

SILVER beSAFE

essential biomineral

goDésana
feel the pure plant difference



ingredients

Silver and RO Water Twice Purified

suggested use

Shake well before using. Sublingual (under the tongue) or add to a small amount of water. Hold in mouth 60 seconds before swallowing.

- Adults: 4ml (1 full dropper)
- Child 50-75lbs: 2ml (1/2 dropper)
- Child 30-50lbs: 1.3ml (1/3 dropper)

responsible cautions

- Keep out of reach of children and pets.
- If you are pregnant, nursing, or under a doctor's care, consult your healthcare provider prior to use.

product summary

Silver is a potent natural antibiotic, shattering anaerobic bacteria because of its specific vibratory frequency, much like an opera singer's high note shatters a crystal glass.

Unlike modern pharmaceutical antibiotics, nature's remedy leaves helpful, aerobic pro-biotic bacteria intact.

Silver's importance as a bactericide has been documented only since the late 1800's, but its use in purification has been known throughout the ages. Early records indicate that the Phoenicians, for example, used silver vessels to keep water, wine, and vinegar pure during their long voyages.

In America, pioneers moving west put silver and copper coins in their water barrels to keep them clean. In fact, "born with a silver spoon in his mouth" is not a reference to wealth, but to health. In the early 18th century, babies who were fed with silver spoons were healthier than those fed with spoons made from other metals, and silver pacifiers found wide use in America because of their beneficial health effects.

There are three primary ways Silver can be used to support the body in healing according to a report written by Richard Davies and Samuel Etris of The Silver Institute in 1996.

Catalytic Oxidation: Silver holds onto oxygen molecules naturally, thereby readily reacting with the sulfhydryl (H) groups that surround bacteria and viruses. This helps block cellular respiration, the life-preserving cellular process defined as "the set of metabolic reactions and processes that take place in the cells of organisms to convert biochemical energy from nutrients into adenosine triphosphate (ATP), and then release waste products".

Reaction with Bacterial Cell Membranes: By attaching directly to bacteria cell membranes, Silver ions produce the same respiration-blocking effect.

Binding with DNA: Up to 12% of Silver has been detected in *Pseudomonas aeruginosa*, showing that it literally enters bacteria DNA. "While it remains unclear exactly how the silver binds to the DNA without destroying the hydrogen bonds holding the lattice together, it nevertheless prevents the DNA from unwinding, an essential step for cellular replication to occur." according to one source.

"These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease."

goDésana • Morrow, OH 45152 • www.goDesana.com • (513) 274-2110 • V02212018