

Sample ID: SA-250404-59772 Batch: 030425-HHC-BSB-D-2.0G-BFC Type: Finished Product - Inhalable Matrix: Concentrate - Distillate Unit Mass (g):		Received: 04/10/2025 Completed: 04/21/2025		1123 S Feder	WherezHemp 1123 S Federal Highway #704 Fort Lauderdale, FL 33316 USA	
			Summa	ry		
			Test	Date Tested	Status	
	1 mm		Cannabinoic	ds 04/21/2025	Tested	
ND	64.1 %	81.6 %	Not Tested	Not Tested	Yes	
Total ∆9-THC	∆8-THC	Total Cannabinoids	Moisture Conte	ent Foreign Matter	Internal Standard Normalization	
	-		100	Desult	Pesult	
nalyte	LC (%	6)	LOQ (%)	Result (%)	Result (mg/g)	
nalyte BC	LC (% 0.00	6) 095 00	<b>(%)</b> 0.0284	(%) ND	(mg/g) ND	
nalyte BC BD	LC (% 0.00 0.00	6) 095 C 081 C	(%) 0.0284 0.0242	(%) ND ND	(mg/g) ND ND	
nalyte BC BD BDP	LC (% 0.00 0.00 0.00 0.00	6) 095 00 081 00 067	(%) 0.0284 0.0242 0.02	(%) ND ND ND ND	(mg/g) ND ND ND ND	
nalyte BC BD BDP BDV	LC (% 0.00 0.00 0.00 0.00 0.00	6) 095 00 081 00 067 00 061 00	(%)	(%) ND ND ND ND ND	(mg/g) ND ND ND ND ND	
nalyte BC BD BDP BDV BG	LC (% 0.00 0.00 0.00 0.00 0.00 0.00	6) 095 00 081 00 067 00 061 00 057 00	(%)	(%) ND ND ND ND ND ND	(mg/g) ND ND ND ND ND ND	
nalyte BC BD BDP BDV BG BN	LC (% 0.00 0.00 0.00 0.00 0.00 0.00 0.00	6) D95 C 081 C 067 061 C 057 C 056 C	(%)       0.0284       0.0242       0.02       0.0182       0.0172       0.0169	(%) ND ND ND ND ND 0.758	(mg/g) ND ND ND ND ND ND 7.58	
nalyte BC BD BDP BDV BG BN BNP	LC (% 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	6) D95 C 081 C 067 C 061 C 057 C 056 C 067 C	(%)       0.0284       0.0242       0.02       0.0182       0.0172       0.0169       0.02	(%) ND ND ND ND ND 0.758 0.0638	(mg/g) ND ND ND ND ND 7.58 0.638	
nalyte BC BD BDP BDV BG BN BNP BT		6)     095     00       095     00     00       067     00     00       057     00     00       056     00     00       067     00     00       018     00     00	(%)       0.0284       0.0242       0.02       0.0182       0.0172       0.0169       0.02       0.02       0.054	(%) ND ND ND ND 0.758 0.0638 ND	(mg/g) ND ND ND ND 7.58 0.638 ND	
nalyte BC BD BDP BDV BG BN BNP BT 4,8-iso-THC		6) 095 0081 00 067 0061 00 057 00 056 00 067 018 00 067 00	(%)       0.0284       0.0242       0.02       0.0182       0.0172       0.0169       0.02       0.054       0.02	(%) ND ND ND ND ND 0.758 0.0638 ND 0.268	(mg/g) ND ND ND ND 7.58 0.638 ND 2.67	
nalyte BC BD BDP BDV BG BN BNP BT 4,8-iso-THC 8-iso-THC		6)     095     00       095     00     00       067     00     00       057     00     00       056     00     00       067     00     00       018     00     00       067     00     00	(%)       0.0284       0.0242       0.02       0.0182       0.0172       0.0169       0.02       0.054       0.02       0.054       0.02       0.054	(%) ND ND ND ND 0.758 0.0638 ND 0.268 0.203	(mg/g) ND ND ND ND 7.58 0.638 ND 2.67 2.03	
nalyte BC BD BDP BDV BG BN BNP BT 4,8-iso-THC 8-iso-THC 8-THC		6) 095 0081 00 067 0061 00 057 00 056 00 067 018 00 067 00 067 00 067 00 04 00	(%)       0.0284       0.0242       0.02       0.0182       0.0172       0.0169       0.02       0.054       0.02       0.054       0.02       0.054       0.02       0.054       0.02       0.0312	(%) ND ND ND ND 0.758 0.0638 ND 0.268 0.203 64.1	(mg/g) ND ND ND ND 7.58 0.638 ND 2.67 2.03 641	
nalyte BC BD BDP BDV BG BN BNP BT 4,8-iso-THC 8-iso-THC 8-thC 8-THC 8-THCP		6)     095     00       095     00     00       067     00     00       057     00     00       056     00     00       067     00     00       018     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00	(%)       0.0284       0.0242       0.02       0.0182       0.0172       0.0169       0.02       0.054       0.02       0.054       0.02       0.054	(%) ND ND ND ND 0.758 0.0638 ND 0.268 0.203	(mg/g) ND ND ND ND 7.58 0.638 ND 2.67 2.03	
nalyte BC BD BDP BDV BG BN BNP BT 4,8-iso-THC 8-iso-THC 8-iso-THC 8-THC 8-THC 8-THCP 8-THCV		6)     095     00       095     00     00       067     00     00       057     00     00       056     00     00       067     00     00       018     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00	(%)       0.0284       0.0242       0.02       0.0182       0.0172       0.0169       0.02       0.054       0.02       0.054       0.02       0.054       0.02       0.054       0.02       0.0312       0.02	(%) ND ND ND ND 0.758 0.0638 ND 0.268 0.203 64.1 2.98	(mg/g) ND ND ND ND 7.58 0.638 ND 2.67 2.03 641 29.8	
nalyte BC BD BDP BDV BG BN BNP BT 4,8-iso-THC 8-iso-THC 8-iso-THC 8-THC 8-THCP 8-THCP 8-THCV 9-THC		6)     095     00       095     00     00       067     00     00       056     00     00       056     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       076     00     00	(%)       0.0284       0.0242       0.02       0.0182       0.0172       0.0169       0.02       0.054       0.02       0.054       0.02       0.054       0.02       0.054       0.02       0.0312       0.02       0.02       0.02	(%) ND ND ND ND 0.758 0.0638 ND 0.268 0.203 64.1 2.98 0.734	(mg/g) ND ND ND ND 7.58 0.638 ND 2.67 2.03 641 29.8 7.34	
malyte BC BD BDP BDV BG BN BNP BT 4,8-iso-THC 8-iso-THC 8-iso-THC 8-THC 8-THCP 8-THCP 8-THCV 9-THC 9-THCA		6)     095     00       095     00     00       067     00     00       057     00     00       056     00     00       067     00     00       018     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       076     00     00       084     00     00	(%)       0.0284       0.0242       0.02       0.0182       0.0172       0.0169       0.02       0.054       0.02       0.054       0.02       0.0312       0.02       0.0312       0.0227	(%) ND ND ND ND 0.758 0.0638 ND 0.268 0.203 64.1 2.98 0.734 ND	(mg/g) ND ND ND ND 7.58 0.638 ND 2.67 2.03 641 29.8 7.34 ND	
BC BD BDP BDV BG BN BT 4,8-iso-THC 8-iso-THC 8-iso-THC 8-THCP 8-THCP 8-THCV 9-THC 9-THCA 9-THCA 9-THCP		6)     095     00       095     00     00       067     00     00       056     00     00       056     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       076     00     00       084     00     00	(%)   0.0284   0.0242   0.02   0.0182   0.0172   0.0169   0.02   0.054   0.02   0.054   0.02   0.0312   0.02   0.0312   0.02   0.02   0.02   0.02   0.02   0.02   0.02   0.02   0.02   0.02   0.02   0.02   0.02   0.02   0.02   0.02   0.02	(%) ND ND ND ND 0.758 0.0638 ND 0.268 0.203 64.1 2.98 0.734 ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND 7.58 0.638 ND 2.67 2.03 641 29.8 7.34 ND ND ND	
BC BD BDP BDV BG BN BT 4,8-iso-THC 8-iso-THC 8-iso-THC 8-THC 8-THCP 8-THCP 8-THCV 9-THC 9-THCA 9-THCA 9-THCP 9-THCP 9-THCV		6)     095     00       095     00     00       067     00     00       056     00     00       056     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       066     00     00       069     00     00	(%)     0.0284     0.0242     0.02     0.0182     0.0172     0.0169     0.02     0.054     0.02     0.0312     0.02     0.0312     0.0251     0.02	(%) ND ND ND ND 0.758 0.0638 ND 0.268 0.203 64.1 2.98 0.734 ND 0.734 ND ND 1.298 0.734 1.2988 1.29	(mg/g) ND ND ND ND 7.58 0.638 ND 2.67 2.03 641 29.8 7.34 ND ND ND ND 41.0	
BC BD BDP BDV BG BN BNP BT 4,8-iso-THC 8-iso-THC 8-iso-THC 8-THCP 8-THCP 8-THCP 9-THCA 9-THCA 9-THCP 9-THCV xo-THC	LC (9 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	6)     095     00       095     00     00       067     00     00       056     00     00       056     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       066     00     00       069     00     00	(%)     0.0284     0.0242     0.02     0.0182     0.0172     0.0169     0.02     0.054     0.02     0.0312     0.02     0.0312     0.0206	(%) ND ND ND ND 0.758 0.0638 ND 0.268 0.203 64.1 2.98 0.734 ND ND ND ND ND ND ND 0.268 0.203 64.1 2.98 0.734 ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND 7.58 0.638 ND 2.67 2.03 641 29.8 7.34 ND ND ND 41.0 ND	
Analyte BC BDD BDP BDV BG BN BNP BT 4,8-iso-THC 8-iso-THC 8-iso-THC 8-THCP 8-THCP 8-THCV 9-THCA 9-THCA 9-THCP 9-THCCP 9-THCV xo-THC R-HHCP	LC (9 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	6)     095     00       095     00     00       067     00     00       056     00     00       056     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       066     00     00       069     00     00	(%)     0.0284     0.0242     0.02     0.0182     0.0172     0.0169     0.02     0.054     0.02     0.0312     0.02     0.0312     0.0206	(%) ND ND ND ND ND 0.758 0.0638 ND 0.268 0.203 64.1 2.98 0.734 ND 0.268 0.203 64.1 2.98 0.734 ND ND ND ND ND ND ND ND ND ND	(mg/g) ND ND ND ND 7.58 0.638 ND 2.67 2.03 641 29.8 7.34 ND ND ND 41.0 ND 41.0 ND	
Cannabinoids by Analyte CBC CBD CBDP CBDV CBG CBN CBN CBN CBN CBN CBN CBN CBN CBN CBN	LC (9 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	6)     095     00       095     00     00       067     00     00       056     00     00       056     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       067     00     00       066     00     00       069     00     00	(%)     0.0284     0.0242     0.02     0.0182     0.0172     0.0169     0.02     0.054     0.02     0.0312     0.02     0.0312     0.0206	(%) ND ND ND ND ND 0.758 0.0638 ND 0.268 0.203 64.1 2.98 0.734 ND 0.298 0.734 ND ND ND ND ND ND ND 7.97	(mg/g) ND ND ND ND 7.58 0.638 ND 2.67 2.03 641 29.8 7.34 ND ND 41.0 ND 41.0 ND ND 41.0 ND ND 79.7	

Generated By: Ryan Bellone CCO Date: 04/21/2025

Tested By: Scott Caudill Laboratory Manager Date: 04/21/2025



1 of 1

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 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 and provide measurement uncertainty upon request.