

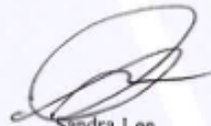
Certificate of Analysis

Client Name:	Moms Across America	NJL ID:	243380
		Page Number:	1 of 1
Client Address:	149 Weaver Blvd, #107 Weaverville, NC 28787	Sample Name:	S11526 - Girl Scout Cookies
Sample Received Date:	01May2024	Sample Information:	Thinmints
Report Date:	12Jul2024		

PARAMETERS	METHODS	RESULTS	SPECIFICATIONS	PASS/FAIL
Arsenic	ICP-MS NJL SOP C002.2	3.85 ppb [^]	Report Only	Not Applicable
Lead	ICP-MS NJL SOP C002.2	6.18 ppb [^]	Report Only	Not Applicable
Cadmium	ICP-MS NJL SOP C002.2	14.7 ppb	Report Only	Not Applicable
Mercury	ICP-MS NJL SOP C002.2	0.320 ppb [^]	Report Only	Not Applicable
Aluminum	ICP-MS NJL SOP C002.2	15.1 ppm [^]	Report Only	Not Applicable

[^] Result less than lowest level linearity standard.

Note: Method NJL SOP C002.2 is a validated method following USP guidelines but not product specific. Sample was not validated at NJ Labs by ICP-MS, therefore, all results are estimated.



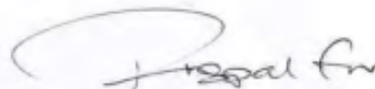
Sandra Lee
Chief Executive Officer

Certificate of Analysis

Client Name:	Moms Across America	NJL ID:	243364
		Page Number:	1 of 1
Client Address:	149 Weaver Blvd, #107 Weaverville, NC 28787	Sample Name:	S11510 - Girl Scout Cookies
Sample Received Date:	01 May 2024	Sample Information:	Thin Mints
Report Date:	17 May 2024		

PARAMETERS	METHODS	RESULTS	SPECIFICATIONS	PASS/FAIL
Arsenic	ICP-MS NJL SOP C002.2	1.28 ppb	Report Only	Not Applicable
Cadmium	ICP-MS NJL SOP C002.2	13.0 ppb	Report Only	Not Applicable
Mercury	ICP-MS NJL SOP C002.2	3.26 ppb	Report Only	Not Applicable
Lead	ICP-MS NJL SOP C002.2	7.05 ppb	Report Only	Not Applicable
Aluminum	ICP-MS NJL SOP C002.2	14.1 ppm	Report Only	Not Applicable

Note: Method NJL SOP C002.2 is a validated method following USP guidelines but not product specific. Sample was not validated at NJ Labs by ICP-MS, therefore, all results are estimated.



Sandra Lee
Chief Executive Officer

Certificate of Analysis

Client Name:	Moms Across America	NJL ID:	243373
		Page Number:	1 of 1
Client Address:	149 Weaver Blvd, #107 Weaverville, NC 28787	Sample Name:	S11519 - Girl Scout Cookies
Sample Received Date:	01May2024	Sample Information:	Thinmints
Report Date:	12Jul2024		

PARAMETERS	METHODS	RESULTS	SPECIFICATIONS	PASS/FAIL
Arsenic	ICP-MS NJL SOP C002.2	2.53 ppb ^A	Report Only	Not Applicable
Lead	ICP-MS NJL SOP C002.2	12.0 ppb	Report Only	Not Applicable
Cadmium	ICP-MS NJL SOP C002.2	16.2 ppb	Report Only	Not Applicable
Mercury	ICP-MS NJL SOP C002.2	1.07 ppb ^A	Report Only	Not Applicable
Aluminum	ICP-MS NJL SOP C002.2	24.3 ppm	Report Only	Not Applicable

^A Result less than lowest level linearity standard.

Note: Method NJL SOP C002.2 is a validated method following USP guidelines but not product specific. Sample was not validated at NJ Labs by ICP-MS, therefore, all results are estimated.



Sandra Lee
Chief Executive Officer

Thin Mints – Heavy Metals Average Summary

Parameter	Report 1	Report 2	Report 3	Average	Unit
Arsenic	3.85	1.28	2.53	2.55	ppb
Lead	6.18	7.05	12.0	8.41	ppb
Cadmium	14.7	13.0	16.2	14.63	ppb
Mercury	0.32	3.26	1.07	1.55	ppb
Aluminum	15.1	14.1	24.3	17.83	ppm