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1 of 8

D90 Vape Cartridge - 1 ml, Green Crack

Sample ID: SA-230412-2 Batch: 11APR2023-D90- Type: Finished Products Matrix: Concentrate - Di Jnit Mass (g):	GC	Collected: 04/1 Received: 04/19 Completed: 05/)/2023	Client 3Chi 275 Medical Carmel, IN 4 USA Lic. #: 18_023	6082
	I LAPR2023- DOO-GC		Summa Test Cannabinoid Heavy Metal Microbials Mycotoxins Pesticides Residual Sol Terpenes	Date Tested 04/28/2023 04/26/2023 04/26/2023 04/27/2023 04/26/2023 04/26/2023 04/26/2023 04/26/2023	Status Tested Tested Tested Tested Tested Tested
ND	79.9 %	85.0 %	Not Tested	Not Tested	Yes
	A9-THC acetate	Total Cannabinoids	Moisture Conte	Pot Foreign Matter	Internal Standard
Total Δ9-THC	дэ-тнс acetate	Total Cannabinoids	Moisture Conte		Internal Standard Normalization
^{тоtаl д9-тнс} Cannabinoids		C-MS/MS, and		MS Result	
тоtal Д9-ТНС Cannabinoids Malyte	by HPLC-PDA, Lo	C-MS/MS, and ଚା	l/or GC-MS/	MS	Normalization
Total A9-THC Cannabinoids nalyte BC	by HPLC-PDA, Lo	C-MS/MS, and ୦୦ ୦୦୨୨୨	l/or GC-MS/	MS Result (%)	Normalization Result (mg/g)
Total A9-THC Cannabinoids nalyte BC BCV	by HPLC-PDA, Lo Lo (%	C-MS/MS, and စာ ရ) 095 06	/or GC-MS/ LOQ (%) 0.0284	MS Result (%) ND	Result (mg/g) ND
Total Δ9-THC Cannabinoids nalyte BC BCV BD	by HPLC-PDA, LC (% 0.00 0.00	C-MS/MS, and ත දා 295 06 081	Log	MS Result (%) ND ND ND	Normalization Result (mg/g) ND ND
Total A9-THC Cannabinoids malyte BC BCV BD BDV	by HPLC-PDA, LC (% 0.00 0.00 0.00	C-MS/MS, and bD (a) 095 06 081 061	Log	MS Result (%) ND ND ND ND ND	Normalization Result (mg/g) ND ND ND ND
Total A9-THC Cannabinoids nalyte BC BCV BD BDV BG	by HPLC-PDA, LC (% 0.00 0.00 0.00 0.00 0.00 0.00	C-MS/MS, and D (a) D (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	Log (%)	MS Result (%) ND ND ND ND ND	Normalization Result (mg/g) ND ND ND ND ND ND
Total Δ9-THC Cannabinoids malyte BC BCV BD BDV BG BL	by HPLC-PDA, LC (% 0.00 0.00 0.00 0.00 0.00 0.00 0.00	C-MS/MS, and D o b b b c c c c c c c c	Log (%)	MS Result (%) ND ND ND ND ND ND ND	Normalization Result (mg/g) ND ND ND ND ND ND ND ND
Total Δ9-THC Cannabinoids malyte BC BCV BD BDV BG BL BN	by HPLC-PDA, LC (% 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	C-MS/MS, and D 6) 095 06 081 061 057 1112 056	Jor GC-MS/ LOQ (%) 0.0284 0.018 0.0242 0.0182 0.0172 0.0335	MS Result (%) ND ND ND ND ND ND ND ND ND ND	Normalization Result (mg/g) ND ND ND ND ND ND ND ND ND ND ND
Total Δ9-THC Cannabinoids analyte BC BCV BD BDV BC BDV BG BL BN BN acetate	by HPLC-PDA, LC (% 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	C-MS/MS, and D 6) 095 06 081 061 057 1112 056 067	Loq (%) 0.0284 0.018 0.0242 0.0182 0.0172 0.0335 0.0169	MS Result (%) ND ND ND ND ND ND ND ND ND ND	Normalization Result (mg/g) ND ND ND ND ND ND ND ND ND ND ND ND
Total Δ9-THC Cannabinoids malyte BC BCV BD BDV BG BL BN BN acetate BT	by HPLC-PDA, LC (% 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	C-MS/MS, and D 6) 095 06 081 061 057 1112 056 067 018	LOQ (%) 0.0284 0.018 0.0242 0.0182 0.0172 0.0335 0.0169 0.02	MS Result (%) ND ND ND ND ND ND ND ND ND ND	Normalization Result (mg/g) ND ND ND ND ND ND ND N
Total Δ9-THC Cannabinoids malyte BC BC BC BD BDV BD BDV BC BD BDV BC BD BDV BC BD BDV BC BD BDV BC BD BD BDV BC BD BD BDV BC BC BD BD BDV BC BC BD BDV BC BC BD BDV BC BC BD BDV BC BC BD BDV BC BC BD BDV BC BC BD BDV BC BC BD BDV BC BC BD BDV BC BC BD BDV BC BC BC BD BDV BD BC BC BDV BD BC BC BD BDV BD BDV BD BDV BD BD BDV BD BDV BD BDV BD BD BDV BD BDV BD BDV BD BDV BD	by HPLC-PDA, Lu (% 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	C-MS/MS, and D 6) 095 06 081 061 057 0112 056 067 018 104	LOQ (%) 0.0284 0.018 0.0242 0.0182 0.0172 0.0335 0.0169 0.02 0.054	MS Result (%) ND ND ND ND ND ND ND ND ND ND	Normalization Result (mg/g) ND ND ND ND ND ND ND ND ND ND ND ND ND
Total Δ9-THC Cannabinoids Analyte BC BC BC BDV BDV BDV BC BL BN BN acetate BT A8-THC A8-THC acetate	by HPLC-PDA, LC (% 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	C-MS/MS, and D 6) 095 06 081 061 057 1112 056 067 018 104 067	LOQ (%) 0.0284 0.018 0.0242 0.0182 0.0172 0.0335 0.0169 0.02 0.02 0.054 0.0312	MS Result (%) ND ND ND ND ND ND ND ND ND ND	Normalization Result (mg/g) ND ND ND ND ND ND ND ND ND ND 0.786 ND ND ND ND
Total Δ9-THC Cannabinoids Analyte CBC CBCV CBD CBDV CBD CBDV CBG CBL CBN CBN acetate CBT A8-THC A8-THC A8-THC acetate A9-THC	by HPLC-PDA, Lu (% 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	C-MS/MS, and D 6 0 0 0 0 0 0 1 0 1 1 1 1 1 1 1 1	LOQ (%) 0.0284 0.018 0.0242 0.0182 0.0172 0.0335 0.0169 0.02 0.054 0.0312 0.02	MS Result (%) ND ND ND ND ND ND ND ND ND ND	Normalization Result (mg/g) ND ND ND ND ND ND ND ND 0.786 ND ND ND ND 49.7
Total Δ9-THC	by HPLC-PDA, Lu (% 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	C-MS/MS, and D 6 0 0 0 0 0 1 0 1 1 1 1 1 1 1 1	LOQ (%) 0.0284 0.018 0.0242 0.0182 0.0172 0.0335 0.0169 0.02 0.054 0.0312 0.02 0.054 0.0312 0.02 0.0227	MS Result (%) ND ND ND ND ND ND ND ND ND ND	Normalization Result (mg/g) ND ND ND ND ND ND ND ND 0.786 ND ND ND ND 49.7 ND
Total Δ9-THC Cannabinoids Analyte CBC CBCV CBD CBDV CBG CBL CBN CBN acetate CBT Δ8-THC Δ8-THC acetate Δ9-THC acetate	by HPLC-PDA, Lu (% 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	C-MS/MS, and D 6 0 0 0 0 0 1 0 1 1 1 1 1 1 1 1	LOQ (%) 0.0284 0.018 0.0242 0.0182 0.0172 0.0335 0.0169 0.02 0.054 0.0312 0.02 0.054 0.0312 0.02 0.0227 0.02	MS Result (%) ND ND ND ND ND ND ND ND ND ND	Normalization Result (mg/g) ND ND ND ND ND ND ND N

ND = Not Detected; NT = Not Tested; LOD = Limit of Detection; LOQ = Limit of Quantitation; RL = Reporting Limit; Δ = Delta; Total Δ 9-THC = Δ 9-THC * 0.877 + Δ 9-THC; Total CBD = CBDA * 0.877 + CBD;

Generated By: Ryan Bellone CCO Date: 05/09/2023

Tested By: Scott Caudill Senior Scientist Date: 04/28/2023





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D90 Vape Cartridge - 1 ml, Green Crack

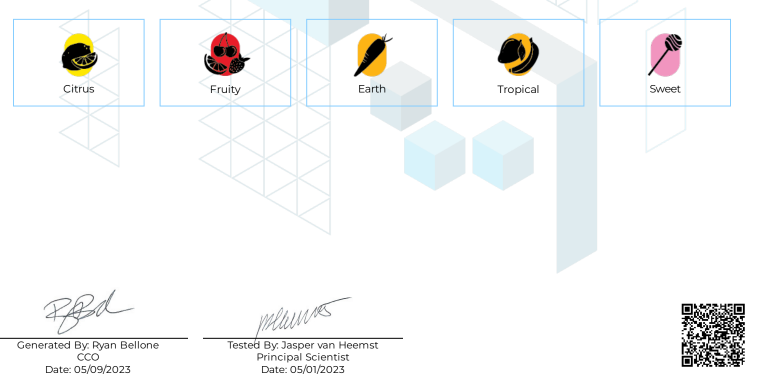
Sample ID: SA-230412-20373 Batch: 11APR2023-D90-GC Type: Finished Products Matrix: Concentrate - Distillate Unit Mass (g):

Collected: 04/11/2023 Received: 04/19/2023 Completed: 05/09/2023 **Client** 3Chi 275 Medical Dr #857 Carmel, IN 46082 USA Lic. #: 18_0235

Terpenes by GC-MS

Analyte	LOD (%)	LOQ (%)	Result (%)	Analyte	LOD (%)	LOQ (%)	Result (%)
α -Bisabolol	0.002	0.01	0.10476	Limonene	0.002	0.01	0.83839
(+)-Borneol	0.002	0.01	ND	Linalool	0.002	0.01	0.02855
Camphene	0.002	0.01	<loq< td=""><td>β-myrcene</td><td>0.002</td><td>0.01</td><td>0.45935</td></loq<>	β-myrcene	0.002	0.01	0.45935
Camphor	0.004	0.02	ND	Nerol	0.002	0.01	ND
3-Carene	0.002	0.01	ND	cis-Nerolidol	0.002	0.01	ND
β -Caryophyllene	0.002	0.01	0.23356	trans-Nerolidol	0.002	0.01	ND
Caryophyllene Oxide	0.002	0.01	ND	Ocimene	0.002	0.01	0.29539
α -Cedrene	0.002	0.01	ND	α -Phellandrene	0.002	0.01	0.1191
Cedrol	0.002	0.01	ND	α -Pinene	0.002	0.01	0.08125
Eucalyptol	0.002	0.01	<loq< td=""><td>β-Pinene</td><td>0.002</td><td>0.01</td><td>0.07655</td></loq<>	β-Pinene	0.002	0.01	0.07655
Fenchone	0.004	0.02	<loq< td=""><td>Pulegone</td><td>0.002</td><td>0.01</td><td>ND</td></loq<>	Pulegone	0.002	0.01	ND
Fenchyl Alcohol	0.002	0.01	<loq< td=""><td>Sabinene</td><td>0.002</td><td>0.01</td><td><loq< td=""></loq<></td></loq<>	Sabinene	0.002	0.01	<loq< td=""></loq<>
Geraniol	0.002	0.01	ND	Sabinene Hydrate	0.002	0.01	ND
Geranyl Acetate	0.002	0.01	ND	α -Terpinene	0.002	0.01	ND
Guaiol	0.002	0.01	ND	γ-Terpinene	0.002	0.01	<loq< td=""></loq<>
Hexadhydrothymol	0.002	0.01	ND	α -Terpineol	0.001	0.005	<loq< td=""></loq<>
α -Humulene	0.002	0.01	0.01998	γ-Terpineol	0.001	0.005	ND
Isoborneol	0.002	0.01	ND	Terpinolene	0.002	0.01	0.29202
Isopulegol	0.002	0.01	ND	Valencene	0.002	0.01	0.01343
				Total Terpenes (%)			2.60

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



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D90 Vape Cartridge - 1 ml, Green Crack

Sample ID: SA-23041: Batch: 11APR2023-DS Type: Finished Produ Matrix: Concentrate - Unit Mass (g):	90-GC locts	Collected: 04/11/2023 Received: 04/19/2023 Completed: 05/09/2023	Client 3Chi 275 Medical Dr #857 Carmel, IN 46082 USA Lic. #: 18_0235
Heavy Metals	s by ICP-MS		
Analyte	LOD (ppb)	LOQ (ppb)	Result (ppb)
Arsenic	2	20	ND
Cadmium	1	20	ND
Lead	2	20	ND
Mercury		50	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 ссо Date: 05/09/2023

Tested By: Kelsey Rogers

Scientist Date: 04/26/2023



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D90 Vape Cartridge - 1 ml, Green Crack

Sample ID: SA-230412-20373 Batch: 11APR2023-D90-GC Type: Finished Products Matrix: Concentrate - Distillate Unit Mass (g):

Collected: 04/11/2023 Received: 04/19/2023 Completed: 05/09/2023 **Client** 3Chi 275 Medical Dr #857 Carmel, IN 46082 USA Lic. #: 18_0235

Pesticides by LC-MS/MS

AnalyteLOD (ppb)LOQ (ppb)Result (ppb)AnalyteLOD (ppb)LOQ (ppb)Result (ppb)Acephate30100NDHexythiazox30100NDAcetamiprid30100NDImazalil30100NDAldicarb30100NDImidacloprid30100NDAldicarb30100NDImidacloprid30100NDAzoxystrobin30100NDKresoxim methyl30100NDBifenazate30100NDMetalaxyl30100NDBifenthrin30100NDMethorarb30100NDBoscalid30100NDMethornyl30100NDCarbaryl30100NDMevinphos30100NDChloranthraniliprole30100NDMyclobutanil30100NDChlorpyrifos30100NDNaled30100NDClofentezine30100NDOxamyl30100NDClofentezine30100NDPermethrin30100NDClofentezine30100NDPermethrin30100NDClofentezine30100NDPermethrin30100NDClofentezine30100NDPermethrin30100ND <td< th=""></td<>
Acetamiprid30100NDImazalil30100NDAldicarb30100NDImidacloprid30100NDAzoxystrobin30100NDKresoxim methyl30100NDBifenazate30100NDMalathion30100NDBifenthrin30100NDMetalaxyl30100NDBoscalid30100NDMethiocarb30100NDCarbaryl30100NDMethomyl30100NDCarbofuran30100NDMevinphos30100NDChloranthraniliprole30100NDMaled30100NDChlorpyrifos30100NDNaled30100NDClofentezine30100NDPaclobutrazol30100NDCoumaphos30100NDPermethrin30100ND
Aldicarb30100NDImidacloprid30100NDAzoxystrobin30100NDKresoxim methyl30100NDBifenazate30100NDMalathion30100NDBifenthrin30100NDMetalaxyl30100NDBoscalid30100NDMethiocarb30100NDCarbaryl30100NDMethomyl30100NDCarbofuran30100NDMevinphos30100NDChloranthraniliprole30100NDMaled30100NDChlorpyrifos30100NDNaled30100NDClofentezine30100NDPaclobutrazol30100NDCoumaphos30100NDPermethrin30100NDCoumaphos30100NDPermethrin30100ND
Azoxystrobin30100NDKresoxim methyl30100NDBifenazate30100NDMalathion30100NDBifenthrin30100NDMetalaxyl30100NDBoscalid30100NDMethiocarb30100NDCarbaryl30100NDMethomyl30100NDCarbofuran30100NDMevinphos30100NDChloranthraniliprole30100NDMyclobutanil30100NDChlorpyrifos30100NDOxamyl30100NDClofentezine30100NDPaclobutrazol30100NDCoumaphos30100NDPermethrin30100ND
Bifenazate30100NDMalathion30100NDBifenthrin30100NDMetalaxyl30100NDBoscalid30100NDMethiocarb30100NDCarbaryl30100NDMethomyl30100NDCarbofuran30100NDMevinphos30100NDChloranthraniliprole30100NDMyclobutanil30100NDChlorfenapyr30100NDNaled30100NDChlorpyrifos30100NDOxamyl30100NDClofentezine30100NDPaclobutrazol30100NDCoumaphos30100NDPermethrin30100ND
Bifenthrin30100NDMetalaxyl30100NDBoscalid30100NDMethiocarb30100NDCarbaryl30100NDMethiomyl30100NDCarbofuran30100NDMevinphos30100NDChloranthraniliprole30100NDMyclobutanil30100NDChlorfenapyr30100NDNaled30100NDChlorpyrifos30100NDOxamyl30100NDClofentezine30100NDPaclobutrazol30100NDCoumaphos30100NDPermethrin30100ND
Boscalid30100NDMethiocarb30100NDCarbaryl30100NDMethomyl30100NDCarbofuran30100NDMethomyl30100NDChloranthraniliprole30100NDMyclobutanil30100NDChlorfenapyr30100NDNaled30100NDChlorpyrifos30100NDOxamyl30100NDClofentezine30100NDPaclobutrazol30100NDCoumaphos30100NDPermethrin30100ND
Carbaryl30100NDMethomyl30100NDCarbofuran30100NDMevinphos30100NDChloranthraniliprole30100NDMyclobutanil30100NDChlorfenapyr30100NDNaled30100NDChlorpyrifos30100NDOxamyl30100NDClofentezine30100NDPaclobutrazol30100NDCoumaphos30100NDPermethrin30100ND
Carbofuran30100NDMevinphos30100NDChloranthraniliprole30100NDMyclobutanil30100NDChlorfenapyr30100NDNaled30100NDChlorpyrifos30100NDOxamyl30100NDClofentezine30100NDPaclobutrazol30100NDCoumaphos30100NDPermethrin30100ND
Chloranthraniliprole30100NDMyclobutanil30100NDChlorfenapyr30100NDNaled30100NDChlorpyrifos30100NDOxamyl30100NDClofentezine30100NDPaclobutrazol30100NDCoumaphos30100NDPermethrin30100ND
Chlorfenapyr30100NDNaled30100NDChlorpyrifos30100NDOxamyl30100NDClofentezine30100NDPaclobutrazol30100NDCoumaphos30100NDPermethrin30100ND
Chlorpyrifos30100NDOxamyl30100NDClofentezine30100NDPaclobutrazol30100NDCoumaphos30100NDPermethrin30100ND
Clofentezine30100NDPaclobutrazol30100NDCoumaphos30100NDPermethrin30100ND
Coumaphos30100NDPermethrin30100ND
Daminozide 30 100 ND Phosmet 30 100 ND
Diazinon 30 100 ND Piperonyl Butoxide 30 100 ND
Dichlorvos 30 100 ND Prallethrin 30 100 ND
Dimethoate 30 100 ND Propiconazole 30 100 ND
Dimethomorph 30 100 ND Propoxur 30 100 ND
Ethoprophos30100NDPyrethrins30100ND
Etofenprox 30 100 ND Pyridaben 30 100 ND
Etoxazole 30 100 ND Spinetoram 30 100 ND
Fenhexamid30100NDSpinosad30100ND
Fenoxycarb30100NDSpirotetramat30100ND
Fenpyroximate30100NDSpiroxamine30100ND
Fipronil30100NDTebuconazole30100ND
Flonicamid30100NDThiacloprid30100ND
Fludioxonil30100NDThiamethoxam30100ND
Trifloxystrobin 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: 05/09/2023

Humes Tested By: Jasper van Heemst



Tested By: Jasper van Heem: Principal Scientist Date: 04/26/2023

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D90 Vape Cartridge - 1 ml, Green Crack

Sample ID: SA-230412-203 Batch: 11APR2023-D90-GC Type: Finished Products Matrix: Concentrate - Disti Unit Mass (g):		Collected: 04/11/2023 Received: 04/19/2023 Completed: 05/09/20	3 275 Medical Dr #857
Mycotoxins by L Analyte	C-MS/MS	LOQ (ppb)	Result (ppb)
		EOQ (ppb)	
BI		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: 05/09/2023

illum^{its} Tested By: Jasper van Heemst

ested By: Jasper van Heem: Principal Scientist Date: 04/26/2023



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D90 Vape Cartridge - 1 ml, Green Crack

Sample ID: SA-230412-20373 Batch: 11APR2023-D90-GC Type: Finished Products Matrix: Concentrate - Distillate Unit Mass (g):	Collected: 04/11 Received: 04/19 Completed: 05/	9/2023 275 Medical Dr #857
Microbials by PCR and Plat	ing	
Analyte	LOD (CFU/g)	Result (CFU/g)
Total aerobic count		ND
Total coliforms	1	ND
Generic E. coli	1	ND
Salmonella spp.	1	ND
Shiga-toxin producing E. coli (STEC)	1	ND

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: 05/09/2023

Tested By: Lucy Jones Scientist Date: 04/27/2023



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D90 Vape Cartridge - 1 ml, Green Crack

Sample ID: SA-230412-20373 Batch: 11APR2023-D90-GC Type: Finished Products Matrix: Concentrate - Distillate Unit Mass (g):

Collected: 04/11/2023 Received: 04/19/2023 Completed: 05/09/2023 **Client** 3Chi 275 Medical Dr #857 Carmel, IN 46082 USA Lic. #: 18_0235

Residual Solvents by HS-GC-MS

Analyte	LOD	LOQ	Result	Analyte	LOD	LOQ	Result
	(ppm)	(ppm)	(ppm)		(ppm)	(ppm)	(ppm)
Acetone	167	500	ND	Ethylene Glycol	21	62	ND
Acetonitrile	14	41	ND	Ethylene Oxide	0.5	1	ND
Benzene	0.5	1	ND	Heptane	167	500	ND
Butane	167	500	ND	n-Hexane	10	29	ND
1-Butanol	167	500	ND	Isobutane	167	500	ND
2-Butanol	167	500	ND	Isopropyl Acetate	167	500	ND
2-Butanone	167	500	ND	Isopropyl Alcohol	167	500	ND
Chloroform	2	6	ND	Isopropylbenzene	167	500	ND
Cyclohexane	129	388	ND	Methanol	100	300	ND
1,2-Dichloroethane	0.5	1	ND	2-Methylbutane	10	29	ND
1,2-Dimethoxyethane	4	10	ND	Methylene Chloride	20	60	ND
Dimethyl Sulfoxide	167	500	ND	2-Methylpentane	10	29	ND
N,N-Dimethylacetamide	37	109	ND	3-Methylpentane	10	29	ND
2,2-Dimethylbutane	10	29	ND	n-Pentane	167	500	ND
2,3-Dimethylbutane	10	29	ND	1-Pentanol	167	500	ND
N,N-Dimethylformamide	30	88	ND	n-Propane	167	500	ND
2,2-Dimethylpropane	167	500	ND	1-Propanol	167	500	ND
1,4-Dioxane	13	38	ND	Pyridine	7	20	ND
Ethanol	167	500	ND	Tetrahydrofuran	24	72	ND
2-Ethoxyethanol	6	16	ND	Toluene	30	89	ND
Ethyl Acetate	167	500	ND	Trichloroethylene	3	8	ND
Ethyl Ether	167	500	ND	Tetramethylene Sulfone	6	16	ND
Ethylbenzene	3	7	ND	Xylenes (o-, m-, and p-)	73	217	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: 05/09/2023

Tested By: Scott Caudill Senior Scientist Date: 05/09/2023



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Pesticides - CA DCC

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D90 Vape Cartridge - 1 ml, Green Crack

Sample ID: SA-230412-20373 Batch: 11APR2023-D90-GC Type: Finished Products Matrix: Concentrate - Distillate Unit Mass (g):

Collected: 04/11/2023 Received: 04/19/2023 Completed: 05/09/2023

Client

3Chi 275 Medical Dr #857 Carmel, IN 46082 USA Lic. #: 18_0235

Reporting Limit Appendix

Heavy Metals - Colorado CDPHE

Analyte	Limit (ppb)	Analyte	Limit (ppb)
Arsenic	1500	Lead	500
Cadmium	500	Mercury	1500

Microbials -

Analyte	Limit (CFU/ g) Analyte	Limit (CFU/ g)
Total coliforms	100 Total aerobic count	100000

Residual Solvents - USP 467

Analyte	Limit (ppm)	Analyte	Limit (ppm)
Acetone	5000	Ethylene Glycol	620
Acetonitrile	410	Ethylene Oxide	1
Benzene	2	Heptane	5000
Butane	5000	n-Hexane	290
1-Butanol	5000	Isobutane	5000
2-Butanol	5000	Isopropyl Acetate	5000
2-Butanone	5000	Isopropyl Alcohol	5000
Chloroform	60	Isopropylbenzene	5000
Cyclohexane	3880	Methanol	3000
1,2-Dichloroethane	5	2-Methylbutane	290
1,2-Dimethoxyethane	100	Methylene Chloride	600
Dimethyl Sulfoxide	5000	2-Methylpentane	290
N,N-Dimethylacetamide	1090	3-Methylpentane	290
2,2-Dimethylbutane	290	n-Pentane	5000
2,3-Dimethylbutane	290	1-Pentanol	5000
N,N-Dimethylformamide	880	n-Propane	5000
2,2-Dimethylpropane	5000	1-Propanol	5000
1,4-Dioxane	380	Pyridine	200
Ethanol	5000	Tetrahydrofuran	720
2-Ethoxyethanol	160	Toluene	890
Ethyl Acetate	5000	Trichloroethylene	80
Ethyl Ether	5000	Tetramethylene Sulfone	160
Ethylbenzene	70	Xylenes (o-, m-, and p-)	2170

Pesticides - CA DCC

Analyte	Limit (ppb) Analyte	Limit (ppb)
Acephate	5000 Hexythiazox	2000
Acetamiprid	5000 Imazalil	30

Analyte	Limit (ppb)	Analyte	Limit (ppb)
Aldicarb	30	Imidacloprid	3000
Azoxystrobin	40000	Kresoxim methyl	1000
Bifenazate	5000	Malathion	5000
Bifenthrin	500	Metalaxyl	15000
Boscalid	10000	Methiocarb	30
Carbaryl	500	Methomyl	100
Carbofuran	30	Mevinphos	30
Chloranthraniliprole	40000	Myclobutanil	9000
Chlorfenapyr	30	Naled	500
Chlorpyrifos	30	Oxamyl	200
Clofentezine	500	Paclobutrazol	30
Coumaphos	30	Permethrin	20000
Daminozide	30	Phosmet	200
Diazinon	200	Piperonyl Butoxide	8000
Dichlorvos	30	Prallethrin	400
Dimethoate	30	Propiconazole	20000
Dimethomorph	20000	Propoxur	30
Ethoprophos	30	Pyrethrins	1000
Etofenprox	30	Pyridaben	3000
Etoxazole	1500	Spinetoram	3000
Fenhexamid	10000	Spinosad	3000
Fenoxycarb	30	Spirotetramat	13000
Fenpyroximate	2000	Spiroxamine	30
Fipronil	30	Tebuconazole	2000
Flonicamid	2000	Thiacloprid	30
Fludioxonil	30000	Thiamethoxam	4500

Mycotoxins - Colorado CDPHE

Analyte	Limit (ppm) Analyte	Limit (ppm)
B1	5 B2	5
G1	5 G2	5
Ochratoxin A	5	



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