

TYPICAL LAB ANALYSIS

Element	Unit	Quantity
Sodium (Na)	mg/kg	11,000
Potassium (K)	mg/kg	13,800
Calcium (Ca)	mg/kg	44
Magnesium (Mg)	mg/kg	64,800
Sulphur (S)	mg/kg	11,500
Sulphur as SO4#	mg/kg	34,500
Lithium (Li)*	mg/kg	11
Boron (B)	mg/kg	326
Chloride	mg/kg	190,000
Silver (Ag)*	mg/kg	<0.1
Aluminium (AI)*	mg/kg	<0.5
Beryllium (Be)*	mg/kg	<0.1
Barium (Ba)*	mg/kg	.066
Cobalt (Co)*	mg/kg	<0.1
Chromium (Cr)*	mg/kg	<0.5
Copper (Cu)*	mg/kg	<0.5
Ruthenium (Ru)	mg/kg	< 0.05
Molybdenum (Mo)*	mg/kg	<0.1
Nickel (Ni)*	mg/kg	<0.1
Scandium (Sc)*	mg/kg	<0.05
Selenium (Se)*	mg/kg	<0.5
Tin (Sn)*	mg/kg	<0.5
Zinc (Zn)*	mg/kg	<0.5
Titanium (Ti)*	mg/kg	<0.1
Vanadium (V)*	mg/kg	0.45
Gallium(Ga) ICP-MS*	mg/kg	<0.05
Rubidium (Rb)*	mg/kg	4.9
Strontium (Sr)*	mg/kg	0.14
Yttrium (Y)*	mg/kg	<0.05
Zirconium (Zr)*	mg/kg	<0.05
Niobium (Nb)*	mg/kg	<0.05
Rhodium (Rh)*	mg/kg	<0.05
Pa ll adium (Pd)*	mg/kg	<0.05

Element	Unit	Quantity
Indium (In)*	mg/kg	<0.05
Antimony (Sb)*	mg/kg	<0.1
Tellurium (Te)*	mg/kg	<0.05
Caesium (Cs)*	mg/kg	<0.05
Lanthanum (La)*	mg/kg	<0.05
Cerium (Ce)*	mg/kg	<0.05
Praseodymium (Pr)*	mg/kg	<0.05
Neodymium (Nd)*	mg/kg	<0.05
Samarium (Sm)*	mg/kg	<0.05
Europium (Eu)*	mg/kg	<0.05
Gadolnium (Gd)*	mg/kg	0.00021
Terbium (Tb)*	mg/kg	<0.05
Dysoprosium (Dy)*	mg/kg	<0.05
Holmium (Ho)*	mg/kg	< 0.05
Erbium (Er)*	mg/kg	<0.05
Thulium (Tm)*	mg/kg	<0.05
Ytterbium (Yb)*	mg/kg	<0.05
Lutetium (Lu)*	mg/kg	<0.05
Hafnium (Hf)*	mg/kg	<0.1
Tantalum (Ta)*	mg/kg	<0.05
Tungsten (W)*	mg/kg	<0.05
Platinum (Pt)*	mg/kg	<0.05
Thallium (TI)*	mg/kg	<0.05
Bismuth (Bi)*	mg/kg	<0.1
Thorium (Th)*	mg/kg	<0.05
Uranium (U)*	mg/kg	<0.05
Iron (Fe)	mg/kg	6.2
Manganese (Mn)	mg/kg	1.5
Phosphorus (P)	mg/kg	6.4
Silicon (Acid Soluble)	mg/kg	21.6
Fluoride (1:5)	mg/kg	58
Rhenium (Re)	mg/kg	<0.05
Gold (Au)	mg/kg	<1.0
Germanium (Ge)	mg/kg	0.0024
Iodine	mg/kg	3.1

Heavy Metals

During our solar concentration process, the heavy metals of concern (mercury, cadmium, lead and arsenic) fall out of our solution naturally, leaving our **Aussie Trace Minerals™** as clean and as heavy metal free as a natural product can get.

Visit our website for these 3rd party test results and all of our full disclosure lab reports.

Flouride

The flouride in our **Aussie Trace Minerals** ™ is a natural occurring, beneficial element that is always found in seawater and in our soils. Please don't confuse this natural flouride with sodium flouride, which is a horrible man made toxin found in toothpaste and other consumer products.

INSTRUCTIONS FOR USE

When taking our **Aussie Trace Minerals™** internally, the goal should always be to put just enough drops in your water so that the taste profile is acceptable. If you add too much and your water tastes too "minerally," this becomes counterproductive as you won't want to drink as much water.

For example, fill up your normal drinking container with water and slowly start adding drops of **Aussie Trace Minerals™**. Sample the water every few drops to make sure the taste is acceptable. Stop adding once the water has a slight mineral taste and simply remember this number of drops for your next refill.

A typical adult dose is between 20 to 40 drops per day.

It really doesn't matter if you take this amount in one dose or many smaller doses throughout the day.

Consider adding our **Aussie Trace Minerals™** as a low sodium alternative to your favorite recipes. High temperatures won't alter our minerals whatsoever. Soups, bone broths, scrambled eggs, roasting meats, rice, oatmeal, salad dressings, hot or cold drinks, smoothies and many other recipes can be nutritionally improved with just a few drops.

We truly are here to help so please feel free to reach out to us with any questions or comments.



Just what my body was lacking...will always use...feel great...thanks.

Peggy S.

I've noticed an improvement in mental acuity and focus since I began taking this product.

Robert V.

Love my Aussie Trace Minerals, a definite difference in energy levels.

Theresa B.

I believe that less is more and this product exceeds my expectations. Ever since I started using them, my headaches are gone. The version with no flavour can be added to my morning coffee, part of my dinner or my workout drink. I love how versatile this product really is.

Kristy S.

aussietraceminerals.com aussietraceminerals.ca @ @aussietraceminerals



NATURE'S PERFECT ELECTROLYTES

alkalizing. energizing. hydrating.





FOUNDATIONAL INSIGHT

Trace minerals are actively involved in almost every single process in the human body, plain and simple! They truly are the most important nutrient that we take in on a daily basis. Vitamins, proteins, enzymes, and all other nutrients that we ingest through our diets, will not function properly in our bodies without an adequate supply and proper balance of minerals in our system. Minerals and electrolytes are required to build and maintain the structure of our bodies, in a similar way that the foundation of a house maintains the integrity of the home. Assisting with our immune systems, proper brain function, hormone regulation, cellular detox, digestive health, and so many other critical processes, trace minerals provide a key puzzle piece in achieving and maintaining optimal health.

WHERE HAVE ALL THE MINERALS GONE?

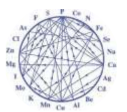
Our soils were once rich and fertile in all of the elements of the earth, easily providing all the minerals and trace elements required to support proper nutrition. Modern farming practices such as the use of synthetic fertilizers, pesticides and other chemicals, have both depleted and made many of these minerals unavailable to the plants that grow in our soils. The end result is a mineral depleted and substandard food source being fed to the animals and humans further up the food chain, creating obvious deficiencies along the way.

THE TEAM PLAYERS

Trace Minerals do not exist by themselves but in relationship to one another. "Too much of one trace element can lead to imbalances in others, resulting in disease, rather than absence of disease" (Alexander G. Schauss, Ph.D).

We must provide minerals in great diversity and balance so that they are able to work together as they do in nature, to be of the greatest benefit for us.

There are over 70 known mineral interrelationships in which an additional dietary quantity of one mineral will influence absorption and utilization of another mineral element.



CONSIDER YOUR SOURCE

In today's world we need to be extra cautious when sourcing clean food and nutrients when looking to feed our bodies properly. Approximately 88% of the world's population lives in the Northern Hemisphere, and therefore 88% of the pollution is here as well. When we look to provide an ocean based trace mineral supplement that absorbs so effectively in the human body, we need to be extremely careful to ensure that it is of the highest quality and purity.

We're not harvesting from an inland sea (lake) in the Northern Hemisphere, where there are endless concerns over water quality and contamination due to human negligence.

With Aussie Trace Minerals™, we source our one and only ingredient from the Southern Hemisphere where only 12% of the world's population lives. Not only that, but we are located in Southern Australia towards Antarctica where there are very few people and almost zero industry. In addition to getting our minerals from a pristine environment, we are also sourcing from a living, breathing, dynamic eco system where there are literally millions of life forms in every square inch of ocean water. All of these living organisms break down the minerals from their inorganic rock form into a predigested, organic form which is perfect for us to absorb and utilize within our bodies.



Naturally harvested from the pristine Southern Australian coast, **Aussie Trace Minerals™** is a pure Ionic Trace Mineral solution derived from 100% solar concentrated and sodium reduced ocean water. In addition to being very high in absorbable magnesium, our formula also contains over 70 other minerals and trace elements, providing a complete and balanced electrolyte supplement.



third-party tested for heavy metals, pesticides, solvents, micro-plastics, and microbials

pristine source

naturally balanced & extremely concentrated

unbeatable electrolyte profile

102mg of ionic magnesium per serving

low sodium

ionic & bio-available

alkalizing

vegan, keto, & paleo friendly

