

It's not just natural. It's native.

ASEA (also called ASEA water by some people) is trillions of stable, perfectly balanced Redox Signaling Molecules suspended in a pristine saline solution—the same molecules that exist in the cells of the human body.

Redox Signaling is a function that is central to all life on the planet. Redox Signaling molecules are created within every cell of the body and are vital to the immune system and to cellular health mechanisms. They are so essential to life that without them, you would die within seconds. A proper supply of Redox Signaling molecules enables cellular health: damaged, dysfunctional cells fading away and healthy, vibrant cells taking over.

Redox Signaling molecules are vital for the health of your cells; that's why your body makes its own supply. But after the age of 12, our cells make fewer and fewer of these molecules. ASEA is the world's only source for replenishing Redox Signaling molecules.

ASEA is the first and only stable, perfectly balanced mixture of these Redox Signaling reactive molecules that exists outside of living cells, and can be used to help maintain proper balance inside the body to support the immune system and health process.

One of the safest products on the planet.

There is almost nothing on earth as safe for the body as ASEA. It's safer than tap water, spring water, or alkaline water. More than \$5 million has been spent to test ASEA and its foundational technology, and all results show that ASEA is safe to all tissues, organs, and systems of the body. These studies tested for dozens of adverse effects, including endotoxicity, cytotoxicity, genotoxicity, reverse mutation, chromosomal aberration, and acute toxicity.

This rigorous testing of a finished product is something unheard of in the world of dietary supplements. Why? Because it's expensive! Who wants to spend \$5 million or more in safety studies?

ASEA does.

We want you to know that every bottle, every serving, and every sip of ASEA brings you powerful benefits while remaining completely safe to your body.