ACCS LABORATORY 721 Cortaro Dr. Sun City Center, FL 33573		Delta 8 Chocol	ate Bar - Birthday Cake Sample Matrix: CBD/HEMP Edibles (Ingestion)
www.acslabcannabis.com DEA No. RA0571996 FL License # CMTL-0003 CLIA No. 10D1094068	Certif	ficate of Analysis	
Client Information: SAYLOR MANUFACTURING 117 PARKVIEW CIRCLE PINEY FLATS, TN 37665	Batch # CCBCC-001 Batch Date: 2024-05-27 Extracted From: Hemp	Test Reg State: Oregon	
Order # SAY240527-200002 Order Date: 2024-05-27 Sample # AAFP758	Sampling Date: 2024-05-30 Lab Batch Date: 2024-05-30 Completion Date: 2024-06-05	Initial Gross Weight: 54.300 g	Number of Units: 1 Net Weight per Unit: 21500.000 mg
ALTONE COLOR	Potency Tested		
Product Image		Tested S Pote	ancy Summary

Delta 8/Delta 10 Potency 13 - (LCUV)		Tested	Potency Summary		
Specimen Wei	ight: 1528.300 mg			SOP13.001 (LCUV)	Total Delta 8 1.099% 236.285 mg - Total Delta 10 None Detected
Pieces For Panel: 10					Total Active THC Total Active CBD
Analyte	LOD (%)	LOQ (%)	Result (mg/g)	(%)	- None Detected - None Detected
Delta-8 THC	2.60E-5	0.0015	10.990	1.099	Total CBG Total CBN
CBN	1.40E-5	0.0015	0.030	0.003	- None Detected 0.003% 0.645 mg
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>Total Cannabinoids</td></loq<></td></loq<>	<loq< td=""><td>Total Cannabinoids</td></loq<>	Total Cannabinoids
CBDA	1.00E-5	0.0015	<loq< td=""><td><loq< td=""><td>1.102% 236.930 mg</td></loq<></td></loq<>	<loq< td=""><td>1.102% 236.930 mg</td></loq<>	1.102% 236.930 mg
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<>	
Delta-10 THC	3.00E-6	0.0015	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
Delta-9 THC	1.30E-5	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<>	
Total Active CBD			<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
Total Active THC			<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	

line 5

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



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, Total THCP = Delta8-THCP + Delta9-THCP, Total Cannabinoids = Total percentage of cannabinoids within the sample. (mg/ml) = Milligrams per Milliliter, LOQ = Limit of Quantitation, LDD = Limit of Detection, Dilution = Dilution Factor, (pb) = Parts per Billion, (%) = Percent, (cfu/g) = Colony, forming Unit per Gram, (pg/g) = Microgram per Gram, (pm) = Parts per Million, (pm) = Parts per Billion, (%) = Percent, (cfu/g) = Colony, forming Unit per Gram, (pg/g) = Analyte/microbe is not detected or is at the level below the action limit per OR rule OAR 333-007-0390, OAR 333-007-0400. Failed – Analyte/microbe is at the level that equal or above the action limit per OR rule OAR 333-007-0400 Sampling. 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. ACS Laboratory is accredited to the ISO/IEC 17025:2017 Standard.

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