KCA Laboratories 232 North Plaza Drive Nicholasville, KY 40356

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## D8-THC Vape Cart Clementine

ample ID: SA-241029-51002 Batch: 48744-Cl ype: Finished Product - Inhalable Aatrix: Concentrate - Distillate Jnit Mass (g):		Received: 11/01/2024 Completed: 11/15/2024		Client Coastal Green CBD LLC PO Box 8148 Myrtle Beach, SC 29578 USA	
	Clem 51002		Summary Test Cannabinoids	Date Tested 11/15/2024	<b>Status</b> Tested
0.100 %	84.7 %	87.0 %	Not Tested	Not Tested	Yes
Total ∆9-THC	Δ8-THC	Total Cannabinoids	Moisture Content	Foreign Matter	Internal Standard Normalization
annabinoids b	-				
nalyte	y HPLC-PDA a LC (%	0D 6)	LOQ (%)	Result (%) ND	Result (mg/g) ND
nalyte 3C	LC (%	<b>DD</b> (6) D95	(%)	(%)	(mg/g)
nalyte BC BCA	LC (% 0.00	00 6) 095 0181	<b>(%)</b> 0.0284	(%) ND	(mg/g) ND
nalyte SC SCA SCV	LC (% 0.00 0.0	00 6) 095 095 0181 006	(%) 0.0284 0.0543	(%) ND ND	(mg/g) ND ND
nalyte C CA CV D	LC (% 0.00 0.0 0.0 0.0	00 095 095 0181 006 081	(%) 0.0284 0.0543 0.018	(%) ND ND ND	(mg/g) ND ND ND
alyte C CA CV D DA	LC (% 0.00 0.0 0.0 0.0 0.0	00     0       095     0       181     0       006     0       081     0       043     0       061     0	(%)       0.0284       0.0543       0.018       0.0242       0.013       0.0182	(%) ND ND ND ND ND	(mg/g) ND ND ND ND ND
aalyte CC CCA CCA CCV SD SD SDA SDA SDV SDVA	LC (% 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	DD     D       6)     095     00       095     00     00       081     00     00       043     00     00       001     00     00	(%)     0.0284       0.0543     0.018       0.0242     0.013       0.0182     0.0063	(%) ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND
aalyte GC GCA GCV BD BDA BDV BDV BDV BDVA GG	LC (% 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	DD     DD       6)     095     00       095     00     00       081     00     00       0043     00     00       001     00     00       021     00     00	(%)     0.0284       0.0543     0.0543       0.018     0.0242       0.013     0.0182       0.0063     0.0172	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND
alyte SC SCA SCV SD SDA SDA SDV SDVA SG SGA		DD     DD       6)     0955     00       0955     00     00       081     00     00       043     00     00       001     00     00       0057     00     00       0049     00     00	(%)     0.0284       0.0543     0.0543       0.018     0.0242       0.013     0.0182       0.0063     0.0172       0.0147     0.0147	(%) ND ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND
aalyte CC CCA CCA CCV BD BDA BDA BDV BDV BDVA SG GGA SL		DD     D       6)     095     00       095     00     00       081     00     00       043     00     00       021     00     00       057     00     00       049     00     00       0112     00     00	(%)   0.0284   0.0543   0.018   0.0242   0.013   0.0182   0.0063   0.0172   0.0147   0.0335	(%) ND ND ND ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND ND ND
aalyte CG CGA CCA CCV BD BDA BDA BDV BDV BDV BDV SG CGA SL SLA		b) b)   095 00   0181 00   006 00   0081 00   0043 00   0057 00   0057 00   0049 00   0112 00   124 00	(%)       0.0284       0.0543       0.018       0.0242       0.013       0.0182       0.0063       0.0172       0.0147       0.0335       0.0371	(%) ND ND ND ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND ND ND
alyte C C C C C C C C C C C C C C C C C C C		b) b)   0095 0095   1181 00   006 00   0081 00   0043 00   0043 00   0057 00   0057 00   0057 00   0049 00   0112 00   124 00   0056 00	(%)       0.0284       0.0543       0.018       0.0242       0.013       0.0182       0.0063       0.0172       0.0147       0.0335       0.0371       0.0169	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND 4.45
alyte CC CA CCA CCV BD BDA BDA BDV BDVA SC CA SCA SL SLA SLA SLA SLA SLA		b) b)   0095 0095   1181 006   0081 006   0081 006   0081 007   0043 006   0057 007   0057 007   0057 007   0049 007   0112 007   026 006	(%)       0.0284       0.0543       0.018       0.0242       0.013       0.0182       0.0063       0.0172       0.0147       0.0335       0.0371       0.0169       0.0181	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND 4.45 ND
alyte C CA CV D D DA DV DV DVA G GA GA AL AL N N NA T		b) b)   0095 00   006 00   0081 00   0043 00   0043 00   0043 00   0057 00   0057 00   0049 00   0112 00   124 00   0056 00   006 00	(%)   0.0284   0.0543   0.018   0.0242   0.013   0.0182   0.0063   0.0172   0.0147   0.0335   0.0371   0.0169   0.0181   0.054	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND ND 4.45 ND ND ND
alyte BC BCA BCV BD BDA BDA BDV BDVA BDVA BDVA BCA BLA BLA BLA BNA BT ,8-iso-THC	LC (9 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	b) b)   0095 00   006 00   0081 00   0043 00   0043 00   0043 00   0057 00   0057 00   0057 00   0056 00   006 00   007 00	(%)     0.0284     0.0543     0.018     0.0242     0.013     0.0182     0.0063     0.0172     0.0147     0.0335     0.0371     0.0169     0.0181     0.054     0.02	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND 4.45 ND ND 8.99
alyte BC BCA BCA BCV BD BDA BDA BDV BDVA BCA BCA BCA BLA BLA BNA BT ,8-iso-THC -iso-THC		b) b)   0095 0095   1181 006   0081 006   0081 006   0043 006   0043 006   0057 007   0049 007   0056 006   006 006   007 006   008 006   008 006   008 006   008 006   008 007   0067 0067	(%)     0.0284     0.0543     0.018     0.0242     0.013     0.0182     0.0063     0.0172     0.0147     0.0335     0.0371     0.0169     0.0181     0.054     0.02	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND 4.45 ND ND 8.99 7.14
halyte 3C 3CA 3CV 3D 3DA 3DA 3DV 3DVA 3DVA 3G 3GA 3L 3LA 3NA 3NA 3T 5-iso-THC 3-iso-THC 3-THC	LC (% 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	b) b)   0095 0095   1181 006   0081 006   0081 006   0043 006   0057 007   0049 007   0056 006   006 006   006 006   007 006   008 007   007 007   006 007   007 007	(%)       0.0284       0.0543       0.018       0.0242       0.013       0.0182       0.0063       0.0172       0.0147       0.0335       0.0371       0.0169       0.0181       0.054       0.02       0.0312	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND 4.45 ND ND 8.99 7.14 847
alyte   3C   3CA   3CV   3D   3DA   3DV   3DA   3DV   3DA   3DV   3DA   3DV   3BDV   3BDVA   3G   3GA   3L   3LA   3N   3NA   8T   6,8-iso-THC   3-iso-THC   3-THC   3-THC	LC (9 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	b)     b)       000     000000000000000000000000000000000000	(%)     0.0284     0.0543     0.018     0.0242     0.013     0.0182     0.0063     0.0172     0.0147     0.0335     0.0371     0.0169     0.0181     0.054     0.02     0.0312     0.02     0.0312	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND 4.45 ND ND 4.45 ND ND 8.99 7.14 847 1.72
alyte   3C   3CA   3CV   3D   3DA   3DV   3DA   3DV   3DA   3DV   3DA   3DV   3BDV   3BDVA   3G   3GA   3L   3LA   3N   3NA   8T   6,8-iso-THC   3-iso-THC   3-THC   3-THC   3-THC   3-THC	LC (9 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	DD     D       6)     095     00       095     00     00       081     00     00       043     00     00       021     00     00       057     00     00       057     00     00       056     00     00       006     00     00       006     00     00       006     00     00       006     00     00       006     00     00       006     00     00       006     00     00       006     00     00       006     00     00       006     00     00       006     00     00       0067     00     00       0067     00     00       0067     00     00       0076     00     00	(%)       0.0284       0.0543       0.018       0.0242       0.013       0.0182       0.0063       0.0172       0.0147       0.0335       0.0371       0.0169       0.0181       0.054       0.02       0.0312       0.02       0.0312       0.02       0.0227	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND 4.45 ND ND 4.45 ND ND 8.99 7.14 847 1.72 1.00
nalyte BC BC BC BC BC BC BC BC BC BC	LC (9 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	DD     DD       6)     0095     00       0095     00     00       006     00     00       081     00     00       043     00     00       021     00     00       057     00     00       057     00     00       056     00     00       006     00     00       018     00     00       067     00     00       067     00     00       006     00     00       006     00     00       006     00     00       006     00     00       006     00     00       006     00     00       0067     00     00       0076     00     00       0084     00     00	(%)     0.0284     0.0543     0.018     0.0242     0.013     0.0182     0.0063     0.0172     0.0147     0.0335     0.0371     0.0169     0.0181     0.054     0.02     0.0312     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.02     0.0227     0.0251	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND 4.45 ND ND 8.99 7.14 847 1.72 1.00 ND
nalyte BC BC BC BC BC BC BC BC BC BC	LC (9 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	DD     D       6)     0095     00       0095     00     00       006     00     00       081     00     00       043     00     00       021     00     00       057     00     00       057     00     00       056     00     00       006     00     00       012     00     00       018     00     00       0067     00     00       0067     00     00       0067     00     00       0084     00     00       0084     00     00	(%)     0.0284     0.0543     0.018     0.0242     0.013     0.0182     0.0063     0.0172     0.0147     0.0335     0.0371     0.0169     0.0181     0.054     0.02     0.0312     0.02     0.0212     0.0227     0.0251     0.0206	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND 4.45 ND ND 4.45 ND ND 8.99 7.14 847 1.72 1.00 ND ND ND
nalyte BC BCA BCA BCV BD BDA BDA BDV BDVA BG BGA BL BLA BNA BT 4,8-iso-THC 8-iso-THC 8-iso-THC 8-THC 8-THC 8-THC 9-THC 9-THC 9-THC 9-THCV 9-THCV 9-THCV		D A   6) 095   0095 0   0181 0   006 0   081 0   043 0   043 0   057 0   057 0   057 0   057 0   057 0   057 0   056 0   066 0   076 0   076 0   084 0   069 0	(%)     0.0284     0.0543     0.018     0.0242     0.013     0.0182     0.0063     0.0172     0.0147     0.0335     0.0371     0.0169     0.0181     0.054     0.02     0.0312     0.02     0.0212     0.0227     0.0251     0.0266     0.0186	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND 4.45 ND ND 4.45 ND ND 8.99 7.14 847 1.72 1.00 ND ND ND ND ND ND ND ND ND ND ND ND ND
nalyte BC BCA BCA BCV BD BDA BDV BDVA BG BGA BLA BLA BLA BNA BT 4,8-iso-THC 8-iso-THC 8-THC 8-THC 8-THC 9-THC 9-THC 9-THCA 9-THCV	LC (9 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	D A   6) 095   0095 0   0181 0   006 0   081 0   043 0   043 0   057 0   057 0   057 0   057 0   057 0   057 0   056 0   066 0   076 0   076 0   084 0   069 0	(%)     0.0284     0.0543     0.018     0.0242     0.013     0.0182     0.0063     0.0172     0.0147     0.0335     0.0371     0.0169     0.0181     0.054     0.02     0.0312     0.02     0.0212     0.0227     0.0251     0.0206	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND 4.45 ND ND 4.45 ND ND 8.99 7.14 847 1.72 1.00 ND ND ND

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

lower

Generated By: Alex Morris Quality Manager Date: 11/15/2024

Tested By: Scott Caudill Laboratory Manager Date: 11/15/2024



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.