

CBC

CBD

CBG

CBL

CBN

CBT

Total ∆9-THC

Total

KCA Laboratories 232 North Plaza Drive

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Status

Tested

Tested

Tested

Tested

Tested

Tested

Tested

Yes

Internal Standard Normalization

delta10-TH

aR.9S)

Max Intensity : 11,241,20

1 of 8

Nicholasville, KY 40356 MF Classic 510 1ML D10 Strawberry Cough Client Sample ID: SA-231011-28199 Arvida Labs Batch: 23093202010110 Received: 10/13/2023 1291 NW 65th PL Unit B Type: Finished Product - Inhalable Completed: 12/04/2023 Matrix: Concentrate - Distillate Fort Lauderdale, FL 33309 Unit Mass (g): USA Summary **Date Tested** Test MELLOW FELLOW 10/24/2023 Cannabinoids DELTA OTHC 12/04/2023 Catalyst Metals Heavy Metals 11/28/2023 11/24/2023 Microbials 11/29/2023 Mycotoxins 11/29/2023 Pesticides **Residual Solvents** 11/28/2023 Not Tested Not Tested ND 71.7 % 92.8 % Total ∆9-THC **∆8-THC Total Cannabinoids Moisture Content** Foreign Matter Cannabinoids by HPLC-PDA and/or GC-MS/MS LOD LOO Result Result Analyte (mg/g)(%) (%) (%) 0.0284 ND ND CBCA 0.0181 0.0543 ND ND CBCV 0.006 0.018 ND ND 0.0081 0.175 1.75 CBDA 0.0043 0.013 ND ND CBDV 0.0061 0.0182 ND ND CBDVA 0.0021 0.0063 ND ND 0.0057 0.0172 ND ND CBGA 0.0049 0.0147 ND ND 0.0112 0.0335 ND ND CBLA 0.0124 ND ND 0.0371 0.0056 0.0169 1.95 19.5 CBNA 0.006 0.0181 ND ND 0.018 0.054 ND ND ∆4,8-iso-THC 0.0067 0.0533 0.533 THO ∆6a,10a-THC 0.0067 ND ND AR-THON ∆8-iso-THC 0.0067 0.110 1.10 ∆8-THC 0.0104 0.0312 71.7 717 ∆8-THCV 0.0067 0.02 0.0495 0.495 ∆9-THC 0.0076 ND ND **A9-THCA** 0.0084 ND ND ∆9-THCV 0.0069 0.0206 ND ND ∆9-THCVA 0.0062 0.0186 ND ND (6aR,9R)-∆10-THC 0.0067 0.02 16.1 161 (6a R,9S)-∆10-THC 0.0067 2.65 26.5 exo-THC 0.0067 ND ND

ND

92.8

ND

928

ND = Not Detected: NT = Npt Tgsted; LOD = Limit of Detection; LOQ = Limit of Quantitation; RL = Reporting Limit; Δ = Delta; Total Δ9-THC = Δ9-THCA DA * 0.877 + CBD; Iac-MR/ with Tested By: Scott Caudill Generated By: Ryan Bellone CCO ISO/IEC 17025:2017 Accredited Laboratory Manager Accreditation #108651 Date: 12/04/2023 Date: 10/24/2023

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MF Classic 510 1ML D10 Strawberry Cough

Client Sample ID: SA-231011-28199 Arvida Labs Batch: 23093202010110 Received: 10/13/2023 Type: Finished Product - Inhalable Completed: 12/04/2023 1291 NW 65th PL Unit B Matrix: Concentrate - Distillate Fort Lauderdale, FL 33309 Unit Mass (g): USA

Generated By: Ryan Bellone CCO Date: 12/04/2023



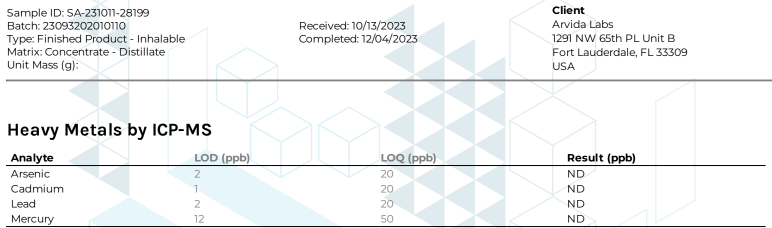
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MF Classic 510 1ML D10 Strawberry Cough



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Generated By: Ryan Bellone CCO Date: 12/04/2023

Tested By: Chris Farman

ested By: Chris Farmar Scientist Date: 11/28/2023



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MF Classic 510 1ML D10 Strawberry Cough

Sample ID: SA-231011-28199 Batch: 23093202010110 Type: Finished Product - Inhalable Matrix: Concentrate - Distillate Unit Mass (g):

Received: 10/13/2023 Completed: 12/04/2023 Client

Arvida Labs 1291 NW 65th PL Unit B Fort Lauderdale, FL 33309 USA

Pesticides by LC-MS/MS

Analyte LOD LOQ Result (ppb) Analyte (ppb) LOD LOQ Result (ppb) Abamectin 30 100 ND Hexythiazox 30 100 ND Acephate 30 100 ND Imazalil 30 100 ND Acequinocyl 30 100 ND Imazalil 30 100 ND Adcatamiprid 30 100 ND Kresoxim methyl 30 100 ND Addicarb 30 100 ND Malathion 30 100 ND Adomstring 30 100 ND Methiocarb 30 100 ND Bifenthrin 30 100 ND Methiocarb 30 100 ND Carbaryl 30 100 ND Malathion 30 100 ND Carbaryl 30 100 ND Methiocarb 30 100 ND Carbaryl 30		,						
Abamectin30100NDHexythiazox30100NDAccequinocyl30100NDImazaili30100NDAccequinocyl30100NDMidacloprid30100NDAccequinocyl30100NDKresoxim methyl30100NDAldicarb30100NDMalathion30100NDAldicarb30100NDMethiocarb30100NDBifenzate30100NDMethiocarb30100NDBifenthrin30100NDMethiocarb30100NDBoscalid30100NDMethomyl30100NDCarbaryl30100NDMyclobutanil30100NDCarbofuran30100NDOxamyl30100NDChloranthraniliprole30100NDPaclobutzaol30100NDChloranthraniliprole30100NDProsmet30100NDChloranthraniliprole30100NDProsmet30100NDChloranthraniliprole30100NDProsmet30100NDChloranthraniliprole30100NDProsmet30100NDChloranthraniliprole30100NDProsmet30100NDChloranthraniliprole30<	Analyte				Analyte			
Acephate 30 100 ND Imazalil 30 100 ND Acequinocyl 30 100 ND Imidacloprid 30 100 ND Acetamiprid 30 100 ND Kresoxim methyl 30 100 ND Acetamiprid 30 100 ND Metasyl 30 100 ND Addicarb 30 100 ND Metalsyl 30 100 ND Bifenzate 30 100 ND Methoryl 30 100 ND Bisenzite 30 100 ND Methoryl 30 100 ND Carbaryl 30 100 ND Mexinphos 30 100 ND Chloraprifos 30 100 ND Paclobutrazol 30 100 ND Chloraprifos 30 100 ND Premethrin 30 100 ND Chloraprifos 30 100 <td>Abamectin</td> <td></td> <td></td> <td></td> <td>Hewthiazox</td> <td></td> <td></td> <td></td>	Abamectin				Hewthiazox			
Acequinocyl 30 100 ND Imidacloprid 30 100 ND Acequinocyl 30 100 ND Kresoxim methyl 30 100 ND Adicarb 30 100 ND Malathion 30 100 ND Azoystrobin 30 100 ND Metalaxyl 30 100 ND Bifenzate 30 100 ND Methiocarb 30 100 ND Bifenthrin 30 100 ND Methiocarb 30 100 ND Carbaryl 30 100 ND Meyinphos 30 100 ND Carbaryl 30 100 ND Oxamyl 30 100 ND Chloranthraniliprole 30 100 ND Paclobutrazol 30 100 ND Chloranaphos 30 100 ND Premotrinin 30 100 ND Colenaphos 30								
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Chlorfenapyr 30 100 ND Paclobutrazol 30 100 ND Chlorpyrifos 30 100 ND Permethrin 30 100 ND Clofentezine 30 100 ND Phosmet 30 100 ND Coumaphos 30 100 ND Piperonyl Butoxide 30 100 ND Cypermethrin 30 100 ND Propiconazole 30 100 ND Daminozide 30 100 ND Propiconazole 30 100 ND Diazinon 30 100 ND Propoxur 30 100 ND Diation 30 100 ND Pyrethrins 30 100 ND Dimethoate 30 100 ND Spinetoram 30 100 ND Etofenprox 30 100 ND Spinosad 30 100 ND Etofenprox 30	Carbofuran	30	100	ND		30	100	ND
Chlorpyrifs 30 100 ND Permethrin 30 100 ND Clofentezine 30 100 ND Phosmet 30 100 ND Coumaphos 30 100 ND Piperonyl Butoxide 30 100 ND Cypermethrin 30 100 ND Prallethrin 30 100 ND Daminozide 30 100 ND Propiconazole 30 100 ND Diazinon 30 100 ND Propoxur 30 100 ND Diachorvos 30 100 ND Pyrothrins 30 100 ND Dimethoate 30 100 ND Spinosad 30 100 ND Ethoprophos 30 100 ND Spiromesifen 30 100 ND Etotazole 30 100 ND Spiroxamine 30 100 ND Fenoxycarb 30	Chloranthraniliprole	30	100	ND	Oxamyl	30	100	ND
Clofentezine 30 100 ND Phosmet 30 100 ND Coumaphos 30 100 ND Piperonyl Butoxide 30 100 ND Cypermethrin 30 100 ND Prallethrin 30 100 ND Daminozide 30 100 ND Propiconazole 30 100 ND Diazinon 30 100 ND Propiconazole 30 100 ND Diazinon 30 100 ND Propoxur 30 100 ND Dichlorvos 30 100 ND Pyrethrins 30 100 ND Dimethoate 30 100 ND Spinetoram 30 100 ND Ethoprophos 30 100 ND Spinosad 30 100 ND Etofenprox 30 100 ND Spirotetramat 30 100 ND Fenbexamid 30	Chlorfenapyr	30	100	ND	Paclobutrazol	30	100	ND
Coumaphos30100NDPiperonyl Butoxide30100NDCypermethrin30100NDPrallethrin30100NDDaminozide30100NDPropiconazole30100NDDiazinon30100NDPropoxur30100NDDichlorvos30100NDPyrethrins30100NDDimethoate30100NDPyridaben30100NDDimethomorph30100NDSpinetoram30100NDEtoprophos30100NDSpiromesifen30100NDEtoxazole30100NDSpiroteramat30100NDFenhexamid30100NDSpiroxamine30100NDFenoxycarb30100NDTebuconazole30100NDFipronil30100NDThiacloprid30100NDFipronil30100NDTrifloxystrobin30100ND	Chlorpyrifos	30	100	ND	Permethrin	30	100	ND
Cypermethrin30100NDPrallethrin30100NDDaminozide30100NDPropiconazole30100NDDiazinon30100NDPropoxur30100NDDichlorvos30100NDPyrethrins30100NDDimethoate30100NDPyrethrins30100NDDimethomorph30100NDSpinetoram30100NDEthoprophos30100NDSpinosad30100NDEtofenprox30100NDSpirotetramat30100NDFenhexamid30100NDSpiroxamine30100NDFenoxycarb30100NDTebuconazole30100NDFipronil30100NDThiacloprid30100NDFlonicamid30100NDThiarethoxam30100ND	Clofentezine	30	100	ND	Phosmet	30	100	ND
Daminozide30100NDPropiconazole30100NDDiazinon30100NDPropoxur30100NDDichlorvos30100NDPyrethrins30100NDDimethoate30100NDPyridaben30100NDDimethomorph30100NDSpinetoram30100NDEthoprophos30100NDSpinosad30100NDEtofenprox30100NDSpirotetramat30100NDEtoxazole30100NDSpirotetramat30100NDFenhexamid30100NDSpiroxamine30100NDFenoxycarb30100NDThiacloprid30100NDFipronil30100NDThiacloprid30100NDFlonicamid30100NDThiarethoxam30100ND	Coumaphos	30	100	ND	Piperonyl Butoxide	30	100	ND
Diazinon30100NDPropoxur30100NDDichlorvos30100NDPyrethrins30100NDDimethoate30100NDPyridaben30100NDDimethomorph30100NDSpinetoram30100NDEthoprophos30100NDSpinosad30100NDEtofenprox30100NDSpiromesifen30100NDEtoxazole30100NDSpirotetramat30100NDFenhexamid30100NDSpiroxamine30100NDFenoxycarb30100NDThiacloprid30100NDFipronil30100NDThiacloprid30100NDFlonicamid30100NDThiarethoxam30100NDFlonicamid30100NDThiarethoxam30100ND	Cypermethrin	30	100	ND	Prallethrin	30	100	ND
Dichlorvos30100NDPyrethrins30100NDDimethoate30100NDPyridaben30100NDDimethomorph30100NDSpinetoram30100NDEthoprophos30100NDSpinosad30100NDEtofenprox30100NDSpiromesifen30100NDEtoxazole30100NDSpirotetramat30100NDFenhexamid30100NDSpiroxamine30100NDFenoxycarb30100NDTebuconazole30100NDFipronil30100NDThiacloprid30100NDFlonicamid30100NDTrifloxystrobin30100ND	Daminozide	30	100	ND	Propiconazole	30	100	ND
Dimethoate30100NDPyridaben30100NDDimethomorph30100NDSpinetoram30100NDEthoprophos30100NDSpinosad30100NDEtofenprox30100NDSpiromesifen30100NDEtoxazole30100NDSpirotetramat30100NDFenhexamid30100NDSpiroxamine30100NDFenoxycarb30100NDTebuconazole30100NDFenoryroximate30100NDThiacloprid30100NDFipronil30100NDThiamethoxam30100NDFlonicamid30100NDTrifloxystrobin30100ND	Diazinon	30	100	ND	Propoxur	30	100	ND
Dimethomorph30100NDSpinetoram30100NDEthoprophos30100NDSpinosad30100NDEtofenprox30100NDSpiromesifen30100NDEtoxazole30100NDSpirotetramat30100NDFenhexamid30100NDSpiroxamine30100NDFenoxycarb30100NDTebuconazole30100NDFenpyroximate30100NDThiacloprid30100NDFipronil30100NDThiamethoxam30100NDFlonicamid30100NDTrifloxystrobin30100ND	Dichlorvos	30	100	ND	Pyrethrins	30	100	ND
Ethoprophos30100NDSpinosad30100NDEtofenprox30100NDSpiromesifen30100NDEtoxazole30100NDSpirotetramat30100NDFenhexamid30100NDSpirotetramat30100NDFenoxycarb30100NDTebuconazole30100NDFenpyroximate30100NDThiacloprid30100NDFipronil30100NDThiamethoxam30100NDFlonicamid30100NDTrifloxystrobin30100ND	Dimethoate	30	100	ND	Pyridaben	30	100	ND
Etofenox30100NDSpiromesifen30100NDEtoxazole30100NDSpirotetramat30100NDFenhexamid30100NDSpiroxamine30100NDFenoxycarb30100NDTebuconazole30100NDFenpyroximate30100NDThiacloprid30100NDFipronil30100NDThiamethoxam30100NDFlonicamid30100NDTrifloxystrobin30100ND	Dimethomorph	30	100	ND	Spinetoram	30	100	ND
Etoxacole30100NDSpirotetramat30100NDFenhexamid30100100NDSpiroxamine30100NDFenoxycarb30100NDTebuconazole30100NDFenpyroximate30100NDThiacloprid30100NDFipronil30100NDThiamethoxam30100NDFlonicamid30100NDTrifloxystrobin30100ND	Ethoprophos	30 <	100	ND	Spinosad	30	100	ND
Fenhexamid30100NDSpiroxamine30100NDFenoxycarb30100NDTebuconazole30100NDFenpyroximate30100NDThiacloprid30100NDFipronil30100NDThiamethoxam30100NDFlonicamid30100NDTrifloxystrobin30100ND	Etofenprox	30	100	ND	Spiromesifen	30	100	ND
Fenoxycarb30100NDTebuconazole30100NDFenpyroximate30100NDThiacloprid30100NDFipronil30100NDThiamethoxam30100NDFlonicamid30100NDTrifloxystrobin30100ND	Etoxazole	30 🧹	100	ND	Spirotetramat	30	100	ND
Fenpyroximate30100NDThiacloprid30100NDFipronil30100NDThiamethoxam30100NDFlonicamid30100NDTrifloxystrobin30100ND	Fenhexamid	30	100	ND	Spiroxamine	30	100	ND
Fipronil30100NDThiamethoxam30100NDFlonicamid30100NDTrifloxystrobin30100ND	Fenoxycarb	30	100	ND	Tebuconazole	30	100	ND
Flonicamid30100NDTrifloxystrobin30100ND	Fenpyroximate	30 <	100	ND	Thiacloprid	30	100	ND
	Fipronil	30	100	ND	Thiamethoxam	30	100	ND
Fludioxonil 30 100 ND	Flonicamid	30	100	ND	Trifloxystrobin	30	100	ND
	Fludioxonil	30	100	ND				

ND = Not Detected; NT = Not Tested; LOD = Limit of Detection; LOQ = Limit of Quantitation; P = Pass; F = Fail; RL = Reporting Limit

Generated By: Ryan Bellone CCO Date: 12/04/2023

llun 15 Tested By: Jasper van Heemst



Principal Scientist Date: 11/29/2023

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MF Classic 510 1ML D10 Strawberry Cough

Sample ID: SA-231011-28199 Batch: 23093202010110 Type: Finished Product - Inha Matrix: Concentrate - Distilla Unit Mass (g):		Received: 10/13/2023 Completed: 12/04/20		
Mycotoxins by LC	-MS/MS LOD (ppb)	LOQ (ppb)	Result (ppb)	
BI	i	5	ND	
B2	1	5	ND	
G1	1	5	ND	
G2	1	5	ND	
Ochratoxin A	1	5	ND	

ND = Not Detected; NT = Not Tested; LOD = Limit of Detection; LOQ = Limit of Quantitation; P = Pass; F = Fail; RL = Reporting Limit

Generated By: Ryan Bellone CCO Date: 12/04/2023

Humes Tested By: Jasper van Heemst

ested By: Jasper van Heems Principal Scientist Date: 11/29/2023



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MF Classic 510 1ML D10 Strawberry Cough

Sample ID: SA-231011-28199 Batch: 23093202010110 Type: Finished Product - Inhalable Matrix: Concentrate - Distillate Unit Mass (g):		d: 10/13/2023 ted: 12/04/2023	Client Arvida Labs 1291 NW 65th PL Unit B Fort Lauderdale, FL 33309 USA		
Microbials by PCR and Pla Analyte	ating LOD (CFU/g)	Result (CFU/g)	Result (Qualitative)		
Analyte		Result (CFU/g) ND	Result (Qualitative)		
Analyte Total aerobic count			Result (Qualitative)		
Analyte Total aerobic count Total coliforms	LOD (CFU/g)	ND	Result (Qualitative)		
	LOD (CFU/g) 10 10	ND ND	Result (Qualitative)		

ND = Not Detected; NT = Not Tested; LOD = Limit of Detection; LOQ = Limit of Quantitation; CFU = Colony Forming Units; P = Pass; F = Fail; RL = Reporting Limit

Generated By: Ryan Bellone CCO Date: 12/04/2023

Tested By: Mario Aguirre

Lab Technician Date: 11/24/2023



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MF Classic 510 1ML D10 Strawberry Cough

Sample ID: SA-231011-28199 Batch: 23093202010110 Type: Finished Product - Inhalable Matrix: Concentrate - Distillate Unit Mass (g):

Received: 10/13/2023 Completed: 12/04/2023 **Client** Arvida Labs 1291 NW 65th PL Unit B Fort Lauderdale, FL 33309

USA

Residual Solvents by HS-GC-MS

	5						
Analyte	LOD	LOQ	Result	Analyte	LOD	LOQ	Result
	(ppm)	(ppm)	(ppm)		(ppm)	(ppm)	(ppm)
Acetone	167	500	ND	Ethylene Oxide	0.5	1	ND
Acetonitrile	14	41	ND	Heptane	167	500	ND
Benzene	0.5	1	ND	n-Hexane	10	29	ND
Butane	167	500	ND	Isobutane	167	500	ND
1-Butanol	167	500	ND	Isopropyl Acetate	167	500	ND
2-Butanol	167	500	ND	Isopropyl Alcohol	167	500	ND
2-Butanone	167	500	ND	Isopropylbenzene	167	500	ND
Chloroform	2	6	ND	Methanol	100	300	ND
Cyclohexane	129	388	ND	2-Methylbutane	10	29	ND
1,2-Dichloroethane	0.5	1	ND	Methylene Chloride	20	60	ND
1,2-Dimethoxyethane	4	10	ND	2-Methylpentane	10	29	ND
Dimethyl Sulfoxide	167	500	ND	3-Methylpentane	10	29	ND
N,N-Dimethylacetamide	37	109	ND	n-Pentane	167	500	ND
2,2-Dimethylbutane	10	29	ND	1-Pentanol	167	500	ND
2,3-Dimethylbutane	10	29	ND	n-Propane	167	500	ND
N,N-Dimethylformamide	30	88	ND	1-Propanol	167	500	ND
2,2-Dimethylpropane	167	500	ND	Pyridine	7	20	ND
1,4-Dioxane	13	38	ND	Tetrahydrofuran	24	72	ND
Ethanol	167	500	ND	Toluene	30	89	ND
2-Ethoxyethanol	6	16	ND	Trichloroethylene	3	8	ND
Ethyl Acetate	167	500	ND	Xylenes (o-, m-, and p-)	73	217	ND
Ethyl Ether	167	500	ND				
Ethylbenzene	3	7	ND				

ND = Not Detected; NT = Not Tested; LOD = Limit of Detection; LOQ = Limit of Quantitation; P = Pass; F = Fail; RL = Reporting Limit

Generated By: Ryan Bellone CCO Date: 12/04/2023

Tested By: Kelsey Rogers Scientist



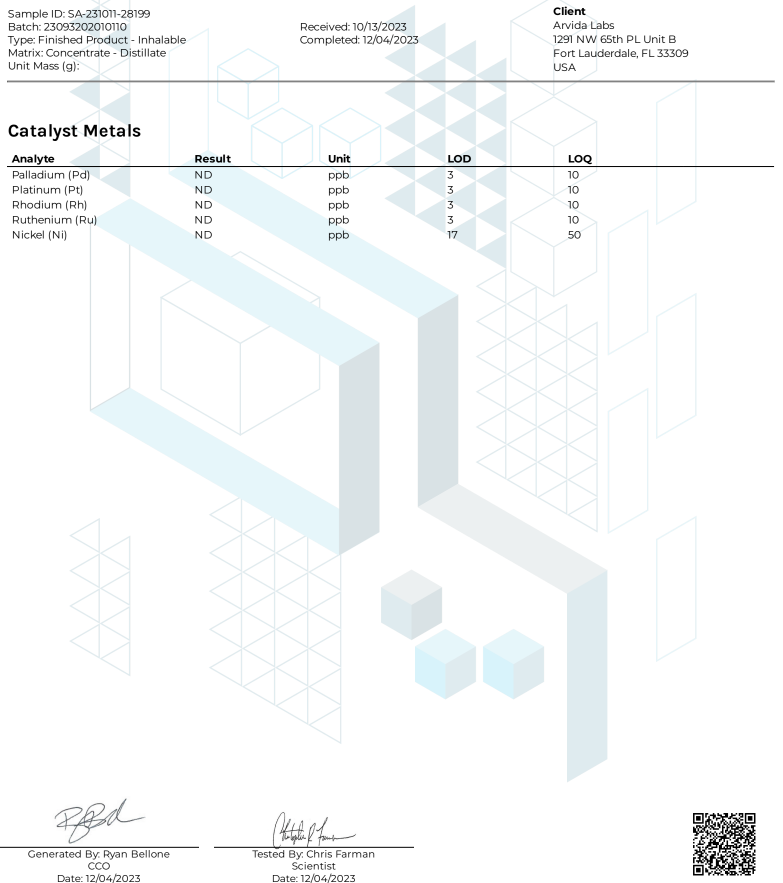
Date: 12/04/2023 Date: 11/28/2023 Date: 11/28/2023 Date: 11/28/2023 Date: 11/28/2023 Date: 11/28/2023 This product or substance has been tested by KCA Laboratories using validated testing methodologies and an ISO/IEC 170252017 accredited quality system. Values reported relate only to the product or substance tested. The reported result is based on a sample weight. Unless otherwise stated, results of tests performed on all quality control samples met criteria for acceptance established by KCA Laboratories. KCA Laboratories makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected amounts of any substances reported herein. This Certificate of Analysis shall not be reproduced except in full, without the written approval of KCA Laboratories. KCA Laboratories can provide measurement uncertainty upon request.



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MF Classic 510 1ML D10 Strawberry Cough



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