NATUR		ESAEE	Research and Development Testing									
		BS—	Nature Safe Labs Inc.		Phone # 833-675-5227							
	— LA	ь 5 —	885 Gateway Center Way #201	I	ttps://naturesafelabs.com/							
			San Diego, CA 92102		info@naturesafelabs.com							
		Sample Information			Client Information							
Sample Name:	13324I9BL	Sample Matrix:	Edible	Client Name:	Rick							
	1332 11382		Edible	Company:	Fuse Manufacturing							
Amount Received: 4 Gummies		COA NO.	20240227_2	Address:								
Unit Size:	20.0458	007.1107	20240227_2	Phone:	214-929-7573							
Received:	02/27/24	Completed:	2/28/2024	Email:	rick@fusepack.com							
Testing Summary												
<u>Analytical Test</u>		<u>Date Tested</u>	<u>Method</u>	<u>Status</u>								
Cann	abinoids	2/27/2024	NSL_Method_POT_001	R&D								
Pes	sticides	Not Tested	NSL_Method_PEST_001	N/A								
Mycotoxins		Not Tested	NSL_Method_PEST_001	N/A								
Heavy Metals		Not Tested	NSL_Method_MET_001	N/A								
Residual Solvents		Not Tested	NSL_Method_RSA_001	N/A	1332498L							
Microbial Impurities		Not Tested	NSL_Method_BIO_001	N/A	Birthery Lawrade 50/10mg Cad/d7							
Water Activity		Not Tested	NSL_Method_WATMC_001	N/A	S S 56 493 S S S S S S S S S S S S S S S S S S S							
Moisture Content		Not Tested	NSL_Method_WATMC_001	N/A								
Foreig	n Material	Not Tested	NSL_Method_FORMAT_001	N/A								

This certificate of analysis is responsible for the tested sample only and is for research use only. This certificate shall not be reproduced, except in full, without the written approval of Nature Safe Labs. Nature Safe Labs is not liable for any damage that may result from the data contained herein in any way. Nature Safe Labs makes no claim to the efficacy, safety, or other risks associated with any detected or non-detected amounts of any substances reported herein. This certificate of analysis is intended only for the use of the part to whom it is addressed, and may contain information that is confidential or protected from disclosure under applicable law.

LOD=Limit of Detection, ND=Not

Detected, NT=Not Tested

Report Date:

		Research and Development Testing								
NAT	URE SAF	Nature Safe Labs Inc.				Phone # 833-675-5227				
	LABS-	885 Gateway Center Way #201			https://naturesafelabs.com/					
		San Diego, CA 92102			info@naturesafelabs.com					
		Sample Information				Client Information				
Sample Name:	13324I9BL	Sample Matrix:	Edible		Client Name:		Rick			
Sample Name:					Company:		Fuse Manufacturing			
Amount Received:	4 Gummies	COA NO.	20240227_2		Address:					
Unit Size:	20.0458	co.n.c.			Phone:		214-929-7573			
Received:	02/27/24	Completed:	2/2	2/28/2024 Email:		rick@fusepack.com				
		Cannabinoid			Cannabinoid Distribution (%)					
Instrument:	HPLC-DAD	Unit Size:	20.0458 g	Status:	R8	&D				
Method:	NSL_Method_POT _001	Serving Size:	5.01145 g	Analytical Batch:	2024	0227A	CBDA	-		
		Density (g/mL):	N/A	Date Tested:	2/27/2024					
Analyte	LOD	LOQ		Sample Results	ı		СВБ —			
. ,	mg/g	mg/g	mg/g	%	mg/package	mg/serving				
CBDA			ND	ND	0.00	0.00	CBD	•		
CBG			ND	ND	0.00	0.00				
CBD			9.99	1.00	200.31	50.08	THCV			
THCV			ND	ND	0.00	0.00	CBN	m .		
CBN			0.03	0.00	0.57	0.14				
d9-THC			2.12	0.21	42.46	10.62	d9-THC	and		
d8-THC			ND	ND	0.00	0.00				
СВС			ND	ND	0.00	0.00	d8-THC	***		
THCA			ND	ND	0.00	0.00	CBC			
Analyte	mg/g	%	mg/package				CBC			
Total Cannabinoids	12.139	1.214	243.334		Total Cannabinoids = Sum of all Analytes Detected		тнса ———	-		
	LOQ=Limit of Quatitation, LOD=Limit of Detection, ND=Not Detected, NT=Not Tested									

This certificate of analysis is responsible for the tested sample only and is for research use only. This certificate shall not be reproduced, except in full, without the written approval of Nature Safe Labs. Nature Safe Labs is not liable for any damage that may result from the data contained herein in any way. Nature Safe Labs makes no claim to the efficacy, safety, or other risks associated with any detected or non-detected amounts of any substances reported herein. This certificate of analysis is intended only for the use of the part to whom it is addressed, and may contain information that is confidential or protected from disclosure under applicable law.