KCA Laboratories 232 North Plaza Drive Nicholasville, KY 40356

+1-833-KCA-LABS https://kcalabs.com KDA Lic.# P\_0058

1 of 1

## D8-THC Vape Cart Blue Dream

Sample ID: SA-241029-51004 Batch: 48744-BD Type: Finished Product - Inhalable Matrix: Concentrate - Distillate Jnit Mass (g):		Received: 11/01/2024 Completed: 11/15/2024		<b>Client</b> Coastal Green CBD LLC PO Box 8148 Myrtle Beach, SC 29578 USA	
B	lie Dreng 57004		Summary Test Cannabinoids	Date Tested 11/15/2024	<b>Status</b> Tested
0.102 %	83.6 %	86.0 %	Not Tested	Not Tested	Yes
Total ∆9-THC	Δ8-ΤΗΟ	Total Cannabinoids	Moisture Content	Foreign Matter	Internal Standard Normalization
annabinoids by					
nalyte BC	LC (9 0.0	<b>00</b> (6) 095	LOQ (%) .0284	Result (%) ND	Result (mg/g) ND
nalyte BC BCA	LC (9 0.0 0.0	095 C	(%) .0284 .0543	(%) ND ND	(mg/g) ND ND
nalyte BC BCA BCV	LC (9 0.0 0.0 0.0 0.0	095 CO 1081 CO 106	(%) .0284 .0543 D.018	(%) ND ND ND	(mg/g) ND ND ND
nalyte BC BCA BCV BD	LC (9 0.0 0.0 0.0 0.0 0.0	095 CO 1081 CO 081 CO	(%) .0284 .0543 .0018 .0242	(%) ND ND ND ND	(mg/g) ND ND ND ND ND
nalyte BC BCA BCV BD BDA	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0	00         095         00           0181         00         00           006         00         00           0081         00         00	(%)         .0284           .05543         .018           .0242         .0013	(%) ND ND ND ND ND	(mg/g) ND ND ND ND ND ND
nalyte BC BCA BCA BD BDA BDA BDV	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	D         I           6)         095         0           095         0         0           0181         0         0           006         0         0           081         0         0           043         0         0	(%)           .0284           .0543           .0018           .0242           0.013           .0182	(%) ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND
nalyte BC BCA BCA BCV BD BDA BDA BDV BDVA	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	D         I           6)         095         0           095         0         0           0181         0         0           006         0         0           0081         0         0           043         0         0           0061         0         0           021         0         0	(%)           .0284           .0543           .0018           .0242           0.013           .0182           .0063	(%) ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND
nalyte BC BCA BCV BD BDA BDA BDV BDVA BG	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	D         I           6)         095         0           095         0         0           0181         0         0           006         0         0           081         0         0           043         0         0           0061         0         0           021         0         0           057         0         0	(%)         .0284           .0543         .0543           .0018         .0013           .00182         .0063           .00172         .00172	(%) ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND
nalyte BC BCA BCV BD BDA BDA BDV BDVA BG BGA		D         C           6)         095         C           095         C         01           006         081         C           0043         061         C           0057         C         C           0049         C         C	(%)           .0284           .0543           .018           .0242           .013           .0182           .0063           .0172           .0147	(%) ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND ND
nalyte BC BCA BCV BD BDA BDA BDV BDVA BG BGA BL	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	D         I           6)         095         0           095         0         0           006         0         0           081         0         0           043         0         0           021         0         0           057         0         0           049         0         0           0112         0         0	(%)	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND ND ND
nalyte BC BCA BCV BD BDA BDV BDVA BG BGA BL BLA		D     6)       095     C       0181     C       006     0       081     C       043     C       061     C       021     C       057     C       049     C       0112     C	(%)	(%) 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 ND
nalyte BC BCA BCA BCV BDCA BDA BDV BDVA BDVA BG BGA BL BLA BN		A)     A)       095     C)       006     C)       081     C)       043     C)       061     C)       021     C)       057     C)       049     C)       0112     C)       124     C)       056     C)	(%)           .0284           .0543           .018           .0242           .013           .0182           .0063           .0172           .0147           .0335           .0371           .0169	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND ND ND ND
nalyte BC BCA BCA BCV BDCV BDCA BDCA BDCA BDCA BCA BLA BLA BLA BNA		D     6)       095     C       0181     C       006     081       043     C       043     C       061     C       021     C       057     C       049     C       0112     C       124     C       056     C       006     C	(%)           .0284           .0543           .018           .0242           .013           .0182           .0063           .0172           .0147           .0335           .0371           .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 ND ND A40 ND
nalyte BC BCA BCV BD BDA BDA BDV BDVA BG BGA BLA BLA BLA BNA BNA BT	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	A)     A)       095     C)       006     C)       081     C)       043     C)       043     C)       043     C)       057     C)       057     C)       049     C)       0112     C)       124     C)       056     C)       006     C)       018     C)	(%)           .0284           .0543           .018           .0242           .013           .0182           .0063           .0172           .0147           .0335           .0371           .0169           .00181           .0054	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND ND A4.40 ND ND ND ND
nalyte BC BCA BCV BD BDA BDV BDVA BG BGA BL BLA BN BNA BT 4,8-iso-THC	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	A)     A)       095     C)       006     C)       081     C)       043     C)       043     C)       043     C)       057     C)       057     C)       049     C)       0112     C)       124     C)       056     C)       066     C)       076     C)       078     C)	(%)           .0284           .0543           .018           .0242           .013           .0182           .0063           .0172           .0147           .0335           .0371           .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 ND ND A40 ND
nalyte BC BCA BCV BD BDA BDV BDVA BG BGA BLA BLA BN BNA BT 4,8-iso-THC 8-iso-THC		OD     6)       095     C       0181     C       006     0       081     C       0043     C       0043     C       0043     C       0043     C       0057     C       0057     C       0057     C       0057     C       0056     C       0056     C       006     C       007     C       008     C       007     C	(%)         .0284         .0543         .018         .0242         .013         .0182         .0063         .0172         .0147         .0335         .0371         .0169         .054         .054         .0054         .0.02	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND ND 4.40 ND ND 9.52
nalyte BC BCA BCV BD BDA BDV BDVA BG BGA BL BLA BLA BN BNA BT 4,8-iso-THC 8-iso-THC 8-fiso-THC 8-fiso-THC		A)     A)       095     C)       006     C)       081     C)       043     C)       043     C)       043     C)       043     C)       057     C)       057     C)       049     C)       0112     C)       124     C)       056     C)       067     C)       067     C)       067     C)       104     C)	(%)         .0284         .0543         .018         .0242         .013         .0182         .0063         .00172         .00147         .0335         .00169         .00181         .0054         .0.02         .0.02	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND ND ND ND
nalyte BC BCA BCV BD BDA BDV BDVA BG BGA BLA BLA BNA BT 4,8-iso-THC 8-iso-THC 8-THC 8-THC 8-THCV	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	D     6)       095     C       0181     C       006     C       081     C       043     C       043     C       043     C       043     C       043     C       057     C       057     C       057     C       057     C       056     C       056     C       066     C       07     C       081     C       095     C       096     C       018     C       067     C       067     C       067     C	(%)           .0284           .0543           .018           .0242           .013           .0182           .0063           .0172           .0147           .0335           .0371           .0169           .054           .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 ND ND ND
nalyte BC BCA BCV BD BDA BDV BDVA BG BGA BL BLA BLA BN BNA BT 4,8-iso-THC 8-iso-THC 8-iso-THC 8-THC 8-THCV 9-THC	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	D         A           6)         095         0           095         0         0           0181         0         0           0433         0         0           0433         0         0           0433         0         0           0549         0         0           0112         0         0           056         0         0           066         0         0           018         0         0           067         0         0           067         0         0           067         0         0           067         0         0           067         0         0           067         0         0           067         0         0	(%)           .0284           .0543           .018           .0242           .013           .0182           .0063           .00172           .0147           .0335           .0371           .0169           .00181           .0.054           .0.02           .0.0312           .0.02           .0.02           .0.02           .0.02           .0.02	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND ND 4.40 ND ND 9.52 7.63 836 1.99
malyte BC BCA BCV BD BDA BDV BDVA BG BGA BL BLA BLA BN BNA BT 4,8-iso-THC 8-iso-THC 8-iso-THC 8-THCV 9-THC 9-THCA	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	A)     A)       095     C       0181     C       006     C       081     C       043     C       043     C       043     C       043     C       043     C       057     C       057     C       057     C       057     C       057     C       056     C       056     C       056     C       067     C       076     C       084     C <td>(%)         .0284         .0543         .018         .0242         .013         .0182         .0063         .00172         .00147         .0335         .00169         .00181         .0054         .0.02         .0.0312         .0.0312         .0.02</td> <td>(%) ND ND ND ND ND ND ND ND ND ND</td> <td>(mg/g) ND ND ND ND ND ND ND ND ND ND ND ND ND</td>	(%)         .0284         .0543         .018         .0242         .013         .0182         .0063         .00172         .00147         .0335         .00169         .00181         .0054         .0.02         .0.0312         .0.0312         .0.02	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND ND ND ND
BC BCA BCV BD BDA BDV BDVA BG BGA BL BLA BLA BN BNA BT 4,8-iso-THC 8-iso-THC 8-THC 8-THC 8-THC 9-THC 9-THCA 9-THCV	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	D         A           6)         095         0           095         0         0           0111         0         0           006         0         0           007         0         0           0081         0         0           0043         0         0           0043         0         0           0057         0         0           0057         0         0           0057         0         0           0057         0         0           0057         0         0           0112         0         0           0124         0         0           006         0         0           018         0         0           018         0         0           017         0         0           018         0         0           019         0         0           010         0         0           0112         0         0           012         0         0           013         0         0           014	(%)         .0284         .0543         .018         .0242         .013         .0182         .0063         .00172         .0147         .0335         .0371         .00169         .00181         .0.054         .0.02         .0.0312         .0.0251	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND ND ND ND
Cannabinoids by malyte BC BCA BCA BCA BCA BDA BDA BDV BDVA BC BCA BCA BCA BCA BCA BCA BCA BCA BCA	LC (9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	D     I       6)     095     0       0095     0     0       006     0     0       0081     0     0       043     0     0       043     0     0       057     0     0       057     0     0       057     0     0       056     0     0       006     0     0       0112     0     0       012     0     0       018     0     0       067     0     0       076     0     0       084     0     0       062     0     0	(%)         .0284         .0543         .018         .0242         .013         .0182         .0063         .0172         .0172         .0147         .0335         .0.0171         .00169         .0.0181         .0.054         .0.02         .0.0312         .0.02         .0.021         .0.021         .0.0251         .0206	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND ND ND ND
Analyte BC BCA BCV BD BDA BDA BDV BDVA BC BCA BC BCA BL BLA BLA BLA BN BNA BT 4,8-iso-THC 8-iso-THC 8-iso-THC 8-THCV 9-THCA 9-THCV 9-THCV 9-THCV		D     I       6)     095     0       0095     0     0       006     0     0       0081     0     0       043     0     0       043     0     0       057     0     0       057     0     0       057     0     0       056     0     0       006     0     0       0112     0     0       0124     0     0       0112     0     0       012     0     0       018     0     0       067     0     0       076     0     0       084     0     0       062     0     0	(%)         .0284         .0543         .018         .0242         .013         .0182         .0063         .0172         .0147         .0335         .0371         .0169         .0.0181         .0.054         .0.02         .0.0312         .0.026         .0.0186	(%) ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND ND ND ND ND 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. RCA Laboratories can provide measurement uncertainty upon request.