

Certificate of Analysis

Dr Green Life

5775 E. Pinnacle Vista Drive Scottsdale Arizona 85266 United States

Sample Name:	Mothers Nature Biotic	Eurofins Sample:	14258302
Project ID	DR_GREEN_L-20240627-0001	Receipt Date	05-Jul-2024
PO Number	6.27.2024	Receipt Condition	Ambient temperature
Lot Number	202309607	Login Date	27-Jun-2024
Sample Serving Size	1 mL	Date Started	09-Jul-2024
Description	Liquid	Sampled	Sample results apply as received
Beeenption	•	Online Order	901-2024-E047641
Analysis			Result
Density by Gravime	tric Analysis		
Density	-		1.167 g/mL
Elements by ICP Ma	ass Spectrometry		-
Lead			<0.00584 mcg/Serving Size
Mercury			<0.00584 mcg/Serving Size
Arsenic			<0.0117 mcg/Serving Size
Cadmium			<0.00584 mcg/Serving Size
Glyphosate and AM	IPA		
Glyphosate			<117 ng/Serve
AMPA			<117 ng/Serve
Method References			Testing Location
Density by Gravimetric Analysis (SPGP_S)			Food Integrity Innovation-Madison 6304 Ronald Reagan Ave Madison, WI 53704 USA
NIST Handbook 133	- Checking the Net Contents of Packaged Go	oods, 2015 Edition (Modified)	
Elements by ICP Mass Spectrometry (ICP_MS_S)			Food Integrity Innovation-Madison 6304 Ronald Reagan Ave Madison, WI 53704 USA
Official Methods of A	nalysis, Methods 2011.19 and 993.14, and 20	015.01, AOAC INTERNATIONAL,	(Modified).

Glyphosate and AMPA (GLY_AMPA_S)

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

Internally developed method.



Report Number:4560711-0Report Date:12-Jul-2024Report Status:Final

Certificate of Analysis

Dr Green Life

5775 E. Pinnacle Vista Drive Scottsdale Arizona 85266 United States

Testing Location(s)

Food Integrity Innovation-Madison

Eurofins Food Chemistry Testing Madison, Inc. 6304 Ronald Reagan Ave Madison WI 53704 800-675-8375 Released on Behalf of Eurofins by

Edward Ladwig - President Eurofins Food Chemistry Testing Madison



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.