

COLLOIDAL SILVER

Colloidal silver was in common use until 1938. Many remember their grandparents putting silver dollars in milk to prolong its freshness at room temperature. At the turn of the century, scientists had discovered that the body's most important fluids are colloidal in nature: suspended ultra-fine particles. Blood, for example, carries nutrition and oxygen to the body cells. This led to studies with colloidal silver. Prior to 1938, colloidal silver was used by physicians as a mainstream antibiotic treatment and was considered quite "high-tech." Production methods, however, were costly. The pharmaceutical industry moved in, causing colloidal research to be set aside in favour of fast working, more toxic and potentially dangerous drugs.

Colloidal-Silver appears to be a powerful, natural Germicide against infections. Silver nano- particles are long-lived in the body because they do not enter into a reaction, but act catalytically. A catalyst is best described as a substance that brings about, or causes, a reaction or occurrence, without itself participating or being consumed. Silver, as a catalyst, acts on the enzyme or 'chemical lung' that transfers oxygen and nutrients through the cell walls of the disease-causing-organisms. The organism suffocates. As fermentation, an anaerobic condition cannot survive in the presence of oxygen. Most diseases are a result of oxygen deficiency in the first place in the chain of events. Silver is more effective if there is an adequate oxygen supply to the body. Silver has been shown to neutralise or kill 650 types of bacteria, while modern antibiotics affect up to 16 types of bacteria.

Colloidal Silver's Tolerance to Disease Organisms

We have all heard of the "super-germs" that are resistant to most modern antibiotics. Some believe that single-celled germs cannot mutate into silver-resistant forms, as happens with conventional antibiotics. Therefore, no tolerance to colloidal silver would develop through mutation. In addition, Colloidal silver has not been demonstrated to interact or interfere with other medicines being taken. Inside the body, colloidal silver apparently does not form toxic compounds or react with anything other than a germ's oxygen-metabolising enzyme. It is difficult to overdose on Colloidal-Silver due to the fact the human organism will reject it when the maximum dose for this element is reached.

The key to the safety and efficacy of modern colloidal silver is its atomic and subatomic particle size.

Dosage

Two teaspoons of 5-ppm colloidal silver provides about 50 mcg of silver and could be considered a daily dose. It is suggested that if you want to take Colloidal silver for an extended period of time, stay within the amounts considered to be nutritional. If you want to experiment with larger doses, do so with caution and only awareness.

Water Purifier

Silver has been used as a water purifier since 1900. Since the 1930's Silver has been used to impregnate water filters to kill germs in water or which might grow in the filter medium. As a guideline, add 3 teaspoons of silver to half a litre of water. This is sufficient to kill most bacteria within several hours.

Ingesting

Silver If your body is extremely ill or toxic do not try and clear up the problem too quickly as you will overload the body's five eliminatory channels (skin, liver, kidneys, lungs and bowel) causing flu-like symptoms, headaches, extreme fatigue, dizziness, nausea or aching muscles. If you do have these symptoms ease off the dose but don't stop.

Silver Topically

Using colloidal silver with a spray bottle (must be glass) for topical use on skin, sore throat, eyes, burns or even on kitchen and bathroom surfaces. Silver is painless on cuts, abrasions, in open wounds, in the nostrils for a stuffy nose, and even in a baby's eyes because unlike some antiseptics it does not destroy tissue cells.

Veterinary and Garden Use

Colloidal Silver appears to work on pets of all kinds used in proportion to body weight. In the garden, field, or greenhouse, add enough to the water or soil and the plants will do the rest.

This product does not require refrigeration and will store indefinitely away from strong electrical fields and direct sunlight.

Please note the following: The information contained in this handout is not to be considered as medical advice, diagnosis or prescriptive in any manner whatsoever. Always seek the advice of your medical professional.