

8969 Cleveland Road, Clayton, NC 27520 Phone: 919-989-7793 Fax: 919-989-9226 Email: nclab@advancedlabsinc.com FDA Registration #10560615298

Test Certificate - Amended

Description:	CLE Mineral Drops / BeGood Supplements
Sample ID:	Batch Number: 19225
Lot No:	
Location:	
Received:	2/12/2020
Completed:	2/27/2020
-	

Client: Commodity Link Enterproses Ltd. 125A-1030 Denman St Suite 345 Vancouver, BC V6G 2M6 Lab No: 95474-02A

Analysis	Result	Per Unit	Specifications	Method
‡ Aluminum	3,341	ppm	< 4,500 ppm	ICP-OES USP <730>
‡ Antimony	<0.5	ppm	Report	ICP-OES USP <730>
‡ Arsenic	8.342	ppm	< 12 ppm	ICP-MS USP <730>
‡ Barium	0.717	ppm	Report	ICP-OES USP <730>
‡Beryllium	6.97	ppm	Report	ICP-OES USP <730>
‡ Bismuth	<0.5	ppm	Report	ICP-OES USP <730>
‡Boron	<0.5	ppm	Report	ICP-OES USP <730>
‡ Cadmium	0.592	ppm	< 1 ppm	ICP-MS USP <730>
‡ Calcium	489	ppm	200 - 1,500 ppm	ICP-OES USP <730>
‡Cerium	63.647	ppm	Report	ICP-MS USP <730>
‡Cesium	0.001	ppm	Report	ICP-MS USP <730>
† Chloride	37,887	ppm	Report	Titration
‡ Chromium	7.84	ppm	Report	ICP-OES USP <730>

THESE RESULTS APPLY ONLY TO THE SAMPLE SUBMITTED AND NOT TO THE PRODUCT FROM WHICH IT WAS TAKEN. THESE RESULTS ARE PROVIDED ONLY FOR THE BENEFIT OF CLIENT, WITHOUT REPRESENTATION OR WARRANTY OF ANY KIND, EXCEPT FOR THE EXPRESS LIMITED WARRANTY PROVIDED SOLELY TO CLIENT IN ADVANCED LABORATORIES' TERMS OF SERVICE.

THIS CERTIFICATE SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT WRITTEN APPROVAL FROM ADVANCED LABORATORIES.

Patricia Darden

Dated: 2/27/2020

Results Approved By:

Patricia Darden-Quality

Tests marked with ‡ were done at Advanced Laboratories, Inc. - 40 W Louise Ave, Salt Lake City, UT 84115 Tests marked with † were done at Atlas Bioscience Labs, LLC, a joint venture with Advanced Laboratories. -1775 S. Pantano Rd - Ste #110, Tucson, AZ 85710

Printed: 3/16/2020 4:54:13 PM



8969 Cleveland Road, Clayton, NC 27520 Phone: 919-989-7793 Fax: 919-989-9226 Email: nclab@advancedlabsinc.com FDA Registration #10560615298

Test Certificate - Amended

CLE Mineral Drops / BeGood Supplements Batch Number: 19225
Daten Number. 19225
2/12/2020
2/27/2020

Client: Commodity Link Enterproses Ltd. 125A-1030 Denman St Suite 345 Vancouver, BC V6G 2M6 Lab No: 95474-02A

Analysis	Result	Per Unit	Specifications	Method
‡Cobalt	23.1	ppm	Report	ICP-OES USP <730>
‡Copper	<0.5	ppm	Report	ICP-OES USP <730>
‡ Dysprosium	3.091	ppm	Report	ICP-MS USP <730>
‡ Erbium	1.526	ppm	Report	ICP-MS USP <730>
‡ Europium	0.900	ppm	Report	ICP-MS USP <730>
† Fluoride	0.49	ppm	Report	AOAC 939.11
‡ Gadolinium	4.412	ppm	Report	ICP-MS USP <730>
‡ Gallium	0.085	ppm	Report	ICP-MS USP <730>
‡ Germanium	0.049	ppm	Report	ICP-MS USP <730>
‡Gold	0.550	ppm	Report	ICP-OES USP <730>
‡ Hafnium	0.049	ppm	Report	ICP-MS USP <730>
‡Holmium	0.555	ppm	Report	ICP-MS USP <730>
‡ Indium	0.019	ppm	Report	ICP-MS USP <730>
† Iodine	< 0.1	ppm	Report	Titration
‡ Iridium	< 0.001	ppm	Report	ICP-MS USP <730>
‡ Iron	18,780	ppm	10,000 - 32,000 ppm	ICP-OES USP <730>

THESE RESULTS APPLY ONLY TO THE SAMPLE SUBMITTED AND NOT TO THE PRODUCT FROM WHICH IT WAS TAKEN. THESE RESULTS ARE PROVIDED ONLY FOR THE BENEFIT OF CLIENT, WITHOUT REPRESENTATION OR WARRANTY OF ANY KIND, EXCEPT FOR THE EXPRESS LIMITED WARRANTY PROVIDED SOLELY TO CLIENT IN ADVANCED LABORATORIES' TERMS OF SERVICE.

THIS CERTIFICATE SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT WRITTEN APPROVAL FROM ADVANCED LABORATORIES.

Patricia Darden

Dated: 2/27/2020

Results Approved By:

Patricia Darden-Quality

Tests marked with ‡ were done at Advanced Laboratories, Inc. - 40 W Louise Ave, Salt Lake City, UT 84115 Tests marked with † were done at Atlas Bioscience Labs, LLC, a joint venture with Advanced Laboratories. -1775 S. Pantano Rd - Ste #110, Tucson, AZ 85710

Printed: 3/16/2020 4:54:13 PM



8969 Cleveland Road, Clayton, NC 27520 Phone: 919-989-7793 Fax: 919-989-9226 Email: nclab@advancedlabsinc.com FDA Registration #10560615298

Test Certificate - Amended

Description: Sample ID:	CLE Mineral Drops / BeGood Supplements Batch Number: 19225
Lot No:	
Location:	
Received:	2/12/2020
Completed:	2/27/2020

Client: Commodity Link Enterproses Ltd. 125A-1030 Denman St Suite 345 Vancouver, BC V6G 2M6 Lab No: 95474-02A

Analysis	Result	Per Unit	Specifications	Method
‡ Lanthanum	20.9	ppm	Report	ICP-OES USP <730>
‡Lead	0.002	ppm	< 2 ppm	ICP-MS USP <730>
‡ Lithium	2.54	ppm	Report	ICP-OES USP <730>
‡ Lutetium	0.106	ppm	Report	ICP-MS USP <730>
‡ Magnesium	1,459	ppm	100 - 2,500 ppm	ICP-OES USP <730>
‡ Manganese	58.7	ppm	Report	ICP-OES USP <730>
‡ Mercury	< 0.001	ppm	< 0.1 ppm	ICP-MS USP <730>
‡ Molybdenum	1.01	ppm	Report	ICP-OES USP <730>
‡ Neodymium	21.751	ppm	Report	ICP-MS USP <730>
‡ Nickel	28.3	ppm	Report	ICP-OES USP <730>
‡ Niobium	<0.5	ppm	Report	ICP-OES USP <730>
‡ Osmium	< 0.001	ppm	Report	ICP-MS USP <730>
‡ Palladium	0.069	ppm	Report	ICP-MS USP <730>
‡ Phosphorous	18.6	ppm	Report	ICP-OES USP <730>

THESE RESULTS APPLY ONLY TO THE SAMPLE SUBMITTED AND NOT TO THE PRODUCT FROM WHICH IT WAS TAKEN. THESE RESULTS ARE PROVIDED ONLY FOR THE BENEFIT OF CLIENT, WITHOUT REPRESENTATION OR WARRANTY OF ANY KIND, EXCEPT FOR THE EXPRESS LIMITED WARRANTY PROVIDED SOLELY TO CLIENT IN ADVANCED LABORATORIES' TERMS OF SERVICE.

THIS CERTIFICATE SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT WRITTEN APPROVAL FROM ADVANCED LABORATORIES.

Patricia Darden

Results Approved By:

Patricia Darden-Quality

Dated: 2/27/2020

Tests marked with ‡ were done at Advanced Laboratories, Inc. - 40 W Louise Ave, Salt Lake City, UT 84115 Printed: 3/16/2020 4:54:13 PM

Lab No. 95474-02A replaces 95474-02



Page 3 of 6



8969 Cleveland Road, Clayton, NC 27520 Phone: 919-989-7793 Fax: 919-989-9226 Email: nclab@advancedlabsinc.com FDA Registration #10560615298

Test Certificate - Amended

Description:	CLE Mineral Drops / BeGood Supplements
Sample ID:	Batch Number: 19225
Lot No:	
Location:	
Received:	2/12/2020
Completed:	2/27/2020
-	

Client: Commodity Link Enterproses Ltd. 125A-1030 Denman St Suite 345 Vancouver, BC V6G 2M6 Lab No: 95474-02A

Analysis	Result	Per Unit	Specifications	Method
‡ Platinum	< 0.001	ppm	Report	ICP-MS USP <730>
‡ Potassium	<0.5	ppm	Report	ICP-OES USP <730>
‡ Praseodymium	5.623	ppm	Report	ICP-MS USP <730>
‡ Rhenium	0.001	ppm	Report	ICP-MS USP <730>
‡ Rhodium	< 0.001	ppm	Report	ICP-MS USP <730>
‡ Rubidium	0.002	ppm	Report	ICP-MS USP <730>
‡ Ruthenium	< 0.001	ppm	Report	ICP-MS USP <730>
‡ Samerium	4.521	ppm	Report	ICP-MS USP <730>
‡ Scandium	3.105	ppm	Report	ICP-MS USP <730>
‡ Selenium	<0.5	ppm	Report	ICP-OES USP <730>
‡ Silicon	36	ppm	Report	ICP-OES USP <730>
‡ Silver	<0.5	ppm	Report	ICP-OES USP <730>
‡ Sodium	<0.5	ppm	< 1,000 ppm	ICP-OES USP <730>
‡ Strontium	2.33	ppm	Report	ICP-OES USP <730>
‡ Sulfur	22,450	ppm	20,000 - 60,000 ppm	ICP-OES USP <730>

THESE RESULTS APPLY ONLY TO THE SAMPLE SUBMITTED AND NOT TO THE PRODUCT FROM WHICH IT WAS TAKEN. THESE RESULTS ARE PROVIDED ONLY FOR THE BENEFIT OF CLIENT, WITHOUT REPRESENTATION OR WARRANTY OF ANY KIND, EXCEPT FOR THE EXPRESS LIMITED WARRANTY PROVIDED SOLELY TO CLIENT IN ADVANCED LABORATORIES' TERMS OF SERVICE.

THIS CERTIFICATE SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT WRITTEN APPROVAL FROM ADVANCED LABORATORIES.

Patricia Darden

Results Approved By:

Patricia Darden-Quality

Dated:

2/27/2020

Tests marked with ‡ were done at Advanced Laboratories, Inc. - 40 W Louise Ave, Salt Lake City, UT 84115 Printed: 3/16/2020 4:54:13 PM

Lab No. 95474-02A replaces 95474-02



Page 4 of 6



8969 Cleveland Road, Clayton, NC 27520 Phone: 919-989-7793 Fax: 919-989-9226 Email: nclab@advancedlabsinc.com FDA Registration #10560615298

Test Certificate - Amended

Description:	CLE Mineral Drops / BeGood Supplements
Sample ID:	Batch Number: 19225
Lot No:	
Location:	
Received:	2/12/2020
Completed:	2/27/2020

Client: Commodity Link Enterproses Ltd. 125A-1030 Denman St Suite 345 Vancouver, BC V6G 2M6 Lab No: 95474-02A

Analysis	Result	Per Unit	Specifications	Method
‡ Tantalum	0.005	ppm	Report	ICP-MS USP <730>
‡ Tellurium	0.959	ppm	Report	ICP-OES USP <730>
‡ Terbium	0.630	ppm	Report	ICP-MS USP <730>
‡ Thallium	<0.5	ppm	Report	ICP-OES USP <730>
‡ Thorium	<0.5	ppm	Report	ICP-OES USP <730>
‡ Thulium	0.198	ppm	Report	ICP-MS USP <730>
‡ Tin	0.001	ppm	Report	ICP-MS USP <730>
‡ Titanium	1.19	ppm	Report	ICP-OES USP <730>
‡ Tungsten	<0.5	ppm	Report	ICP-OES USP <730>
‡ Vanadium	6.10	ppm	Report	ICP-OES USP <730>
‡ Ytterbium	1.250	ppm	Report	ICP-MS USP <730>
‡ Yttrium	15.7	ppm	Report	ICP-OES USP <730>
‡Zinc	99.2	ppm	Report	ICP-OES USP <730>

THESE RESULTS APPLY ONLY TO THE SAMPLE SUBMITTED AND NOT TO THE PRODUCT FROM WHICH IT WAS TAKEN. THESE RESULTS ARE PROVIDED ONLY FOR THE BENEFIT OF CLIENT, WITHOUT REPRESENTATION OR WARRANTY OF ANY KIND, EXCEPT FOR THE EXPRESS LIMITED WARRANTY PROVIDED SOLELY TO CLIENT IN ADVANCED LABORATORIES' TERMS OF SERVICE.

THIS CERTIFICATE SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT WRITTEN APPROVAL FROM ADVANCED LABORATORIES.

Patricia Darden

Results Approved By:

Dated: 2/27/2020

Patricia Darden-Quality

Tests marked with ‡ were done at Advanced Laboratories, Inc. - 40 W Louise Ave, Salt Lake City, UT 84115 Printed: 3/16/2020 4:54:13 PM

Lab No. 95474-02A replaces 95474-02



Page 5 of 6



8969 Cleveland Road, Clayton, NC 27520 Phone: 919-989-7793 Fax: 919-989-9226 Email: nclab@advancedlabsinc.com FDA Registration #10560615298

Test Certificate - Amended

Description: Sample ID:	CLE Mineral Dr Batch Number: 1	ops / BeGood Supp 19225	lements	Client: Con Ltd	mmodity Link Enterproses l.
Lot No:				125	5A-1030 Denman St
Location:					te 345
Received:	2/12/2020			Va	ncouver, BC V6G 2M6
Completed:	2/27/2020			Lab No: 954	
Analysis		Result	Per Unit	Specifications	Method

i i i i i i i i i i i i i i i i i i i			1	
‡Zirconium	<0.5	ppm	Report	ICP-OES USP <730>
Carbon	11,200	ppm	Report	LECO
‡ Moisture	86.50	%	80 - 90 %	AOAC 930.15
‡ Specific Gravity @ 25°C	1.1		1.0 - 1.2	USP <841>
‡ Total Dissolved Solids	13.50	%	9 - 18 %	AOAC 920.193

Amendment: Updated description

Chloride by USP <221> titration procedure with AgNO3 precipitation reaction.

Iodine by Titration analysis performed by 0.1N sodium thiosulfate titration of acidified digest centrifuged supernatant. Starch indicator solution was used to determine the end-point of the titration. Reagents employed were obtained from Sigma-Aldrich.

THESE RESULTS APPLY ONLY TO THE SAMPLE SUBMITTED AND NOT TO THE PRODUCT FROM WHICH IT WAS TAKEN. THESE RESULTS ARE PROVIDED ONLY FOR THE BENEFIT OF CLIENT, WITHOUT REPRESENTATION OR WARRANTY OF ANY KIND, EXCEPT FOR THE EXPRESS LIMITED WARRANTY PROVIDED SOLELY TO CLIENT IN ADVANCED LABORATORIES' TERMS OF SERVICE.

THIS CERTIFICATE SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT WRITTEN APPROVAL FROM ADVANCED LABORATORIES.

Patricia Darden

Results Approved By:

Dated:

2/27/2020

Patricia Darden-Quality

Tests marked with ‡ were done at Advanced Laboratories, Inc. - 40 W Louise Ave, Salt Lake City, UT 84115 Printed: 3/16/2020 4:54:13 PM

Lab No. 95474-02A replaces 95474-02



Page 6 of 6