

## **SGS North America**

75 Passaic Ave Fairfield, NJ 07004 (973) 244-2435 **Lark Supply** 

Raleigh, NC

27606

Finalized: 4/13/2025 6:08:00 PM

Sample Date: 04/01/2025

Attn: Richard Chang

## **Certificate of Analysis**

Sample Date: 04/01/2025

**Report Number:** FNSG250403-059 **Samples Received:** 4/3/2025 6:56:00 PM

Version: 1 Receipt Temp ('C): 22.8

Issued Date: 04/13/2025 05:15:55 PM

Group Detail: Comments:

SGS Sample ID:

Client Sample ID(s): XPB250311Mg-2

Magnesium Glycinate

252086L08040301931

Powder

ID	Analysis (Method)	Result	Unit	Procedure	Lab
1	Aerobic Plate Count PLT (AOAC 966.23)	<10	cfu/g	MOP 235	5
	Coliform Count (BAM 8th Ed.)	<10	cfu/g	MOP 238	5
	E. coli Count (BAM 8th Ed.)	<10	cfu/g	MOP 238	5
	Salmonella VIDAS (AOAC 2011.03)	Negative	/25g	MOP 220	5
	Yeast (Modified BAM 7th Ed.)	<10	cfu/g	MOP 217	5
	Mold (Modified BAM 7th Ed.)	<10	cfu/g	MOP 217	5

**Certified By:** 

Suman Laskar, M.S.

Director of Operations

This report may not be distributed or reproduced unless in full. Reported results are based solely on samples as provided by client. SGS assumes no responsibility for interpretation of results provided herein which are based solely upon samples as provided by client.

End of Certificate of Analysis

3:SGS North America, R&D, North Sioux City, SD

4:SGS North America, Carson, CA

5:SGS North America, Fairfield, NJ

7:SGS North America, Harrisburg, PA

<sup>\*</sup> Report value is an estimated count