

Report Number: 4361749-0

Report Date: 25-Jan-2024

Report Status: Final

8.04 Cal/Serving size

Certificate of Analysis

Eurofins Sample:

13330458

CBD Gummies - Cherry Tart - 30 Count

Genesis Wellness

2034 Mimosa Lane

Sample Name:

Neenah Wisconsin 54956 United States

Lot Number CA002 Receipt Condition Ambient temperature Sample Serving Size of Description 1 gummy Login Date 18-Sep-2023 Description CBD Gummies - 25mg per Gummy - Cherry Tart Date Started 16-Jan-2024 Amalysis Result Industrial Hemp Cannabinoid Profile Result CBDVA None detected at detection limit of 0.0004 % 0.00529 % 0.00529 % 0.00529 % 0.000529 %	Project ID	GENESIS_WE-20230918-0002	Receipt Date	16-Jan-2024
Date Started Sampled Sample results apply as received Sampled Sample results apply as received Sampled Sample results apply as received Sampled Sampled Sample results apply as received 901-2023-E057825	-	CA002	Receipt Condition	Ambient temperature
Analysis Result Industrial Hemp Cannabinoid Profile Result CBDVA None detected at detection limit of 0.0004 % 0.00529 % 0.00529 % 0.00529 % 0.00529 % 0.00529 % 0.00529 % 0.00529 % 0.00529 % 0.00529 % 0.00529 % 0.00529 % 0.00529 % 0.00529 % 0.00529 % 0.00529 % 0.00529 % 0.00529 % 0.00529 % 0.00527 % 0.00529 % 0.00527 % 0.0052 % 0.00527 % 0	Sample Serving Size	1 gummy	Login Date	18-Sep-2023
Analysis Result Industrial Hemp Cannabinoid Profile None detected at detection limit of 0.0004 % 0.00529 % 0.00529 % 0.00529 % 0.00529 % 0.00718 % CBDV 0.00529 % 0.00529 % 0.00718 % CBGA None detected at detection limit of 0.0004 % 0.00827 % 0.00827 % 0.00827 % 0.00827 % 0.00827 % 0.00827 % 0.0008 % CBD 0.00080 % 0.0008 % 0.00008 % 0.00008 % 0.000000 % 0.00000 % 0.00000 % 0.00000 % 0.00000 % 0.00000 % 0.00000000	Description	CBD Gummies - 25mg per Gummy - Cherry Tart	Date Started	
Analysis Result Industrial Hemp Cannabinoid Profile None detected at detection limit of 0.0004 % 0.00529 % 0.00529 % 0.00529 % CBDV 0.00529 % 0.00718 % CBCA None detected at detection limit of 0.0004 % 0.00827 % 0.00827 % 0.00827 % CBG 0.00827 % 0.00827 % 0.00827 % CBD 0.804 % 0.00827 % 0.0000 % THCV None detected at detection limit of 0.0008 % 0.00000 % 0.00000 % 0.0000 % 0.0000				
Industrial Hemp Cannabinoid Profile CBDVA			Online Order	901-2023-E057825
CBDV A None detected at detection limit of 0.0004 % 0.00529 % 0.00529 % 0.00718 % CBDA CBDA 0.00718 % 0.00718 % 0.00718 % CBGA None detected at detection limit of 0.0004 % 0.00827 % 0.00827 % 0.00827 % 0.00827 % 0.0008 % 0.00827 % 0.0008 % 0.0008 % 0.0000 % 0.0	Analysis			Result
CBDV 0.00529 % CBDA 0.00529 % CBGA 0.00718 % CBGA None detected at detection limit of 0.0004 % CBG 0.00827 % CBD 0.804 % THCV None detected at detection limit of 0.0008 % CBN None detected at detection limit of 0.0004 % Delta 9-THC 0.0150 % Delta 8-THC None detected at detection limit of 0.0017 % THCA None detected at detection limit of 0.0017 % CBC 0.0189 % THCVA None detected at detection limit of 0.0004 % CBNA None detected at detection limit of 0.0004 % CBNA None detected at detection limit of 0.0004 % CBC None detected at detection limit of 0.0004 % CBC None detected at detection limit of 0.0004 % CBL None detected at detection limit of 0.0004 % CBL None detected at detection limit of 0.0004 % CBL None detected at detection limit of 0.0004 % CBL None detected at detection limit of 0.0004 % CBL None detected at detection limit of 0.0004 % C	Industrial Hemp Car	nnabinoid Profile		
CBDV 0.00529 % CBDA 0.00718 % CBGA None detected at detection limit of 0.0004 % CBG 0.00827 % CBD 0.804 % THCV None detected at detection limit of 0.0008 % CBN None detected at detection limit of 0.0004 % Delta 9-THC 0.0150 % Delta 8-THC None detected at detection limit of 0.0017 % THCA None detected at detection limit of 0.0017 % CBC 0.0189 % THCVA None detected at detection limit of 0.0004 % CBNA None detected at detection limit of 0.0004 % CBNA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.0004 % CBL None detected at detection limit of 0.0004 % CBL None detected at detection limit of 0.0004 % CBL None detected at detection limit of 0.0004 % CBL None detected at detection limit of 0.0004 % CBL None detected at detection limit of 0.0004 % </td <td>CBDVA</td> <td></td> <td></td> <td>None detected at detection limit</td>	CBDVA			None detected at detection limit
CBDA 0.00718 % CBGA None detected at detection limit of 0.0004 % CBG 0.00827 % CBD 0.804 % THCV None detected at detection limit of 0.0008 % CBN None detected at detection limit of 0.0004 % Delta 9-THC 0.0150 % Delta 8-THC None detected at detection limit of 0.0017 % THCA None detected at detection limit of 0.0017 % CBC 0.0189 % THCVA None detected at detection limit of 0.0004 % CBNA None detected at detection limit of 0.0004 % CBNA None detected at detection limit of 0.00004 % CBCA None detected at detection limit of 0.00017 % CBCA None detected at detection limit of 0.00004 % CBCA None detected at detection limit of 0.00017 % CBCA None detected at detection limit of 0.00017 % CBL None detected at detection limit of 0.00017 % CBL 0.0180 % Total Cannabinoids 0.859 % Total CHC (THC + (THCA × 0.877)) 0.0150 % Total CBD (CBD + (CBDA × 0.877)) 0.810 %				
CBGA None detected at detection limit of 0.0004 % 0.00827 % 0.00827 % 0.00827 % 0.804 % CBD 0.0804 % THCV None detected at detection limit of 0.0008 % None detected at detection limit of 0.0008 % CBN None detected at detection limit of 0.0004 % 0.0150 % Delta 9-THC 0.0150 % Delta 8-THC None detected at detection limit of 0.0017 % None detected at detection limit of 0.0017 % None detected at detection limit of 0.0018 % THCA None detected at detection limit of 0.0018 % None detected at detection limit of 0.0004 % None detected at detection limit of 0.0004 % None detected at detection limit of 0.0004 % None detected at detection limit of 0.00017 % None detected at detec				
CBG 0.0004 % CBD 0.00827 % CBD 0.804 % THCV None detected at detection limit of 0.0008 % CBN None detected at detection limit of 0.0004 % Delta 9-THC 0.0150 % Delta 8-THC None detected at detection limit of 0.0017 % THCA None detected at detection limit of 0.0017 % CBC 0.0189 % THCVA None detected at detection limit of 0.0004 % CBNA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.0004 % CBL None detected at detection limit of 0.0004 % CBL None detected at detection limit of 0.0004 % Total Cannabinoids 0.050 % Total THC (THC + (THCA x 0.877)) 0.0150 % Total CBD (CBD + (CBDA x 0.877)) 0.810 % Calculated Sample Weight * 2.4836 g	_			
CBG 0.00827 % CBD 0.804 % THCV None detected at detection limit of 0.0008 % CBN None detected at detection limit of 0.0004 % Delta 9-THC 0.0150 % Delta 8-THC None detected at detection limit of 0.0017 % THCA None detected at detection limit of 0.0017 % CBC 0.0189 % THCVA None detected at detection limit of 0.0004 % CBNA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.00017 % CBCA None detected at detection limit of 0.00017 % CBL None detected at detection limit of 0.00017 % CBL None detected at detection limit of 0.00017 % CBL None detected at detection limit of 0.00017 % CBL None detected at detection limit of 0.00017 % CBL None detected at detection limit of 0.00017 % CBL None detected at detection limit of 0.00017 % CBL None detected at detection limit of 0.00017 % CBL None detected at detection limit of 0.00017 % CBL None detected at detection limit of 0.00017 %	CBGA			
CBD 0.804 % THCV None detected at detection limit of 0.0008 % CBN None detected at detection limit of 0.0004 % Delta 9-THC 0.0150 % Delta 8-THC None detected at detection limit of 0.0017 % THCA None detected at detection limit of 0.0017 % CBC 0.0189 % THCVA None detected at detection limit of 0.0004 % CBNA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.00017 % CBL None detected at detection limit of 0.00017 % CBL None detected at detection limit of 0.0004 % Total Cannabinoids 0.859 % Total THC (THC + (THCA x 0.877)) 0.859 % Total CBD (CBD + (CBDA x 0.877)) 0.810 % Calculated Sample Weight * 2.4836 g	ODO			
THCV None detected at detection limit of 0.0008 % CBN None detected at detection limit of 0.0004 % Delta 9-THC 0.0150 % Delta 8-THC None detected at detection limit of 0.0017 % THCA None detected at detection limit of 0.0017 % CBC 0.0189 % THCVA None detected at detection limit of 0.0004 % CBNA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.00017 % CBL None detected at detection limit of 0.00017 % CBL None detected at detection limit of 0.0004 % Total Cannabinoids 0.859 % Total THC (THC + (THCA x 0.877)) 0.859 % Total CBD (CBD + (CBDA x 0.877)) 0.810 % Calculated Sample Weight * Entity Weight 2.4836 g				
CBN of 0.0008 % Delta 9-THC 0.0150 % Delta 8-THC None detected at detection limit of 0.0017 % THCA None detected at detection limit of 0.0017 % CBC 0.0189 % THCVA None detected at detection limit of 0.0004 % CBNA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.0004 % CBL None detected at detection limit of 0.0004 % Total Cannabinoids 0.859 % Total THC (THC + (THCA x 0.877)) 0.0150 % Total CBD (CBD + (CBDA x 0.877)) 0.810 % Calculated Sample Weight * Entity Weight 2.4836 g				
CBN None detected at detection limit of 0.0004 % 0.0150 % Delta 9-THC 0.0150 % Delta 8-THC None detected at detection limit of 0.0017 % THCA None detected at detection limit of 0.0017 % 0.00189 % THCVA None detected at detection limit of 0.0004 % CBNA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.00017 % CBL None detected at detection limit of 0.00017 % Total Cannabinoids 0.859 % Total THC (THC + (THCA x 0.877)) 0.0150 % Total CBD (CBD + (CBDA x 0.877)) 0.810 % Calculated Sample Weight * Entity Weight	INCV			
Delta 9-THC 0.0150 % Delta 8-THC None detected at detection limit of 0.0017 % THCA None detected at detection limit of 0.0017 % CBC 0.0189 % THCVA None detected at detection limit of 0.0004 % CBNA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.0004 % CBL None detected at detection limit of 0.0017 % CBL None detected at detection limit of 0.0017 % Total Cannabinoids 0.859 % Total THC (THC + (THCA x 0.877)) 0.0150 % Total CBD (CBD + (CBDA x 0.877)) 0.810 % Calculated Sample Weight * Entity Weight	CBN			
Delta 9-THC 0.0150 % Delta 8-THC None detected at detection limit of 0.0017 % THCA None detected at detection limit of 0.0017 % CBC 0.0189 % THCVA None detected at detection limit of 0.0004 % CBNA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.00017 % CBL None detected at detection limit of 0.00017 % Total Cannabinoids 0.859 % Total THC (THC + (THCA x 0.877)) 0.0150 % Total CBD (CBD + (CBDA x 0.877)) 0.810 % Calculated Sample Weight * 2.4836 g	ODIN			
THCA of 0.0017 % CBC 0.0189 % THCVA None detected at detection limit of 0.0004 % CBNA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.0017 % CBL None detected at detection limit of 0.0017 % Total Cannabinoids 0.859 % Total THC (THC + (THCA x 0.877)) 0.0150 % Total CBD (CBD + (CBDA x 0.877)) 0.810 % Calculated Sample Weight * Entity Weight 2.4836 g	Delta 9-THC			
THCA None detected at detection limit of 0.0017 % 0.0189 % CBC 0.0189 % THCVA None detected at detection limit of 0.0004 % CBNA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.0017 % CBL None detected at detection limit of 0.0004 % Total Cannabinoids 0.859 % Total THC (THC + (THCA x 0.877)) 0.0150 % Total CBD (CBD + (CBDA x 0.877)) 0.810 % Calculated Sample Weight * Entity Weight 2.4836 g				None detected at detection limit
CBC of 0.0017 % 0.0189 % THCVA None detected at detection limit of 0.0004 % CBNA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.0017 % CBL None detected at detection limit of 0.0004 % Total Cannabinoids 0.859 % Total THC (THC + (THCA x 0.877)) 0.0150 % Total CBD (CBD + (CBDA x 0.877)) 0.810 % Calculated Sample Weight * Entity Weight				of 0.0017 %
CBC 0.0189 % THCVA None detected at detection limit of 0.0004 % CBNA None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.0017 % CBL None detected at detection limit of 0.0017 % Total Cannabinoids 0.859 % Total THC (THC + (THCA x 0.877)) 0.0150 % Total CBD (CBD + (CBDA x 0.877)) 0.810 % Calculated Sample Weight * Entity Weight	THCA			None detected at detection limit
THCVA CBNA CBNA CBCA CBCA CBL Total Cannabinoids Total THC (THC + (THCA x 0.877)) Total CBD (CBD + (CBDA x 0.877)) Calculated Sample Weight* Entity Weight None detected at detection limit of 0.0004 % None detected at detection limit of 0.0004 % None detected at detection limit of 0.0004 % 0.859 % 0.859 % 1.4836 g				
CBNA of 0.0004 % None detected at detection limit of 0.0004 % CBCA None detected at detection limit of 0.0017 % CBL None detected at detection limit of 0.0004 % Total Cannabinoids 0.859 % Total THC (THC + (THCA x 0.877)) 0.0150 % Total CBD (CBD + (CBDA x 0.877)) 0.810 % Calculated Sample Weight * Entity Weight 2.4836 g				0.0189 %
CBNA CBCA CBCA None detected at detection limit of 0.0004 % None detected at detection limit of 0.0017 % CBL CBL None detected at detection limit of 0.0017 % None detected at detection limit of 0.0017 % None detected at detection limit of 0.0004 % Total Cannabinoids Total Cannabinoids Total THC (THC + (THCA x 0.877)) Total THC (THC + (THCA x 0.877)) Total CBD (CBD + (CBDA x 0.877)) Calculated Sample Weight * Entity Weight	THCVA			
CBCA of 0.0004 % None detected at detection limit of 0.0017 % CBL None detected at detection limit of 0.0004 % Total Cannabinoids 0.859 % Total THC (THC + (THCA x 0.877)) 0.0150 % Total CBD (CBD + (CBDA x 0.877)) 0.810 % Calculated Sample Weight * Entity Weight 2.4836 g	0.5.1.4			
CBCA None detected at detection limit of 0.0017 % CBL None detected at detection limit of 0.0004 % Total Cannabinoids 0.859 % Total THC (THC + (THCA x 0.877)) 0.0150 % Total CBD (CBD + (CBDA x 0.877)) 0.810 % Calculated Sample Weight * Entity Weight 2.4836 g	CBNA			
CBL of 0.0017 % None detected at detection limit of 0.0004 % Total Cannabinoids 0.859 % Total THC (THC + (THCA x 0.877)) 0.0150 % Total CBD (CBD + (CBDA x 0.877)) 0.810 % Calculated Sample Weight * Entity Weight 2.4836 g	CBCA			
CBL None detected at detection limit of 0.0004 % Total Cannabinoids 0.859 % Total THC (THC + (THCA x 0.877)) 0.0150 % Total CBD (CBD + (CBDA x 0.877)) 0.810 % Calculated Sample Weight * Entity Weight 2.4836 g				
Total Cannabinoids 0.859 % Total THC (THC + (THCA x 0.877)) 0.0150 % Total CBD (CBD + (CBDA x 0.877)) 0.810 % Calculated Sample Weight * Entity Weight 2.4836 g	CBL			
Total Cannabinoids 0.859 % Total THC (THC + (THCA x 0.877)) 0.0150 % Total CBD (CBD + (CBDA x 0.877)) 0.810 % Calculated Sample Weight * Entity Weight 2.4836 g				
Total CBD (CBD + (CBDA x 0.877)) Calculated Sample Weight * Entity Weight 2.4836 g	Total Cannabinoids	5		
Calculated Sample Weight * Entity Weight 2.4836 g	CBCA CBL Total Cannabinoids Total THC (THC + (THCA x 0.877))			0.0150 %
Entity Weight 2.4836 g	·	•	0.810 %	
	Calculated Sample	Weight *		
Colorio Colovilationa	Entity Weight			2.4836 g
Calonic Calculations	Caloric Calculations	s		-

* This analysis or component is not ISO accredited.

Calories

Printed: 25-Jan-2024 5:22 pm Page 1 of 5



Report Date: 25-Jan-2024

4361749-0

Report Status: Final

Certificate of Analysis

Genesis Wellness

2034 Mimosa Lane

Neenah Wisconsin 54956 United States

Sample Name:	CBD Gummies - Cherry Tart - 30 Count	Eurofins Sample:	13330458
Project ID	GENESIS_WE-20230918-0002	Receipt Date	16-Jan-2024
Lot Number	CA002	Receipt Condition	Ambient temperature
Sample Serving Size	1 gummy	Login Date	18-Sep-2023
Description	CBD Gummies - 25mg per Gummy - Cherry Tart	Date Started	16-Jan-2024
		Sampled	Sample results apply as received
		Online Order	901-2023-E057825
Analysis			Result
Caloric Calculations			
Calories from Fat			0.130 Cal/Serving size
Total Carbohydrate			2.00 g/Serving Size
Fatty Acid Profile			
Saturated Fatty Acid	ds (Acid Form)		0.00276 g/Serving Size
Total Cis Unsaturate	ed Fatty Acids (Acid Form)		0.0111 g/Serving Size
Monounsaturated Fa	atty Acids (Acid Form)		0.00534 g/Serving Size
Polyunsaturated Fat	tty Acids (Acid Form)		0.00571 g/Serving Size
Trans Fatty Acids (A	Acid Form)		<0.00025 g/Serving Size
Total Fatty Acids			0.0145 g/Serving Size
Cholesterol			
Cholesterol			<0.025 mg/Serving Size
Total Dietary Fiber			
Total Dietary Fiber			0.0535 g/Serving Size
Sugar Profile By Ion	Chromatography		
Fructose			0.033 g/Serving Size
Galactose			<0.002 g/Serving Size
Glucose			0.19 g/Serving Size
Sucrose			0.587 g/Serving Size
Lactose			<0.002 g/Serving Size
Isomaltulose			<0.002 g/Serving Size
Maltose			0.13 g/Serving Size
Total Sugar			0.935 g/Serving Size
Protein (N x 6.25) Du	mas Method		
Protein			0.0049 g/Serving Size
Elements by ICP Emi	ission Spectrometry (ICP-OES)		
Calcium			0.113 mg/Serving Size
Iron			<0.00964 mg/Serving Size
Potassium			2.91 mg/Serving Size
Sodium			0.983 mg/Serving Size
Vitamin D by LCMS			
Total Vitamin D3 (m	cg units)		<0.00248 mcg/Serving Size

* This analysis or component is not ISO accredited.

Printed: 25-Jan-2024 5:22 pm Page 2 of 5



Report Date: 25-Jan-2024

Report Status:

Final

4361749-0

Certificate of Analysis

Genesis Wellness

2034 Mimosa Lane

Neenah Wisconsin 54956 United States

Sample Name:	CBD Gummies - Cherry Tart - 30 Count	Eurofins Sample:	13330458
Project ID	GENESIS_WE-20230918-0002	Receipt Date	16-Jan-2024
Lot Number	CA002	Receipt Condition	Ambient temperature
Sample Serving Size	1 gummy	Login Date	18-Sep-2023
Description	CBD Gummies - 25mg per Gummy - Cherry Tart	Date Started	16-Jan-2024
		Sampled	Sample results apply as received
		Online Order	901-2023-E057825

<u>Analysis</u> Result

Vitamin D by LCMS

Total Vitamin D2 (mcg units) <0.00248 mcg/Serving Size

Ash

Ash <0.00248 g/Serving Size

Moisture by M60_T60

Moisture 0.465 g/Serving Size

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)

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

Caloric Calculations (CALC_S)

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).

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

Cholesterol (CHOLSTRL_S)

Food Integrity Innovation-Madison

6304 Ronald Reagan Ave Madison, WI 53704 USA

AOCS Official Method Ce 12-16, Sterols and Stanols in Foods and Dietary Supplements Containing Added Phytosterols (Modified).

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

Food Integrity Innovation-Madison

6304 Ronald Reagan Ave Madison, WI 53704 USA

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

* This analysis or component is not ISO accredited.

Printed: 25-Jan-2024 5:22 pm

Page 3 of 5



4361749-0

Report Date:

25-Jan-2024

Report Status:

tatus: Final

Certificate of Analysis

Genesis Wellness

2034 Mimosa Lane Neenah Wisconsin 54956 United States

Method References Testing Location

Fatty Acid Profile (FALT_S)

Food Integrity Innovation-Madison 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).

Industrial Hemp Cannabinoid Profile (IHCBD_S)

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

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

Moisture by M60 T60 (M60 T60 S)

Food Integrity Innovation-Madison

6304 Ronald Reagan Ave Madison, WI 53704 USA

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

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 By Ion Chromatography (SGIC 2 S)

Food Integrity Innovation-Madison

6304 Ronald Reagan Ave Madison, WI 53704 USA

AOAC 2018.16 Sugar Profile in Food, Dietary Supplements, Pet Food and Animal Feeds (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)

Vitamin D by LCMS (VDMS_S)

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

Official Methods of Analysis of AOAC INTERNATIONAL, Current Ed., Method 2011.11, AOAC INTERNATIONAL, Gaithersburg, MD, USA.

Huang, M., Laluzerne, P., Winters, D., Sullivan, D., "Measurement of Vitamin D in Foods and Nutritional Supplements by Liquid Chromatography/Tandem Mass Spectrometry," *Journal of AOAC International*, Volume (92). No. 5:1327-1335 (2009).

* This analysis or component is not ISO accredited.

Printed: 25-Jan-2024 5:22 pm Page 4 of 5



4361749-0

Report Date: 25-Jan-2024

Report Status: Final

Certificate of Analysis

Genesis Wellness

2034 Mimosa Lane Neenah Wisconsin 54956 United States

Testing Location(s)

Released on Behalf of Eurofins by

Food Integrity Innovation-Madison

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





2918.01

These results apply only to the items tested. This certificate of analysis shall not be reproduced, except in its entirety, without the written approval of Eurofins. Measurement uncertainty for individual analyses can be obtained upon request.

* This analysis or component is not ISO accredited.

Printed: 25-Jan-2024 5:22 pm Page 5 of 5