

What is colloidal silver?

Well, colloidal silver is loosely defined as a suspension of very small silver particles and silver ions - evenly dispersed - in a water-based solution.

The unit of measure used when referring to these ions and particles is the "nano-meter." This is where we derive the popular terms: "*nano-sized silver*" or simply "*nano-silver*."

Keep in mind that "*nano*" refers only to size and not to a type of silver. This is just a popular abbreviated term - which is again - not referring to a type of silver, but rather nano-meter sized silver.

To understand just how small these particles and ions can be, imagine that we magnify the thickness of a single human hair to represent the distance of 1 mile. Now, imagine that these tiny silver particles and silver ions would be seen as small as a single green pea within that same 1 mile stretch.

These statements have not been evaluated by the FDA. While we present information suggesting benefits of colloidal/ionic silver, we cannot in any way recommend that you attempt to treat yourself with our devices or solution except under the guidance of a physician, and that you never seek to use silver-based supplements from any manufacturer as anything other than an adjuvant to conventional medical care. We do not seek to diagnose or treat any medical condition, only to provide the highest quality products and silver supplements in a marketplace saturated with solutions and devices spanning the full spectrum of quality, workmanship, and safety. Although we do not want to deter you from using silver-based products and supplements, health and wellness should be approached with a level head and plentiful information. We encourage you to consider the research and articles provided on our web site and to discuss the potential benefits of silver with your physician as an adjuvant to your current health regimen. To ensure that you and your doctor can make the best decisions regarding your health and well-being, we are happy to provide additional information to consumers and healthcare professionals alike.