

Report Number: 3264131-0

10519927

27-Apr-2021

Report Date: 10-May-2021

Report Status: Final

0.0012 g/Serving Size

0.00086 g/Serving Size

0.00030 g/Serving Size

<0.0001 g/Serving Size

0.0015 g/Serving Size

<0.021 mg/Serving Size

Supercedes: 3261818-0

Certificate of Analysis

Eurofins Sample:

Receipt Date

WJF FARMS/ OREGON RD ORGANICS

HONEY LEMON

WJF_FARMS-20210422-0002

8405 Cox Lane

Sample Name:

Project ID

Cutchogue New York 11935 United States

•			
O Number	HL-1	Receipt Condition	Ambient temperature
ot Number	1	Login Date	22-Apr-2021
ample Serving Size	1 gummy	Date Started	28-Apr-2021
escription	GUMMY	Sampled	Sample results apply as received 18207-154461C5
		Online Order	
Analysis			Result
Industrial Hemp Ca	nnabinoid Profile		
CBDVA			<0.0515 mg/Serving Size
CBDV			0.201 mg/Serving Size
CBDA			<0.0515 mg/Serving Size
CBGA			<0.0515 mg/Serving Size
CBG			0.285 mg/Serving Size
CBD			30.0 mg/Serving Size
THCV			<0.0515 mg/Serving Size
CBN			<0.0515 mg/Serving Size
Delta 9-THC			0.953 mg/Serving Size
Delta 8-THC			<0.103 mg/Serving Size
THCA			<0.0515 mg/Serving Size
CBC			1.28 mg/Serving Size
Total Cannabinoids	3		32.8 mg/Serving Size
Total THC (THC +	(THCA x 0.877))		0.953 mg/Serving Size
Total CBD (CBD +	(CBDA x 0.877))		30.0 mg/Serving Size
Calculated Sample	Weight *		
Entity Weight			2.0580 g
Calories			
Calories			6.73 Cal/Serving size
Calories from Fat			
Calories			<0.0206 Cal/Serving size
Fatty Acid Profile			·
Saturated Fatty Acids (Acid Form)			0.00026 g/Serving Size
•	,		•

* This analysis or component is not ISO accredited.

Total Cis Unsaturated Fatty Acids (Acid Form)

Monounsaturated Fatty Acids (Acid Form)

Polyunsaturated Fatty Acids (Acid Form)

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Trans Fatty Acids (Acid Form)

Total Fatty Acids

Cholesterol
Cholesterol



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Eurofins Sample:

WJF FARMS/ OREGON RD ORGANICS

HONEY LEMON

8405 Cox Lane

Sample Name:

Cutchogue New York 11935 United States

Sample Name:	HUNEY LEMON	Eurofins Sample:	10519927
Project ID	WJF_FARMS-20210422-0002	Receipt Date	27-Apr-2021
PO Number	HL-1	Receipt Condition	Ambient temperature
Lot Number	1	Login Date	22-Apr-2021
Sample Serving Size	1 gummy	Date Started	28-Apr-2021
Description	GUMMY	Sampled	Sample results apply as received
·		Online Order	18207-154461C5
<u>Analysis</u>			Result
Carbohydrates			
Total Carbohydrate	es		1.54 g/Serving Size
Total Dietary Fiber			
Total Dietary Fiber			<0.0154 g/Serving Size
Sugar Profile			
Fructose			0.362 g/Serving Size
Glucose			0.261 g/Serving Size
Sucrose			0.752 g/Serving Size
Lactose			<0.002 g/Serving Size
Maltose			0.031 g/Serving Size
Galactose			<0.002 g/Serving Size
Total Sugar			1.41 g/Serving Size
Protein (N x 6.25) D	umas Method		
Protein			0.138 g/Serving Size
Elements by ICP En	nission Spectrometry (ICP-OES)		
Sodium			5.27 mg/Serving Size
Ash			
Ash			0.0111 g/Serving Size
Moisture by M60_T6	60		
Moisture			17.8 %

Method References Testing Location

Ash (ASHM_S)

Food Integrity Innovation-Madison 6304 Ronald Reagan Ave Madison, WI 53704 USA

Official Methods of Analysis of AOAC INTERNATIONAL, 18th Ed., Method 923.03, AOAC INTERNATIONAL, Gaithersburg, MD, USA, (2005). (Modified)

Calculated Sample Weight (PREP)

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Supercedes: 3261818-0

Certificate of Analysis

WJF FARMS/ OREGON RD ORGANICS

8405 Cox Lane Cutchogue New York 11935 United States

Method References Testing Location

Calories (CALC) Food Integrity Innovation-Madison

Code of Federal Regulations, Title 21, Part 101.9, pp. 24-25.

Calories from Fat (CFAT)

Food Integrity Innovation-Madison
6304 Ronald Reagan Ave Madison, WI 53704 USA

Code of Federal Regulations, Title 21, Part 101.9, pp. 24-25.

Carbohydrates (CHO)

Food Integrity Innovation-Madison
6304 Ronald Reagan Ave Madison, WI 53704 USA

United States Department of Agriculture, "Energy Value of Foods", Agriculture Handbook No. 74, pp. 2-11, (1973).

Cholesterol (CHOK_S)

Food Integrity Innovation-Madison
6304 Ronald Reagan Ave Madison, WI 53704 USA

Official Methods of Analysis of AOAC INTERNATIONAL 18th Ed., AOAC INTERNATIONAL, Gaithersburg, MD, USA,(2005), Official Method 994.10. (Modified)

Elements by ICP Emission Spectrometry (ICP-OES) (ICP_S)

Fatty Acid Profile (FALT_S)

Official Methods of Analysis of AOAC INTERNATIONAL, Method 984.27, 985.01, and 2011.14, AOAC INTERNATIONAL, Gaithersburg, MD, USA. (Modified)

Food Integrity Innovation-Madison 6304 Ronald Reagan Ave Madison, WI 53704 USA

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6304 Ronald Reagan Ave Madison, WI 53704 USA

Official Method No. 996.06, Official Methods of Analysis of the AOAC INTERNATIONAL (modified), 19th Ed., AOAC INTERNATIONAL: Gaithersburg, Maryland (2012).

Official Methods and Recommended Practices of the AOCS, Official methods Ce 2b-11 (2011), Ce 1h-05 (2009), Ce 1j-07 (2013), Ce 2-66 (2009), The American Oil Chemists' Society, Champaign, IL (modified).

Official Methods of Analysis, AOAC 2018.11, AOAC International, Gaithersburg, MD (Modified).

Official Methods of Analysis of AOAC INTERNATIONAL, 18th Ed., Methods 925.45,

Official Methods of Analysis of AOAC INTERNATIONAL, 18th Ed., Methods 925.45, AOAC INTERNATIONAL, Gaithersburg, MD, USA, (2005). (Modified)

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Industrial Hemp Cannabinoid Profile (IHCBD_S)

Moisture by M60_T60 (M60_T60_S)

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Method References Testing Location

Protein (N x 6.25) Dumas Method (DGEN_S)

Food Integrity Innovation-Madison 6304 Ronald Reagan Ave Madison, WI 53704 USA

Official Methods of Analysis of AOAC INTERNATIONAL, 18th Ed., Methods 968.06 and 992.15, AOAC INTERNATIONAL, Gaithersburg, MD, USA, (2005). (Modified)

Sugar Profile (SUGN_S)

Food Integrity Innovation-Madison 6304 Ronald Reagan Ave Madison, WI 53704 USA

Mason, B. S., and Slover, H. T., "A Gas Chromatographic Method for the Determination of Sugars in Foods," Journal of Agricultural and Food Chemistry 19(3):551-554 (1971). (Modified)

Brobst, K. M., "Gas-Liquid Chromatography of Trimethylsilyl Derivatives, Methods in Carbohydrate Chemistry," 6:3-8, Academic Press, New York, NY, (1972). (Modified)

Total Dietary Fiber (TDFL_S)

Food Integrity Innovation-Madison

6304 Ronald Reagan Ave Madison, WI 53704 USA

Official Methods of Analysis of AOAC INTERNATIONAL 18th Ed., Method 991.43, AOAC INTERNATIONAL, Gaithersburg, MD, USA, (2005). (Modified)

Testing Location(s)

Released on Behalf of Eurofins by

Food Integrity Innovation-Madison

Edward Ladwig - President Eurofins Food Chemistry Testing Madison

Eurofins Food Chemistry Testing Madison, Inc. 6304 Ronald Reagan Ave Madison WI 53704 800-675-8375





2918.01

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