Data current as of: 10-06-2025 04:43

Link to the product:

http://www.1perfumery.co.uk/nano-silver-antibacterial-pocket-70-disinfectant-spray-sanitizer-coloid-alcohol-free-p-7016.html



Nano Silver Antibacterial Pocket 70% Disinfectant Spray. Sanitizer + Coloid Alcohol-free

Price	14.90 €
RRP	15.80 €
Availability	Out of stock
Delivery within	2-4 working days

Description

Professional disinfection. Eliminates 99.9 viruses and bacteria - also Coronavirus. Biocidal spray for disinfecting hands, body and for disinfecting bandages, dressings, protective masks, air filters, flat surfaces. Antibacterial cleansing and care agent for hands, face and whole body.

Our hand sanitizers are effective at eliminating more than 99.9% of common germs and bacteria in as little as 2 minutes. To keep your hands soft, moisturized, and clean - but are effective against most common germs, hand sanitizers are the must-have items for you.

Two disinfection sprays included.

- 1. Nano Silver Sanitizer Antibacterial Spray for Disinfection Alcohol 70% 30 ml
- 2. Nano Silver Coloid 35 ppm Antibacterial Alcohol-free Disinfectant spray 30 ml

Nano Silver Sanitizer - Antibacterial Spray Alkohol 99% - 30 ml

Biocidal spray for disinfecting hands, body and for disinfecting bandages, dressings, protective masks, air filters, flat surfaces. Professional disinfection, Eliminates 99.9 viruses and bacteria

Active ingredient - alcohol 700g / kg with the addition of non-ionic colloidal silver 0.01g / kg. After the alcohol evaporates, billions of silver particles remain on each square centimeter on the disinfected surface, creating an antimicrobial coating - greater efficiency and long-lasting performance. The effect of an invisible glove. The agent provides longer protection than a regular preparation based on alcohol alone.

The most important difference and innovation compared to ordinary cleaning products:

When using ordinary cleaning agents (soap) or disinfectants (based on alcohol only), washing should be repeated after every contact with potentially

infected surface. This must be done many times a day, which is especially difficult for young children.

When using both of our preparations with colloidal silver, it is enough to use them once every few hours. After spraying any surface with nano silver, billions of silver particles remain on it, killing bacteria, viruses and fungi for several hours until they are washed off or wiped off.

mechanical from this surface.

Permission of the Minister of Health for marketing product No. 3337/07 Patent number 211394 The product contains biocidal silver particles, eliminates 99.99% of microorganisms, bacteria, viruses, fungi, mold. Do not use in people allergic to silver.

Nano Silver Coloid 35 ppm - Antibacterial Alcohol-free disinfection spray - 30 ml

Alcohol-free disinfection spray. Eliminates 99.9 percent of viruses and bacteria. Antibacterial cleansing and care agent for hands, face and whole body.

- Effectiveness confirmed by research - patent number 210388.

- Harmless to children.

- Dermatologically and microbiologically tested.
- Safe product, certified.
- Do not use in people allergic to silver.

Permission of the Minister of Health for marketing product No. 3337/07 Patent number 210388 The product contains biocidal silver particles, eliminates 99.99% of microorganisms, bacteria, viruses, fungi, mold. Do not use in people allergic to silver.

The most important difference and innovation compared to ordinary cleaning products:

When using ordinary cleaning agents (soap) or disinfectants (based on alcohol only), washing should be repeated after every contact with potentially

infected surface. This must be done many times a day, which is especially difficult for young children.

When using both of our preparations with colloidal silver, it is enough to use them once every few hours. After spraying any surface with nano silver, billions of silver particles remain on it, killing bacteria, viruses and fungi for several hours until they are washed off or wiped off.

mechanical from this surface.