ACCS LABORATORY CANNABIS & HEMP BEYOND COMPLIANCE 721 Cortaro Dr. Sun City Center, FL 33573 www.acslabeannabis.com

DEA No. RA0571996 FL License # CMTL-0003 CLIA No. 10D1094068 Delta-8 - Disposable Vape - Jack Herer Sample Matrix: CBD/HEMP Derivative Products

(Inhalation - Heated)



Certificate of Analysis

R&D

Test Reg State: Florida

Initial Gross Weight: 15.849 g

EXHALE WELLNESS 6048 TRIANGLE DRIVE COMMERCE, CA 90040

Order # EXH221102-110001 Order Date: 2022-11-02 Sample # AADR106



Delta 8/Delta 10 Potency 13 - (LCUV)

Specimen Weight: 55.650 mg								
Analyte	LOD (%)	LOQ (%)	Result (mg/g)	(%)				
Delta-8 THC	2.60E-5	0.0015	867.900	86.790				
Delta-9 THC	1.30E-5	0.1	2.720	0.272				
CBC	1.80E-5	0.0015	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>				
CBD	5.40E-5	0.0015	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>				
CBDA	1.00E-5	0.0015	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>				
CBDV	6.50E-5	0.0015	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>				
CBG	2.48E-4	0.0015	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>				
CBGA	8.00E-5	0.0015	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>				
CBN	1.40E-5	0.0015	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>				
Delta-10 THC	3.00E-6	0.0015	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>				
Delta6a10a-THC	8.47E-5	0.0015	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>				
THCA-A	3.20E-5	0.0015	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>				
THCV	7.00E-6	0.0015	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>				

Potency Tested

Batch # 1

Batch Date: 2022-10-28

Sampling Date: 2022-11-07 Lab Batch Date: 2022-11-07

Completion Date: 2022-11-09

Extracted From: Hemp

Tested SOP13.052 (LCUV)

Potency Summary

8	Total Delta 8 5.790%	<l0qmg< th=""><th>Total Delta 10 - None Detected</th></l0qmg<>	Total Delta 10 - None Detected		
Total Active THC 0.272% <loqmg< th=""><th></th><th colspan="3">- Total Active CBD - None Detected</th></loqmg<>			- Total Active CBD - None Detected		
-	Total CBG None	e D etected	- Total CBN - None Detected		
_	Other Cannabinoids - None Detected		Total Cannabinoids 87.062% <loqmg< th=""></loqmg<>		

(77 \mathcal{O} Lab Toxicologist Xueli Gao

Lab Director/Principal Scientist Aixia Sun D.H.Sc., M.Sc., B.Sc., MT (AAB)

Xueli Gao Ph.D., DABT



Definitions and Abbreviations used in this report: Total Active CBD = CBD + (CBD-A * 0.877), *Total CBDV = CBDV + (CBDVA * 0.87), Total Active THC = THCA-A * 0.877 + Delta 9 THC, Total THCV = THCV + (THCVA * 0.87), CBG Total = (CBGA * 0.877) + CBG, CBN Total = (CBNA * 0.877) + CBN, Total CBC = CBC + (CBCA * 0.877), Total THC-O-Acetate = Delta 8 THC-O-Acetate + Delta 9 THC - O-Acetate, Other Cannabinoids Total = Total Cannabinoids - All the listed cannabinoids on the summary section, Total Detected Cannabinoids = Deta6a10a-THC + Total CBC + CBT > Deta8 = THCV + CBT > Deta8 = THCV + CBL + Total THC + Total CBC + Total CBOV + Total CBC + Total CBOV + Deta10 - THCV + CBL + Total THC + Total CBC + Total CBOV + Deta10 - THCV + CBL + Total THC + CD = Limit of Detection, Output CBC + Total CBC + Total CBC + Total CBOV + Deta10 - THCV + CBL + Total THC + CD = Limit of Detection, Output CBC + Total CBOV + Deta10 - THCV + CBL + Total CBN + CBT > Deta8 = THCV + Total CBV + Deta10 - THCV + CBL + Total CBC + Total CBC + Total CBOV + Deta10 - THCV + CBL + Dotal THC + Dotal CBN + Total CBN + Total

This report shall not be reproduced, without written approval, from ACS Laboratory. The results of this report relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Accredited by a third-party accrediting body as a competent testing laboratory pursuant to ISO/IEC 17025 of the International Organization for Standardization.