## SILVER

## AKWA SILVER COLLOID IS ELECTROLYTIC IONIC SILVER

The most efficient method currently known to transport silver for the purposes of disabling organisms is in an aqueous colloidal solution. A colloid is composed of two substances: minute particles, called the dispersed phase and a medium that holds the particles, being the dispersion medium. The particles in a colloid neither dissolve, nor fall to bottom but remain suspended in the dispersion medium. Having experimented with variety approaches over the past 20 years, AKWA believes that the electrolytic method of production and utilize this method to produce all of its colloidal dispersions. The reasons for this are that correctly manufactured preparations that have been made by this method contain nothing but pure silver, so as there can be no interaction by foreign substances to reduce or degrade the result being sort after. Additionally the silver particles are so small that they better able to carry out their task of suffocating the organism.

## THE POTENTIAL BENEFITS OF COLLOIDAL SILVER

Colloidal silver has many benefits. It supports the natural defense system of the body and is powerfully alkaline. Colloidal silver is made when an electromagnetic process pulls tiny particles of silver from a larger sample of pure silver into (usually distilled) water. The tiny electrical charge on each atom holds these silver particles in suspension. This is vital for its effectiveness as it allows the particles to move more easily throughout the body.

Colloidal silver is also a powerful, natural antibiotic. It works by acting as a catalyst, disabling the enzyme that single celled bacteria, fungi and viruses need in order to metabolise oxygen. This suffocates the harmful cell while not harming human enzymes, resulting in the removal of disease-causing organisms from the body. It also works through the negative charge on the silver binding with the positive charge on the pathogen. This causes an interruption of the pathogen's biological function, which means it is then unable to reproduce. Various studies have reported that over 650 microorganisms can be killed by colloidal silver. This does not mean that it can cure disease however. Nonetheless, it is helpful against acne, allergies, arthritis, athlete's foot, boils, burns, candida, cystitis, diabetes, eczema, hay fever, indigestion, parasitic infections, psoriasis, ringworm, warts, and yeast infections.

## How to Use Colloidal Silver

Colloidal silver can be used orally or topically.

Orally, it placed directly under the tongue and then drunk. It is recommended that the each dose is held in the mouth for as long as possible before swallowing. This allows the silver ions and particles to be absorbed through the skin beneath the tongue.

Topically, it is used by spraying it onto cuts, burns, skin infections, and acne. It can be used as an eye wash, as nose drops, or as ear drops.

For pets, put colloidal silver in food or a small amount of water, making sure the animal consumes it all.

For Plant, Colloidal silver can be added to plant water to prevent or kill mould and various other harmful organisms. It can be sprayed on fruits and vegetables.