

amepox

NanoSilver HX 1000

- * COLLOIDAL TYPE FORMULA WITH NANOSILVER COATING BY PARAFFIN,
 - * NANO SILVER WITH THE HIGHEST METAL PURITY,
 - * NANO SIZE SILVER IN n-HEXANE ENVIRONMENT,
 - * NANO SILVER WITH THE RANGE OF SEVERAL AG ATOMS SIZE,

GENERAL DESCRIPTIONS:

NanoSilver HX 1000 is very unique type formulation with nanosize silver in paraffin coating dispersed in n-Hexane. For the most active nanosilver influence, it's size is as small as possible right now, namely 3 – 8 nm. For comparison, be so kind and note that silver atom diameter is 0.29 nm.

NanoSilver HX 1000 is a product with the best technical parameters and with the highest purity of ingredients. All production process is fully controlled. Formulation is designed to cosmetics filed application.

TECHNICAL PARAMETERS:

Number of components	One
Consistency	Fluid with low viscosity
Color	Dark brown
Solid contain	0.1 % (<i>wt</i>)
Silver contain	1000 ppm
Viscosity (Brookfield LVDVII+CP;100rpm; 25°C.)	0.3 ± 0.1 mPas
Thixotrophy index (1/10; 25°C.)	~ 1.0
Specific gravity	0.9 ± 0.3 g/cm ³
Storage	Without limitation with closed container.
	Freezing is not necessary.

ATTENTION:

- 1. Material is fully safe in use, but in case of allergic persons wear latex gloves and safety goggles. Use it with very good ventilation areas.
- 2. Store in normal conditions with closed container.
- 3. Flammable fluid, keep out of heating elements and sparks or fire.