

Certificate of Analysis

Dr Green Life

5775 E. Pinnacle Vista Drive
Scottsdale Arizona 85266 United States

Sample Name:	Mothers Temperature Tamer	Eurofins Sample:	15122900
Project ID	DR_GREEN_L-20250320-0003	Receipt Date	31-Mar-2025
PO Number	3.20.25-1st Group	Receipt Condition	Ambient temperature
Lot Number	202309745	Login Date	20-Mar-2025
Sample Serving Size	1 mL	Date Started	08-Apr-2025
Description	Liquid	Sampled	Sample results apply as received
		Online Order	901-2025-E024350

Analysis	Result
Glyphosate *	
Glyphosate	10 ng/g
Aminomethylphosphonic acid (AMPA)	<50 ng/g
Density by Gravimetric Analysis	
Density	1.173 g/mL
Elements by ICP Mass Spectrometry	
Lead	<0.00587 mcg/Serving Size
Arsenic	<0.0117 mcg/Serving Size
Cadmium	<0.00587 mcg/Serving Size
Mercury	<0.00587 mcg/Serving Size

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 Goods, 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 Analysis, Methods 2011.19 and 993.14, and 2015.01, AOAC INTERNATIONAL, (Modified).	
Glyphosate (QA_GLYPHO)	Eurofins Central Analytical Laboratories 2219 Lakeshore Dr Suite 500 New Orleans, LA 70122 USA

* This analysis or component is not ISO accredited.

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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



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