Receive sample:	Sample 8 Bayou Glaze	A S					
Sample Description: Receive sample: Initiate analyses:	Bayou Glaze				Euphoria Eat	CONTRACTOR OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIP	
AND A DATE OF A DESCRIPTION OF A DESCRIP	and the second se	1 P			4803 Jefferso Texarkana, A		222
initiate analyses.	31-Jan-20 03-Feb-20	1		1	9		
Analyst: Dave Minser	Signature:	m	10-1-1	A.	Date: 04-Feb-2020) 17:27	EST
Reviewed by: Jacob Edwards	Signature:	Edwards			Date: 05-Feb-2020) 12.18	FCT
Results:	1.	0.07				P	-
	10.0	-					
CBN	Ö Ö A9 THC CBDV	CBG CBD CHEMI			SGA THCA	00 00 ТНСV	
CBN	ALL D. BOOMMERS & SHEEP	CBG CBD CHEMI	свс с				
CBN	A9 THC CBDV	CBG CBD CHEMI	свс с				
CBN Chemical Analyzed	A9 THC CBDV	CBG CBD CHEMI Concentration (mg/g)	свс с				
CBN Chemical Analyzed CBN	Δ9 THC CBDV % Weight <0.01	CBG CBD CHEMI Concentration (mg/g) <0.10	свс с				
CBN Chemical Analyzed CBN Δ ⁹ THC	A9 THC CBDV % Weight <0.01	CBG CBD CHEMI CONCENTRATION (mg/g) <0.10 <0.10	свс с				
CBN Chemical Analyzed CBN Δ^9 THC CBDV	Δ9 THC CBDV % Weight <0.01	CBG CBD CHEMI CONCENTRATION (mg/g) <0.10 <0.10 <0.10	свс с		BGA THCA	THCV	
CBN Chemical Analyzed CBN Δ^9 THC CBDV CBG	A9 THC CBDV % Weight <0.01 <0.01 <0.01 <0.01 <0.01	CBG CBD CHEMI CONCENTRATION (mg/g) <0.10 <0.10 <0.10 <0.10	свс с			THCV	
CBN Chemical Analyzed CBN Δ^9 THC CBDV CBG CBD CBC CBDA	A9 THC CBDV % Weight <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01	CBG CBD CHEMI CONCENTRATION (mg/g) <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10	свс с		BGA THCA	THCV	
CBN Chemical Analyzed CBN Δ^9 THC CBDV CBG CBD CBD CBD CBD CBD CBD CBD CBD	A9 THC CBDV % Weight <0.01	CBG CBD Chemic CHEMIC Concentration (mg/g) <0.10	свс с		202178- 202178-	THCV	
CBN Chemical Analyzed CBN Δ^3 THC CBDV CBG CBD CBC CBDA CBCA CBGA THCA	A9 THC CBDV % Weight <0.01	CBG CBD CHEMI CONCENTRATION (mg/g) <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10 <0.10	свс с		202178- 202178-	THCV	
CBN Chemical Analyzed CBN Δ^9 THC CBDV CBG CBD CBC CBDA CBC CBDA CBCA THCA THCV	A9 THC CBDV % Weight <0.01	CBG CBD Chemic CHEMIC Concentration (mg/g) <0.10	свс с		AGA THCA	THEV	
CBN Chemical Analyzed CBN Δ^3 THC CBDV CBG CBD CBD CBC CBDA CBCA CBDA CBGA THCA THCV * total THC	A9 THC CBDV % Weight <0.01	CBG CBD Concentration (mg/g) CHEMI <0.10	свс с		BGA THCA	THCV	
CBN Chemical Analyzed CBN Δ^9 THC CBDV CBG CBD CBC CBDA CBC CBDA CBCA THCA THCV	A9 THC CBDV % Weight <0.01	CBG CBD Chemic CHEMIC Concentration (mg/g) <0.10	свс с		BGA THCA	THCV	

The result applies only to the sample listed on this certificate. Avazyme cannot guarantee that this sample is representative of the product/lot as a whole. Avazyme warrants that this study was performed in accordance with appropriate laboratory research practices and protocols for the sample submitted.

Avazyme is not responsible for Sponsor's use of the information or concepts generated as part of the study, and will not be liable for any loss or damage resulting from such use.

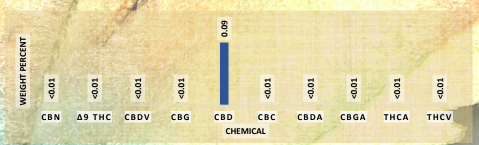
Avazyme, Inc. 2202 Ellis Rd Suite A, Durham, NC 27703 www.avazyme.com

		A LA	VAZY	ME			
		Agriculture and Food Testing Solutions					
		CERTIFICATE OF ANALYSIS Cannabinoids					
	2		6_202178-	C. C. Martine		dial Second	
Client Sam	nle ID:	Sample 18			Euphoria Eats Co.		
Sample Des		New Orleans N	ights		4803 Jefferson Ave P		
		A State of			Texarkana, AR 7185	4	
Receive sar	All a water the set of the set of the	31-Jan-20 04-Feb-20	11				
Analyst:		Signature:	4	and the second	Date:		
Contraction of the local division of the loc	b Edwards	Signature.	Jacob Ed	wards	06-Feb-2020 13:	52 EST	
Reviewed by:	at Brown	Signature:	Jacob Ed Hathlund	Proster	Date: 06-Feb-2020 14	37 EST	
Na	1. 1.1.		Monune	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		the state	
Test Type: Technical Pro	Total Cannabino ocedure: TP A0033	Sector Provide State	1 Contraction				
	AUUS: TP AUUS:	C HU45		distant.		to for the	
Results:		A market				1 Martin	
	IN		0.08				
	PERCI	A Martine					
	WEIGHT PERCENT	40.0140.02	10.02	0.01	40.0140.0140.01		
A star	≥ × CBN	A9 THC CBDV	CBG CBD	CBC CBDA	CBGA THCA THCV		
and the second	CON		СНЕМІ				
	1.4.1			1	and the second s		
	Chemical Analyzed	% Weight	Concentration (mg/g)	1	Contraction of the second	and the	
	CBN	<0.01	<0.10				
	Δ ⁹ THC	<0.01	<0.10				
and the factor	CBDV	<0.01	<0.10	124-		State Anna	
	CBG	<0.01	<0.10	a sugar			
	CBD	0.08	0.82	68	202178-002		
	CBC	<0.01	<0.10			ACCESS OF	
Contraction of the	CBDA	<0.01	<0.10		250		
	CBGA	<0.01	<0.10				
	THCA	<0.01	<0.10	126	EUPHORIA		
	* total THC	<0.01	<0.10	1000	NEW ORLEANS NIGHTS		
	* total CBD	0.08	0.82	622	SPICY BBQ SAUCE NET WT 10tz (295m)		
A States	total	0.08	0.82	and a			
	r	atio: Total CBD/THC	N/A	1.	A DESCRIPTION OF THE OWNER	PERCENT N	
		State State		TE STA		La Participa	
	and a second second second second	s calculated by $\Delta 9$ THC \cdot			The second se		
Concentration of		is calculated by CBD +		me intra lab validat	ed method utilizing certified reference	standards for	
concentration of	cannabilitutus were dete	crimined by Sminduzu LCZ	each chemical analy	The state of the second states of the	ca metrioa atriizing certified reference		
and the second second second		A DECK TO THE PARTY OF THE PARTY OF	143 I a frankland a little	26 - 55 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	e is representative of the product/lot a	and the second se	
	Station - Land	and the second for	120	Y States and	actices and protocols for the sample su and will not be liable for any loss or dan	State of the state	
Avazyme is not re		use of the mornation of	from such use.	, part or the study, a	and this field be nable for any loss of dall	Sec. 1	
	ARIAN SALESA	NA FUTURE	CONTRACT OF STATES			Page 1 of 1	

	CERTIFICATE OF ANA CS0896_202178-003			
Client Sample ID:	Sample 10	Euphoria Eats Co.		
Sample Description:	Original Hot Sauce	4803 Jefferson Ave PMB 222 Texarkana, AR 71854		
Receive sample: 31-Jan-20				
nitiate analyses:	03-Feb-20			
Analyst: Dave Minser	Signature:	Date: 04-Feb-2020 17:27 EST		
Reviewed by:	Signature: Jacob Edwards	Date: 05-Feb-2020 13:18 EST		

Test Type: Total Cannabinoid Profile Technical Procedure: TP A0033 & A0049

Results:



Chemical Analyzed	% Weight	Concentration (mg/g)		
CBN	<0.01	<0.10		
Δ ⁹ THC	<0.01	<0.10		
CBDV	<0.01	<0.10		
CBG	<0.01	<0.10		
CBD	0.09	0.87		
СВС	<0.01	<0.10		
CBDA	<0.01	<0.10		
CBGA	<0.01	<0.10		
THCA	<0.01	<0.10		
THCV	<0.01	<0.10		
* total THC	<0.01	<0.10		
* total CBD	0.09	0.87		
total	0.09	0.87		
ratio: Total CBD/THC NA				



* total THC is calculated by Δ9 THC + 0.877xTHCA * total CBD is calculated by CBD + 0.877xCBDA

Concentration of cannabinoids were determined by Shimadzu LC2030 Plus with an Avazyme intra lab validated method utilizing certified reference standards for each chemical analyzed.

The result applies only to the sample listed on this certificate. Avazyme cannot guarantee that this sample is representative of the product/lot as a whole. Avazyme warrants that this study was performed in accordance with appropriate laboratory research practices and protocols for the sample submitted.

Avazyme is not responsible for Sponsor's use of the information or concepts generated as part of the study, and will not be liable for any loss or damage resulting from such use.

Avazyme, Inc. 2202 Ellis Rd Suite A, Durham, NC 27703 www.avazyme.com