FULVIC MINERALS+ Independent Laboratory Testing



Fulvic Minerals+ features natural fulvic compounds extracted from peat, trace minerals from sustainably-sourced seaweed, and natural clinoptilolite zeolite for added detoxification support. It is lab-tested for purity and the drops are easy to add to your favorite drink for daily use.

ELEMENTAL ANALYSIS

Along with a heavy metals analysis (posted online), and a Certificate of Analysis (COA) for microbiological testing (posted online), an extensive elemental analysis has been conducted by an independent laboratory. In addition to macro and micro minerals, trace elements are identified through the wide-ranging analysis. The analysis looks at which elements are present, and their quantities, measured in parts per million (ppm).

MACRO MINERALS

Macro minerals are used in a wide variety of vital functions by the body, and are typically needed in larger quantities. Macro minerals include:

✓ Calcium

✓ Magnesium

✓ Phosphorus

✓ Potassium

✓ Sodium

✓ Sulfur

MICRO MINERALS

Trace minerals are needed in small amounts to support essential systems within the body. Trace minerals include:

Chromium

Cobalt

Copper

Iron

Manganese

Molybdenum

Selenium

Zinc

CONCLUSION

Fulvic Minerals+ is remarkably low in toxins, far below the limits established by the Food and Drug Administration (FDA) and recommended levels set by the United States Pharmacopeia (USP) for over-the-counter products. The elemental analysis shows a wide range of beneficial macro minerals, micro minerals, and trace elements, providing critical micronutrient support that is often lacking in today's foods.

8969 Cleveland Road Clayton, NC 27520 Phone: (919) 989-7793 Fax: (919) 989-9226 Email: NCLab@advancedlabsinc.com FDA Registration #14353128308

Test Certificate

Description: Fulvic Minerals+

Sample ID: FTMZ60

Lot No:

Location:

Received: 7/8/2022 Completed: 10/5/2022 Client:

Touchstone Essentials P.O Box 33685

Raleigh, NC 27636

US

Lab No: 118941-01

Analysis	Result	Per Unit	Method
‡Aluminum	51.9	ppm	ICP-OES USP <730>
‡Antimony	< 0.1	ppm	ICP-OES USP <730>
‡Arsenic	0.057	ppm	ICP-MS USP <730>
‡Barium	0.356	ppm	ICP-OES USP <730>
‡Beryllium	< 0.1	ppm	ICP-OES USP <730>
‡Bismuth	0.149	ppm	ICP-OES USP <730>
‡Boron	4.50	ppm	ICP-OES USP <730>
‡Cadmium	0.003	ppm	ICP-MS USP <730>
‡Calcium	3,368	ppm	ICP-OES USP <730>
‡Cerium	0.053	ppm	ICP-MS USP <730>
‡Cesium	0.019	ppm	ICP-MS USP <730>
‡Chromium	0.392	ppm	ICP-OES USP <730>
‡Cobalt	0.078	ppm	ICP-OES USP <730>
‡Copper	0.107	ppm	ICP-OES USP <730>
‡Dysprosium	0.006	ppm	ICP-MS USP <730>
‡Erbium	0.003	ppm	ICP-MS USP <730>
‡Europium	0.001	ppm	ICP-MS USP <730>
‡Gadolinium	0.005	ppm	ICP-MS USP <730>
‡Gallium	0.019	ppm	ICP-MS 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.

Results Approved By: Dated: 10/5/2022

Bryant Harrison-Quality Manager

 $Tests\ marked\ with\ \ddagger\ were\ done\ at\ Advanced\ Laboratories,\ Inc.\ -40\ W\ Louise\ Ave,\ Salt\ Lake\ City,\ UT\ 84115$



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Analysis	Result	Per Unit	Method
‡Germanium	0.023	ppm	ICP-MS USP <730>
‡Gold	0.611	ppm	ICP-OES USP <730>
‡Hafnium	0.025	ppm	ICP-MS USP <730>
‡Holmium	0.001	ppm	ICP-MS USP <730>
‡Indium	< 0.001	ppm	ICP-MS USP <730>
‡Iridium	< 0.001	ppm	ICP-MS USP <730>
‡Iron	25.5	ppm	ICP-OES USP <730>
‡Lanthanum	< 0.1	ppm	ICP-OES USP <730>
‡Lead	0.025	ppm	ICP-MS USP <730>
‡Lithium	< 0.1	ppm	ICP-OES USP <730>
‡Lutetium	0.001	ppm	ICP-MS USP <730>
‡Magnesium	490	ppm	ICP-OES USP <730>
‡Manganese	2.477	ppm	ICP-OES USP <730>
‡Mercury	0.002	ppm	ICP-MS USP <730>
‡Molybdenum	0.098	ppm	ICP-OES USP <730>
‡Neodymium	0.024	ppm	ICP-MS USP <730>
‡Nickel	0.306	ppm	ICP-OES USP <730>
‡Niobium	8.87	ppm	ICP-OES USP <730>
‡Osmium	0.002	ppm	ICP-MS USP <730>

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Lab No: 118941-01

Analysis	Result	Per Unit	Method
‡Palladium	< 0.001	ppm	ICP-MS USP <730>
‡Phosphorus	11.8	ppm	ICP-OES USP <730>
‡Platinum	< 0.001	ppm	ICP-MS USP <730>
‡Potassium	4,215	ppm	ICP-OES USP <730>
‡Praseodymium	0.006	ppm	ICP-MS USP <730>
‡Rhenium	< 0.001	ppm	ICP-MS USP <730>
‡Rhodium	< 0.001	ppm	ICP-MS USP <730>
‡Rubidium	0.646	ppm	ICP-MS USP <730>
‡Ruthenium	< 0.001	ppm	ICP-MS USP <730>
‡Samarium	0.003	ppm	ICP-MS USP <730>
‡Scandium	0.013	ppm	ICP-MS USP <730>
‡Selenium	< 0.1	ppm	ICP-OES USP <730>
‡Silicon	99.8	ppm	ICP-OES USP <730>
‡Silver	0.003	ppm	ICP-OES USP <730>
‡Sodium	577	ppm	ICP-OES USP <730>
‡Strontium	29.6	ppm	ICP-OES USP <730>
‡Sulfur	1,572	ppm	ICP-OES USP <730>
‡Tantalum	0.011	ppm	ICP-MS USP <730>
‡Tellurium	< 0.1	ppm	ICP-OES USP <730>

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Analysis	Result	Per Unit	Method
‡Terbium	< 0.001	ppm	ICP-MS USP <730>
‡Thallium	< 0.1	ppm	ICP-OES USP <730>
‡Thorium	0.157	ppm	ICP-OES USP <730>
‡Thulium	0.001	ppm	ICP-MS USP <730>
‡Tin	0.048	ppm	ICP-MS USP <730>
‡Titanium	0.599	ppm	ICP-OES USP <730>
‡Tungsten	0.059	ppm	ICP-OES USP <730>
‡Vanadium	0.186	ppm	ICP-OES USP <730>
‡Ytterbium	0.005	ppm	ICP-MS USP <730>
‡Yttrium	< 0.1	ppm	ICP-OES USP <730>
‡Zinc	31.9	ppm	ICP-OES USP <730>
‡Zirconium	0.570	ppm	ICP-OES USP <730>

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