



Nano Ag aqueous transparent dispersing liquid

Product description: Due to the chemical modification, the nano Ag is easy to be dispersed in the aqueous without the problem of easy re-agglomeration. The particle diameter of nano Ag is less than 10nm, so its effect is more significant than general antiseptics. Nano Ag is safe to human body and can effectively kill more than 600 kinds of germs, so it has become the best natural antiseptic material. Our company's nano Ag has been tested by the international institution SGS and was proved that it has a 99.9% antiseptic effect on E. coli, Staphylococcus aureus, Pseudomonas aeruginosa, streppneumoniae, etc. The nano Ag antiseptic component is not consumed while used and still keeps its original antiseptic capability, so it has an antiseptic capability with long term effect. It also has a direct or indirect effect in deodorization, water purification, preservation, anti-inflammation and the promotion of wound healing.

Model number: SL-A00002

Ingredients: Ag, deionized water, dispersing reagent

Specifications:

Crystal	: Globularity
Color	: Colorless
Flavor	: Flavorless
Specific gravity	: 1 g/cm ³
Specific surface area	: 45 m ² /g
Appearance	: Transparent liquid
Average particle diameter	: 5~ 10nm
Moisture content	: >99%
pH value	: 5~7

※ Propose using directly

This product is compliance with the test of Rohs.

Scope of application:

Antiseptic spray, paint, paper products, pet appliances, gardening, textile, cosmetics, personal nursing appliances and various of external antiseptic.

Storage: Please store this product in a dry, dark place.

Packing: 10Kg/tub or 25Kg/tub

※ This instruction leaflet is only intended for reference purpose with no guarantee nature, please test the suitability of this product before using.