

Silver Nano Dispersion HEC-1,2-propanediol

Technical Data Sheet:

<u>Appearance:</u> Brown transparent viscous liquid.

<u>Ingredients:</u> Concentrated Colloidal Silver Solution at 1000ppm (0.1wt%) of silver, manufactured from silver salt USP grade and stabilized by hydroxyethyl cellulose (HEC) and 1,2-propanediol. Contains silver nanoparticles.

- Cost efficient
- > Stable
- Good compatibility with a variety of ingredients

- > No added colors or scents
- No added parabens, phenols, or quaternary ammonium compounds
- Easy to dose and formulate

<u>Usage Guidelines:</u> This is a concentrated solution. It should be added to the products in DILUTED form according to the anticipated concentration of silver in your final products and to the desired effect.

Because of different national regulations for preservatives and antimicrobials, used in cosmetics, home care and industry, the local registration and formulation rules should be applied for your final product.

<u>Solubility:</u> Highly soluble in water. Use DI water without chlorine ONLY.

Shelf life: 2 years, properly stored. Protect from the direct sunlight. Do not freeze.

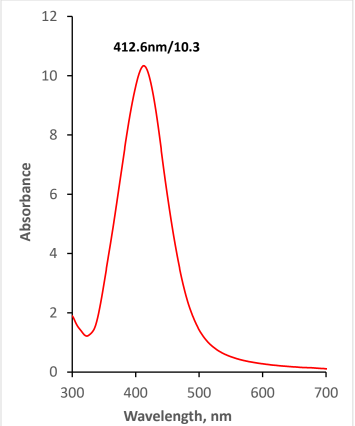
<u>Documentation</u>: each lot is accompanied with COA, which includes measured concentrations of silver and confirmation of absence of hazardous heavy metals impurities.

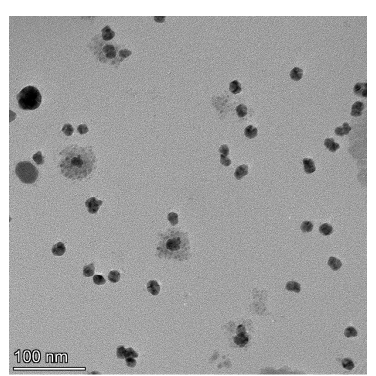
Instrumentation used for characterization	
Diameter and size distribution:	Transmission Electron Microscope Thermo Scientific TALOS F200X
Mass concentration:	PerkinElmer NexION 2000P+ ICP-MS
Spectral properties:	Thermo Scientific Evolution 220 UV-Visible Spectrophotometer
Hydrodynamic Diameter and Zeta Potential:	Wyatt Mobius Zetasizer



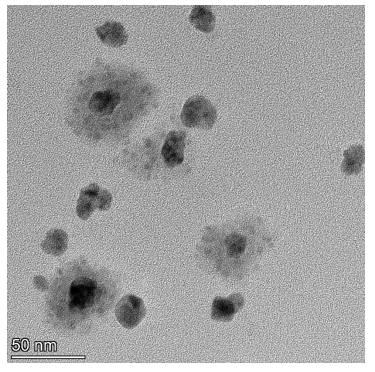


Mass of silver:	1g/L=0.1wt%=1000ppm
pH of the solution:	5 - 6
Particle surface:	Hydroxyethyl cellulose
Peak wavelength:	412.6nm
OD:	10.3
Solvent:	Milli-Q water (18.1 M Ω -cm)





First Colloidal 230 rue Bernard-Belleau, suite 127 Laval, Quebec H7V 4A9 Canada



firstcolloidal.com

sales@firstcolloidal.com 450-686-0111