythiazox NT NT Imazalil NT NT Imidacloprid NT NT Kresoxim-methyl NT NT Malathion NT NT Metalaxyl NT NT Myclobutanil NT NT Naled NT NT NT Myclobutanil NT NT Naled NT NT NT Propiconazole NT NT Piperonyl butoxide NT NT Spiromesifen NT NT Spirotetramat NT NT Spiroxamine NT NT Ebuconazole NT NT Tifidoxystrobin NT NT Abamectin NT NT Bifenazate NT NT Chlorantraniliprole NT NT Cypermethrin NT NT Daminozide NT NT Cpermethrin NT NT Fipronil NT NT Paclobutrazol NT NT Fipronil NT NT Paclobutrazol NT NT Fermethrins NT NT Posmet NT NT Frallethrin NT NT Posmet NT NT Frallethrin NT NT Posmet NT NT Frallethrin NT NT Pyrethrins NT NT	Boscalid	NT	NT	Carbaryl	NT	NT			
Ethoprophos NT NT Etofenprox NT NT Etoxazole NT NT Fenoxycarb NT NT NT Fenoxycarb NT NT NT Fenoxycarb NT NT NT Fenoxycarb NT NT NT Imazalil NT NT Imazalil NT NT Imazalil NT NT Imazalil NT NT Malathion NT NT Methomyl NT NT Methomyl NT NT Myclobutanil NT NT Naled NT NT NT Propoxure NT NT Propiconazole NT Propoxure NT NT Spiroxamine NT Spiroxamine NT Febuconazole NT NT Thiacloprid NT NT Thiacloprid NT NT Thiamethoxam NT NT Trifloxystrobin NT NT Abamectin NT NT Bifenazate NT NT Clofentezine NT NT Cypermethrin NT NT Daminozide NT NT Propoxurazol NT NT Paclobutrazol NT NT Paclobutrazol NT NT Paclobutrazol NT NT Propoxurazol NT NT NT Paclobutrazol NT NT NT Propoxurazol NT NT NT Propoxurazol NT N	Carbofuran	NT	NT	Chlorpyrifos	NT	NT			
Etoxazole NT NT Fenoxycarb NT NT Fenoxycarb NT NT Fenopyroximate E NT NT Flonicamid NT NT NT Fludioxonil NT NT Hexythiazox NT NT NT Imazalil NT NT Imidacloprid NT NT NT Malathion NT NT NT Methiocarb NT NT NT Methocarb NT NT NT Methomyl NT NT NT Myclobutanil NT	Diazinon	NT	NT	Dimethoate	NT	NT			
Fenpyroximate E NT NT Flonicamid NT NT Fludioxonil NT NT Hexythiazox NT NT Imazalil NT NT Imidacloprid NT NT NT Malathion NT NT NT Methomyl NT NT Methomyl NT NT Myclobutanil NT	Ethoprophos	NT	NT	Etofenprox	NT	NT			
Fludioxonil NT NT NT Hexythiazox NT NT NT Imazalil NT NT NT Imidacloprid NT NT NT NT NT Malathion NT NT NT NT Methomyl NT NT NT Methomyl NT NT NT Myclobutanil NT	Etoxazole	NT	NT	Fenoxycarb	NT	NT			
ImazalilNTNTImidaclopridNTNTKresoxim-methylNTNTMalathionNTNTMetalaxylNTNTMethiocarbNTNTMethomylNTNTMyclobutanilNTNTNaledNTNTOxamylNTNTPiperonyl butoxideNTNTPropiconazoleNTNTPropoxureNTNTSpiromesifenNTNTSpirotetramatNTNTSpiroxamineNTNTTebuconazoleNTNTThiaclopridNTNTThiamethoxamNTNTTrifloxystrobinNTNTAbamectinNTNTBifenazateNTNTChlorantraniliproleNTNTClofentezineNTNTCyfluthrinNTNTCypermethrinNTNTDaminozideNTNTDDVP (Dichlorvos)NTNTFipronilNTNTPaclobutrazolNTNTPermethrinsNTNTPhosmetNTNTPrallethrinNTNTPyrethrinsNTNT	Fenpyroximate E	NT	NT	Flonicamid	NT	NT			
Kresoxim-methyl NT NT Malathion NT NT Methocarb NT NT NT Methomyl NT NT NT Myclobutanil NT	Fludioxonil	NT	NT	Hexythiazox	NT	NT			
MetalaxylNTNTMethiocarbNTNTMethomylNTNTMyclobutanilNTNTNaledNTNTOxamylNTNTPiperonyl butoxideNTNTPropiconazoleNTNTPropoxureNTNTSpiromesifenNTNTSpirotetramatNTNTSpiroxamineNTNTTebuconazoleNTNTThiaclopridNTNTThiamethoxamNTNTTrifloxystrobinNTNTAbamectinNTNTBifenazateNTNTChlorantraniliproleNTNTClofentezineNTNTCyfluthrinNTNTCypermethrinNTNTDaminozideNTNTDDVP (Dichlorvos)NTNTFipronilNTNTPaclobutrazolNTNTPermethrinsNTNTPhosmetNTNTPrallethrinNTNTPyrethrinsNTNT	Imazalil	NT	NT	Imidacloprid	NT	NT			
Methomyl NT NT NT Myclobutanil NT NT NT Naled NT NT NT Oxamyl NT NT NT NT Piperonyl butoxide NT NT Propiconazole NT NT NT Spirotetramat NT NT Spirotetramat NT NT Spirotetramat NT NT Spirotetramat NT NT NT Thiacloprid NT NT NT Trifloxystrobin NT NT NT NT Trifloxystrobin NT	Kresoxim-methyl	NT	NT	Malathion	NT	NT			
Naled NT NT Oxamyl NT NT Piperonyl butoxide NT NT Propiconazole NT NT Propoxure NT NT Spiromesifen NT NT Spirotetramat NT NT Spiroxamine NT NT Tebuconazole NT NT Thiacloprid NT NT Thiamethoxam NT NT Trifloxystrobin NT NT Abamectin NT NT Bifenazate NT NT Chlorantraniliprole NT NT Clofentezine NT NT Cyfluthrin NT NT Cypermethrin NT NT Daminozide NT NT DDVP (Dichlorvos) NT NT Fipronil NT NT Paclobutrazol NT NT Prallethrin NT NT Pyrethrins NT NT NT	Metalaxyl	NT	NT	Methiocarb	NT	NT			
Piperonyl butoxide NT NT Propiconazole NT NT NT Spironesifen NT NT NT Spirotetramat NT NT Spiroxamine NT NT NT Tebuconazole NT NT NT Thiacloprid NT NT NT Thiamethoxam NT NT NT Trifloxystrobin NT NT NT Abamectin NT NT NT Bifenazate NT NT NT Clofentezine NT NT NT Clofentezine NT NT NT Cypermethrin NT NT NT Cypermethrin NT NT NT Daminozide NT NT NT DDVP (Dichlorvos) NT NT NT Paclobutrazol NT NT NT Prallethrin NT NT NT Pyrethrins NT NT NT NT NT Pyrethrins NT NT NT NT NT NT Pyrethrins NT NT NT NT NT NT Pyrethrins NT	Methomyl	NT	NT	Myclobutanil	NT	NT			
Propoxure NT NT Spiromesifen NT NT NT Spirotetramat NT NT NT Spirotetramat NT NT NT Spirotetramat NT	Naled	NT	NT	Oxamyl	NT	NT			
Spirotetramat NT NT Spiroxamine NT NT Tebuconazole NT NT Thiacloprid NT NT Thiamethoxam NT NT Trifloxystrobin NT NT Abamectin NT NT Bifenazate NT NT Chlorantraniliprole NT NT Clofentezine NT NT Cyfluthrin NT NT Cypermethrin NT NT Daminozide NT NT DDVP (Dichlorvos) NT NT Fipronil NT NT Paclobutrazol NT NT Permethrins NT NT Phosmet NT NT Prallethrin NT NT Pyrethrins NT NT	Piperonyl butoxide	NT	NT	Propiconazole	NT	NT			
Tebuconazole NT NT Thiacloprid NT NT Thiamethoxam NT NT Trifloxystrobin NT NT Abamectin NT NT Bifenazate NT NT Chlorantraniliprole NT NT Clofentezine NT NT Cyfluthrin NT NT Cypermethrin NT NT Daminozide NT NT DDVP (Dichlorvos) NT NT Fipronil NT NT Paclobutrazol NT NT Permethrins NT NT Phosmet NT NT Prallethrin NT NT Pyrethrins NT NT	Propoxure	NT	NT	Spiromesifen	NT	NT			
Thiamethoxam NT NT Trifloxystrobin NT NT NT Abamectin NT NT NT Bifenazate NT NT NT Chlorantraniliprole NT NT Clofentezine NT NT NT Cypermethrin NT NT NT Daminozide NT NT DDVP (Dichlorvos) NT NT NT Paclobutrazol NT NT NT Prallethrin NT NT NT Pyrethrins NT	Spirotetramat	NT	NT	Spiroxamine	NT	NT			
Abamectin NT NT Bifenazate NT NT Chlorantraniliprole NT NT Clofentezine NT NT NT Cypermethrin NT NT NT Daminozide NT NT DDVP (Dichlorvos) NT NT NT Fipronil NT NT Paclobutrazol NT NT NT Prallethrin NT NT NT Pyrethrins NT	Tebuconazole	NT	NT	Thiacloprid	NT	NT			
Chlorantraniliprole NT NT Clofentezine NT NT Cyfluthrin NT NT Cypermethrin NT NT Daminozide NT NT DDVP (Dichlorvos) NT NT Fipronil NT NT Paclobutrazol NT NT Permethrins NT NT Phosmet NT NT Prallethrin NT NT Pyrethrins NT NT	Thiamethoxam	NT	NT	Trifloxystrobin	NT	NT			
Cyfluthrin NT NT Cypermethrin NT NT Daminozide NT NT DDVP (Dichlorvos) NT NT Fipronil NT NT Paclobutrazol NT NT Permethrins NT NT Phosmet NT NT Prallethrin NT NT Pyrethrins NT NT	Abamectin	NT	NT	Bifenazate	NT	NT			
Daminozide NT NT DDVP (Dichlorvos) NT NT Fipronil NT NT Paclobutrazol NT NT Permethrins NT NT Phosmet NT NT Prallethrin NT NT Pyrethrins NT NT	Chlorantraniliprole	NT	NT	Clofentezine	NT	NT			
Fipronil NT NT Paclobutrazol NT NT Permethrins NT NT Phosmet NT NT Prallethrin NT NT Pyrethrins NT NT	Cyfluthrin	NT	NT	Cypermethrin	NT	NT			
Permethrins NT NT Phosmet NT NT NT Pyrethrins NT NT NT	Daminozide	NT	NT	DDVP (Dichlorvos)	NT	NT			
Prallethrin NT NT Pyrethrins NT NT	Fipronil	NT	NT	Paclobutrazol	NT	NT			
	Permethrins	NT	NT	Phosmet	NT	NT			
Pyridaben NT NT Spinosad NT NT	Prallethrin	NT	NT	Pyrethrins	NT	NT			
	Pyridaben	NT	NT	Spinosad	NT	NT			
Chlorfenapyr NT NT	Chlorfenapyr	NT	NT						









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Source Batch #: ACDC211101H/060623-CCO.BASE/205261/3323-1 Sample Batch Collection: 08/16/23 13:00

Sample Received: 8/17/2023; Report Created: 8/24/2023

Laboratory Number: 2308040-01

Matrix: Topical

### CH - 1:1 Pain Relief Ointment (4oz) [7g]

Balanced THC:CBD Blend

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			

		1710(11)(1	
Terpenes (GC-N	MS) 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

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

Water Activity (Water Activity Meter) Analyzed: By:

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







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Sample Batch Collection: 08/16/23 13:00
Sample Received: 8/17/2023; Report Created: 8/24/2023

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Balanced THC:CBD Blend

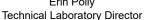
Laboratory Number: 2308040-01 Matrix: Topical

**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.

**CASE NARRATIVE** 









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#### Halo Infusions and Extractions

License #: 00000026DCOM00244803 4585 S Palo Verde Rd Ste. 405 Tucson, AZ 85714 520-349-9755

Additional Licenses: Batch #: 051423-IPO.BASE; External Lot #: DS221205H

Source Batch #:DS221205H Sample Batch Collection: 05/23/23 14:30

Laboratory Number: 2305070-01

Sample Received: 5/24/2023; Report Created: 6/1/2023

#### WIP-051423-IPO.BASE

Indica Blend

**Pesticides** Metals **PASS PASS** 

Residual Solvents **PASS** 

E. coli **PASS** 

Mycotoxins

**Aspergillus** 

Salmonella

Matrix: Topical

Sample Image	
2305070-01 5/24/23	30g. 1
THE WAS SELECT FOR COME.  THE WAS SELECT FOR COME.	

Cannabinoid (HPLC-DAD) Analyzed: 05/30/23 By: EGP						
SOP: 003	LOQ %	mg/g	mg/unit	%	Q	
THC-A	0.01	6.5	80.60	0.65		
delta 9-THC	0.01	6.0	74.40	0.60		
delta 8-THC	0.01	ND	ND	ND		
THC-V	0.01	ND	ND	ND		
CBG-A	0.01	0.6	7.440	0.06		
CBD-A	0.01	ND	ND	ND		
CBD	0.01	ND	ND	ND		
CBD-V	0.01	ND	ND	ND		
CBN	0.01	ND	ND	ND		
CBG	0.01	0.2	2.480	0.02		
CBC	0.01	0.1	1.240	0.01		

11.70 mg/g 145.09 mg/unit 1.17 % **Total THC** 

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

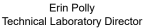
LOQ = Limit of Quantitation

0.00 mg/g 0.00 mg/unit 0.00 %

166.16 mg/unit 1.34% Total Cannabinoids **Total CBD** 

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

Mycotoxins (LC-MS/MS) Analyze	d: By:		
SOP: 011	RL	ppb	Q
Aflatoxins	NT	NT	
Ochratoxins	NT	NT	



13.40 mg/g

Not Tested		Not Tested		PASS		
Residual Solvents (GC-MS) Analyzed: 05/31/23 By: ZEN						
SOP: 004		RL		ppm	Q	
Propane		649.6	69	ND		
Butanes		649.6	69	ND		
Pentanes		150.7	73	ND		
Acetonitrile		213.1	10	ND		
Dichloromethane		311.8	35	ND		
Hexanes		150.7	73	ND		

Dichioromethane	311.85	ND
Hexanes	150.73	ND
Chloroform	31.19	ND
n-Heptane	2598.8	ND
Methanol	1559.3	ND
Ethanol	2598.8	ND
Diethyl Ether	2598.8	ND
Acetone	519.75	ND
Isopropanol	2598.8	ND
Ethyl acetate	2598.8	ND
Isopropyl acetate	2598.8	ND
Benzene	1.04	ND
Toluene	462.58	ND
Xylenes	103.95	ND

Metals (ICP-MS) Analyzed: 05/31/23 By: ZEN						
SOP: 035	RL	ppm	Q			
Arsenic	0.104	ND	L1			
Cadmium	0.104	ND				
Lead	0.260	ND				
Mercury	0.104	ND				

Microbials (Petrifilm) Analyzed: 5/31/2023 By: ATF					
SOP: 023	RL	Result	Units	Q	
E. coli	10	<10	cfu/g		
Microbials (PCR) Analyzed: By:					
SOP:	RL	Result	Units	Q	
Aspergillus	NT	NT	per gram		
Microbials (PCR) Analyzed: 5/31/2023 By: MLC					
SOP: 028	RL	Result	Units	Q	
Salmonella	1.00	Not Detected	per gram		



full without the written approval of Desert Valley Testing.



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#### Halo Infusions and Extractions

License #: 00000026DCOM00244803 4585 S Palo Verde Rd Ste. 405 Tucson, AZ 85714 520-349-9755 Additional Licenses: Batch #: 051423-IPO.BASE; External Lot #: DS221205H Source Batch #: DS221205H Sample Batch Collection: 05/23/23 14:30

Sample Received: 5/24/2023; Report Created: 6/1/2023

WIP-051423-IPO.BASE

Indica Blend

Laboratory Number: 2305070-01 Matrix: Topical

		Pesticides (	(LC-MS/MS)	Analyzed: 05/30/23 By: K	SG		IV
SOP: 011	RL	ppm	Q		RL	ppm	Q
Acephate	0.206	ND		Acequinocyl	1.03	ND	
Acetamiprid	0.103	ND		Aldicarb	0.206	ND	
Azoxystrobin	0.103	ND		Bifenthrin	0.103	ND	
Boscalid	0.206	ND	V1	Carbaryl	0.103	ND	
Carbofuran	0.103	ND		Chlorpyrifos	0.103	ND	
Diazinon	0.103	ND		Dimethoate	0.103	ND	
Ethoprophos	0.103	ND		Etofenprox	0.206	ND	
Etoxazole	0.103	ND		Fenoxycarb	0.103	ND	
Fenpyroximate E	0.206	ND		Flonicamid	0.515	ND	
Fludioxonil	0.206	ND		Hexythiazox	0.515	ND	
Imazalil	0.103	ND		Imidacloprid	0.206	ND	
Kresoxim-methyl	0.206	ND		Malathion	0.103	ND	
Metalaxyl	0.103	ND		Methiocarb	0.103	ND	
Methomyl	0.206	ND		Myclobutanil	0.103	ND	
Naled	0.258	ND	V1	Oxamyl	0.515	ND	
Piperonyl butoxide	1.03	ND		Propiconazole	0.206	ND	
Propoxure	0.103	ND		Spiromesifen	0.103	ND	
Spirotetramat	0.103	ND		Spiroxamine	0.206	ND	
Tebuconazole	0.206	ND		Thiacloprid	0.103	ND	
Thiamethoxam	0.103	ND		Trifloxystrobin	0.103	ND	
Abamectin	0.258	ND		Bifenazate	0.103	ND	
Chlorantraniliprole	0.103	ND		Clofentezine	0.103	ND	
Cyfluthrin	1.03	ND	L1, V1	Cypermethrin	0.515	ND	
Daminozide	0.515	ND	N1	DDVP (Dichlorvos)	0.052	ND	
Fipronil	0.206	ND		Paclobutrazol	0.206	ND	
Permethrins	0.103	ND		Phosmet	0.103	ND	
Prallethrin	0.103	ND		Pyrethrins	0.515	ND	
Pyridaben	0.103	ND		Spinosad	0.103	ND	
Chlorfenapyr	1.03	ND		•			









ISO/IEC 17025:2017 Certificate #: AT-2837 License #: 00000003LCIN00627986

#### Halo Infusions and Extractions

License #: 00000026DCOM00244803 4585 S Palo Verde Rd Ste. 405 Tucson, AZ 85714 520-349-9755 Additional Licenses: Batch #: 051423-IPO.BASE; External Lot #: DS221205H Source Batch #: DS221205H

Sample Batch Collection: 05/23/23 14:30 Sample Received: 5/24/2023; Report Created: 6/1/2023

Laboratory Number: 2305070-01

Matrix: Topical

#### WIP-051423-IPO.BASE

Indica Blend

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

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	

NT

Terpenes (GC-MS) Analyzed: By:

mg/g

SOP: 005

Water Activity (Water Activity Meter) Analyzed:		Ву:			
	SOP: 007		AW, 25 °C		Q
	Water Activity		NT	Q3	

Moisture (Moisture Analyzer) Analyzed: By:					
SOP: 008		%	Q		
Percent Moisture	NT	NT	Ο3		

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

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



Nerol

cis-Nerolidol

**Total Terpenes** 





Q3

Q3

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



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### Halo Infusions and Extractions

License #: 00000026DCOM00244803 4585 S Palo Verde Rd Ste. 405 Tucson, AZ 85714 520-349-9755 Additional Licenses:
Batch #: 051423-IPO.BASE; External Lot #: DS221205H
Source Batch #: DS221205H
Sample Batch Collection: 05/23/23 14:30

Sample Received: 5/24/2023; Report Created: 6/1/2023

WIP-051423-IPO.BASE

Indica Blend

### Laboratory Number: 2305070-01 Matrix: Topical

#### **QUALIFIER DEFINITIONS**

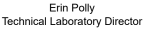
- Q3 Testing results is for informational purposes only and cannot be used to satisfy dispensary testing requirements in R 9-17-317.01(A) or labeling requirements in R9-17-317.
- L1 The percent recovery of a laboratory control sample is greater than the acceptance limits, but the sample's target analytes are not detected above the maximum allowable concentrations for the analytes in the sample.
- N1 Variance from ADHS requirements; see description in case narrative.
- 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**

N1 - The recovery from initial calibration verification standard exceeded the acceptance limits, but the sample's target analytes were not detected above the maximum allowable concentrations for the analytes in the sample (Daminozide)

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

