

SGS North America Inc.

Lark Supply

931 N. 7th Street Harrisburg, PA 17102 (717) 697-7536

Raleigh, NC

27606

Attn:

Certificate of Analysis

Report Number: HESG250108-038 **Samples Received:** 1/8/2025 2:28:00 PM

Finalized: 1/17/2025 10:15:00 PM **Sample Date:** 01/07/2025

Revision: 3 Receipt Temp (°C): Issued Date: 01/17/2025 10:50:59 PM

PO #: SG250106-1

Group Detail:

Comments: The certified standard QC preparation on this batch of samples recovered at 100%. With an RSD of 6%, this falls within 90 -

114% confidence interval with a method uncertainty of 95% confidence, coverage factor of k = 2

SGS Sample ID: 252086L007010801642

Sample Date: 01/08/2025

Client Sample ID(s): Vitamin D3 (Cholecalciferol)

Lot# WGT250102D3-1

ID	Analysis (Method)	Result	Unit	Specification/Target Level	Procedure	Lab
1	Vitamin D3 Cholecalciferol	99	%	>= 98 %	SOP T058	7

Client Sample ID(s): Vitamin D3 (Cholecalciferol)

Lot# WGT250102D3-1

ID	Analysis (Method)	Result	Unit	Specification/Target Level	Procedure	Lab
2	Aluminum	<0.50	ppm		ICP	7
	Arsenic	<0.50	ppm		ICP MS	7
	Cadmium	<0.25	ppm		ICP MS	7
	Chromium	<0.50	ppm		ICP	7
	Lead	<0.50	ppm		ICP MS	7
	Mercury	<0.10	ppm		ICP MS	7
	Nickel	<0.50	ppm		ICP	7

4:SGS North America, Carson, CA

5:SGS North America, Fairfield, NJ

7:SGS North America, Harrisburg, PA

Page 1 of 2

1/17/2025 10:51:00

PM

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



SGS North America Inc.

931 N. 7th Street Harrisburg, PA 17102 (717) 697-7536 **Lark Ventures LLC**

2501 Dawson Mill Run

Raleigh, NC

27606

Attn:

Certificate of Analysis

Revision: 3 Receipt Temp (°C): Sample Date: 01/07/2025

Issued Date: 01/17/2025 10:50:59 PM PO #: SG250106-1

Group Detail:

Comments: The certified standard QC preparation on this batch of samples recovered at 100%. With an RSD of 6%, this falls within 90 -

114% confidence interval with a method uncertainty of 95% confidence, coverage factor of k = 2

Certified By:

Nicholas Anderson

Food 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 Vanguard Sciences, Inc. assumes no responsibility for interpretation of results provided herein which are based solely upon samples as provided by client.

End of Certificate of Analysis