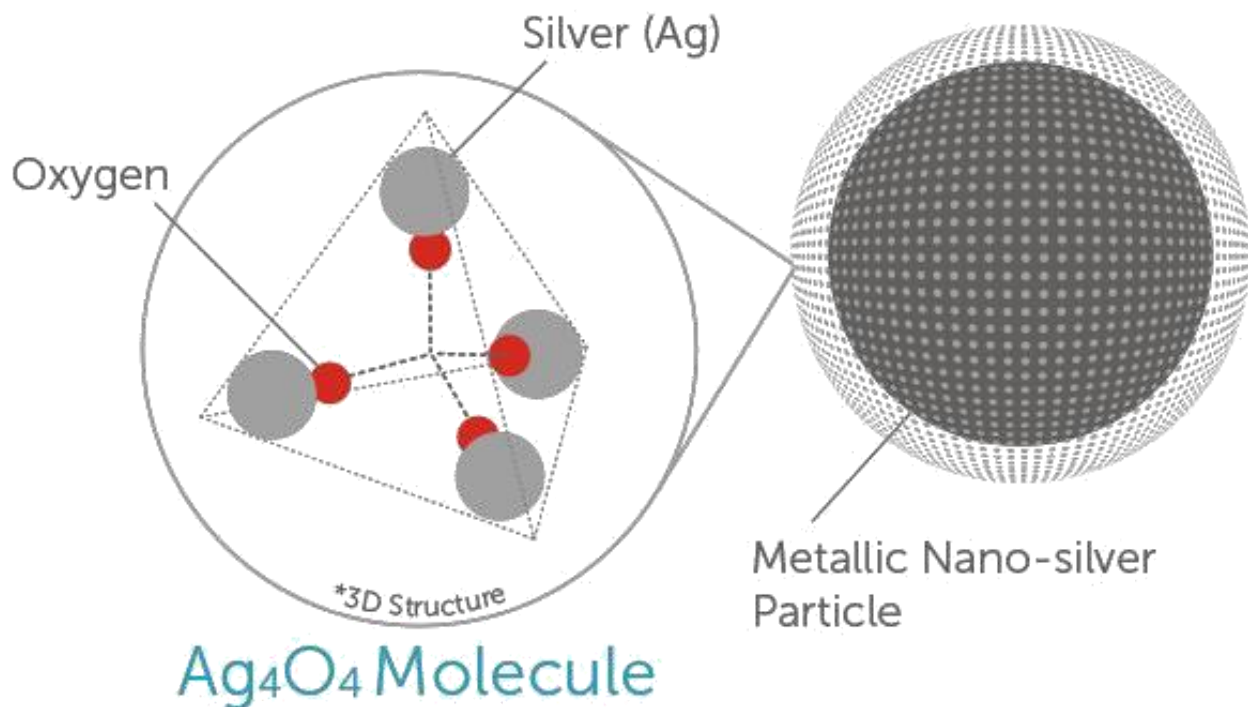


NANOSILVER

What is Nano Silver?

Through years of testing, our manufacturing team successfully developed and patented a manufacturing process that created a much more stable silver product. This new silver technology created an engineered silver nano particle; making it the best silver product ever created. This new nano silver technology is far superior to the older process, known as colloidal silver. With both manufacturing processes, the silver particle is inside a water molecule. The older process creates larger particles with jagged edges, which cause the particles to break through the water molecule. When a particle breaks through, it can attach itself to tissues inside the human body. Over time, using colloidal silvers can cause a buildup of particles and may become toxic, similar to taking too much Iron and other minerals. This is not the case with the new patented process used with One Silver Solution. The particles are engineered down to nano sized particles with a thin multivalent silver oxide coating and do not break through the water molecule. This allows the particles to travel more efficiently through the body and will be flushed out within approximately forty-eight hours.

Patented Nano Silver Process



Ag₄O₄ MOLECULE: A thin multivalent silver oxide coating, built of numerous Ag₄O₄ molecules, surrounds the metallic nano-sized silver core.

MORE STABLE AND BIOAVAILABLE: With the Ag₄O₄ coating, the nano silver particle is attracted to the surrounding water molecules, and as such, becomes part of the structure of the water. This makes the silver much more stable and bioavailable than other forms of silver.

MULTIPLE MODES OF ACTION: Testing has uncovered multiple modes of action by which the Metallic Nano-silver Particle functions. First, it has an ability to steal multiple electrons (compared to ionic silvers which can only steal one). Second, each particle is permanently embedded with a resonant frequency, which allows the particles to have a positive effect on things, without needing direct contact with them. Lastly, the particles also utilize a very useful electrostatic charge.

OTHER COLLOIDAL SILVER TECHNOLOGIES

IONIC SILVER



Ionic Silver is one of the most common forms of silver liquid found in the supplement industry today. Many are made by diluting chemical forms of silver, like silver nitrate, to a desired parts per million (ppm), which is then bottled and sold to the public.

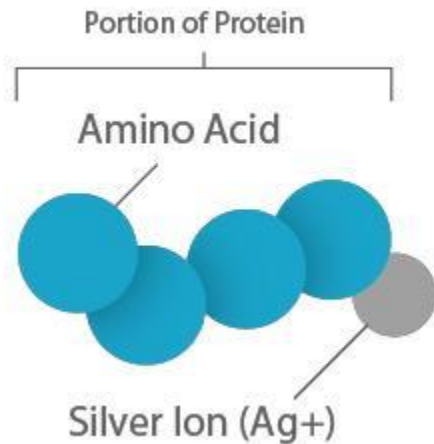
Although ionic silver products have the smallest particle size, they are often the least stable and can easily fall out of solution.

Additionally, ionic forms of silver only have one mode of action. Once each silver ion steals its missing electron, it becomes neutral and is no longer useful.

Lastly, ionic forms of silver are metabolized, and as a result, can bind up in the body. Over extended periods of time, this build up could cause a

skin condition known as Argyria, otherwise known as the blue man's syndrome.

SILVER BOUND WITH PROTEIN



Mild silver proteins are simply another form of ionic silver. The only difference being that, because ionic forms of silver are not generally stable and because they contain unusually large amounts of silver, they are sometimes bound to a protein.

The idea behind binding the ionic silver to the protein is to help make the product more stable than traditional forms of ionic silver, as well as, hopefully making the ionic solution more bioavailable.

However, as a result of this binding with protein, the silver ion is less functional and useful than traditional ionic silver ions. Consequently, higher levels of silver (ppm) are needed to obtain the desired effect. Are you ready to start experience the many Nano Silver benefits?