



**NATURE SAFE
LABS**

Research and Development Testing

Nature Safe Labs Inc.	Phone # 833-675-5227
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
Amount Received:	4 Gummies	COA NO.	20240227_2	Company:	Fuse Manufacturing
Unit Size:	20.0458			Address:	
Received:	02/27/24	Completed:	2/28/2024	Phone:	214-929-7573
				Email:	rick@fusepack.com

Testing Summary

Analytical Test	Date Tested	Method	Status
Cannabinoids	2/27/2024	NSL_Method_POT_001	R&D
Pesticides	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
Microbial Impurities	Not Tested	NSL_Method_BIO_001	N/A
Water Activity	Not Tested	NSL_Method_WATMC_001	N/A
Moisture Content	Not Tested	NSL_Method_WATMC_001	N/A
Foreign Material	Not Tested	NSL_Method_FORMAT_001	N/A



LOQ=Limit of Quatitation, LOD=Limit of Detection, ND=Not Detected, NT=Not Tested

Report Date: 2/28/2024

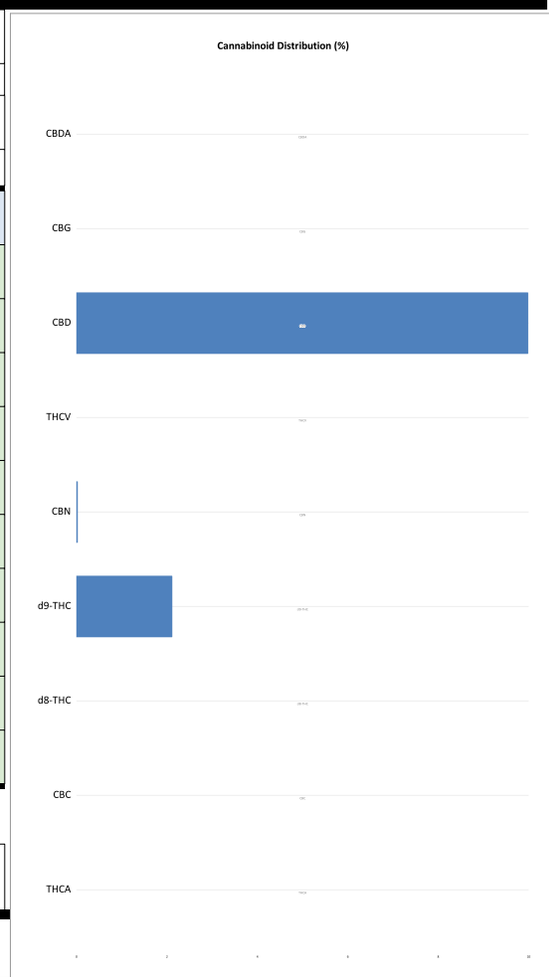
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Cannabinoids (Potency)						
Instrument:	HPLC-DAD	Unit Size:	20.0458 g	Status:	R&D	
Method:	NSL_Method_POT_001	Serving Size:	5.01145 g	Analytical Batch:	20240227A	
		Density (g/mL):	N/A	Date Tested:	2/27/2024	
Analyte	LOD	LOQ	Sample Results			
	mg/g	mg/g	mg/g	%	mg/package	mg/serving
CBDA			ND	ND	0.00	0.00
CBG			ND	ND	0.00	0.00
CBD			9.99	1.00	200.31	50.08
THCV			ND	ND	0.00	0.00
CBN			0.03	0.00	0.57	0.14
d9-THC			2.12	0.21	42.46	10.62
d8-THC			ND	ND	0.00	0.00
CBC			ND	ND	0.00	0.00
THCA			ND	ND	0.00	0.00
Analyte	mg/g	%	mg/package			
Total Cannabinoids	12.139	1.214	243.334		Total Cannabinoids = Sum of all Analytes Detected	



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