

ISO/IEC 17025:2017 PJLA Accreditation #: 75696 Accreditation Field: Testing lab@summitnutritional.com

> Report Number: 250204 025-05 Date Reported: 02/12/2025

Date(s) Tested: 02/05/2025 - 02/12/2025

**Sample Details** 

Product #: 13012

Description: CoQ10

Lot #: CQ250127

Received: 2/4/2025 3:21:47 PM

Sample Details: Exp: 01/2027

## **Customer Information**

Vox Nutrition 8224 Industry Circle, Suite #200 West Jordan, UT 84088

## Certificate of Analysis

Chemistry	Method	Specifications	Result	Units
Heavy Metals				
Arsenic	USP <2232> ¥	< 1.5	0.080	ppm
Cadmium	USP <2232> ¥	< 5	0.026	ppm
Lead	USP <2232> ¥	< 5	0.009	ppm
Mercury	USP <2232> ¥	< 1.5	< 0.001	ppm
Physical				
Serving Size	SNL.MA.210		1.000	Capsule
Average Gross Weight	WI.USP.2091.02		551.10	mg
Average Net Fill Weight	WI.USP.2091.02		457.20	mg
%RSD	WI.USP.2091.02		6.0	% RSD

Microbiology	Method	Specifications	Result	Units
Total Plate Count	AOAC Modified ¥	< 10000	<1000	cfu/g
Total Coliform	AOAC 2018.13 Petrifilm ¥	< 1000	<10	cfu/g
E.coli	PCR ¥	None Detected	None Detected	cfu/10g
Salmonella spp.	PCR ¥	None Detected	None Detected	cfu/10g
Staphylococcus aureus	PCR ¥	None Detected	None Detected	cfu/10g
Yeasts & Molds	AOAC Modified ¥	< 1000	<100	cfu/g

Report Approved by:

Joel L. Nelson Laboratory Director

¥=Indicates an ISO/IEC 17025:2017 accredited analysis. To review the full scope of accreditation, visit www.summitnutritional.com Report Numbers that have been revised or amended will include a revision number.

This Certificate of Analysis shall not be reproduced, except in full, without written permission from the laboratory. This Certificate of Analysis results apply to the items tested. Further information is available, upon request, when needed for the interpretation of the test results.

This Certificate of Analysis is provided for the exclusive use of the addressee. The laboratory accepts no responsibility/liability except for the due performance of inspection and/or analysis in good faith.

<sup>\*=</sup> Please review Client Specifications