SUPERPOWER & LONG LASTING
ANTIBACTERIAL AND ANTIODOR DISINFECTANT

NANO SILVER MIRACLE NANO CLEAR AG

WHAT ARE NANOTECHNOLOGY AND NANOSILVER?
Nanotechnology is the technology of very small substances. 1 nanometer is one-billionth of millimeter, in other words, one-millionth of 1 mm. It is equal to 10 times of a hydrogen atom.

Antibiotics and other similar antimicrobials can provide short term hygiene because viruses, bacteria and other organisms are antibiotic-resistant, can immunize and mutate. Antibiotics and other similar antimicrobials cannot destroy all organisms. Also, they corrode the application section and particularly shorten the lifecycle of microorganisms.

Most of hygiene methods still applied are chemicals containing substances which have fatal, carcinogenic effects and side effects hazardous for human health, and is only effective on the section it is applied. Also, they require application every few days or a few weeks. Nanosilver which is metallic silver particles with a dimension of 10-100 nanometers is referred to as “nano-technologic product” . Nanosilver containing high technology.

Microorganisms
Microorganisms (bacteria, viruses, fungi, mold, etc.) is transmitted through. Acute and chronic infections which are a disease such as flu, typhoid, influenza, bronchitis, cough, hepatitis, etc. has been increased in recent years. In fact, the number of microorganisms in section such as carpets, rugs increased from 2000 to 100000 within 14 hours. Please, which we feel bad, hard and humid and must be sterilized, especially clothing, especially hospitals, schools, kindergartens, public transportation vehicles, barracks, houses, any kind of animal shelters, etc. are the most suitable environment for rapid breeding and propagation of microorganisms.

Nanotecnology is the technology of very small substances. 1 nanometer is one-billionth of millimeter, in other words, one-millionth of 1 mm. It is equal to 10 times of a hydrogen atom.

Antibiotics and other similar antimicrobials can provide short term hygiene because viruses, bacteria and other organisms are antibiotic-resistant, can immunize and mutate.

Antibiotics and other similar antimicrobials cannot destroy all organisms. Also, they corrode the application section and particularly shorten the lifecycle of microorganisms.

Most of hygiene methods still applied are chemicals containing substances which have fatal, carcinogenic effects and side effects hazardous for human health, and is only effective on the section it is applied. Also, they require application every few days or a few weeks. Nanosilver which is metallic silver particles with a dimension of 10-100 nanometers is referred to as “nano-technologic product” . Nanosilver containing high technology.

Various chemicals have been developed by nanotechnology to destroy microorganisms. When these chemicals are in contact with the microorganisms, they are destroyed by reacting, being repelled away, or in some cases, the enzyme is dissolved. A part of these chemicals contains substances which have fatal, carcinogenic effects and side effects hazardous for human health, and is only effective on the section it is applied. Also, they require application every few days or a few weeks. Nanosilver which is metallic silver particles with a dimension of 10-100 nanometers is referred to as “nano-technologic product” . Nanosilver containing high technology.

Antibiotics and other similar antimicrobials cannot destroy all organisms. Also, they corrode the application section and particularly shorten the lifecycle of microorganisms.

Most of hygiene methods still applied are chemicals containing substances which have fatal, carcinogenic effects and side effects hazardous for human health, and is only effective on the section it is applied. Also, they require application every few days or a few weeks. Nanosilver which is metallic silver particles with a dimension of 10-100 nanometers is referred to as “nano-technologic product” . Nanosilver containing high technology.

Antibiotics and other similar antimicrobials cannot destroy all organisms. Also, they corrode the application section and particularly shorten the lifecycle of microorganisms.

Most of hygiene methods still applied are chemicals containing substances which have fatal, carcinogenic effects and side effects hazardous for human health, and is only effective on the section it is applied. Also, they require application every few days or a few weeks. Nanosilver which is metallic silver particles with a dimension of 10-100 nanometers is referred to as “nano-technologic product” . Nanosilver containing high technology.

Antibiotics and other similar antimicrobials cannot destroy all organisms. Also, they corrode the application section and particularly shorten the lifecycle of microorganisms.

Most of hygiene methods still applied are chemicals containing substances which have fatal, carcinogenic effects and side effects hazardous for human health, and is only effective on the section it is applied. Also, they require application every few days or a few weeks. Nanosilver which is metallic silver particles with a dimension of 10-100 nanometers is referred to as “nano-technologic product” . Nanosilver containing high technology.

Antibiotics and other similar antimicrobials cannot destroy all organisms. Also, they corrode the application section and particularly shorten the lifecycle of microorganisms.

Most of hygiene methods still applied are chemicals containing substances which have fatal, carcinogenic effects and side effects hazardous for human health, and is only effective on the section it is applied. Also, they require application every few days or a few weeks. Nanosilver which is metallic silver particles with a dimension of 10-100 nanometers is referred to as “nano-technologic product” . Nanosilver containing high technology.

Antibiotics and other similar antimicrobials cannot destroy all organisms. Also, they corrode the application section and particularly shorten the lifecycle of microorganisms.

Most of hygiene methods still applied are chemicals containing substances which have fatal, carcinogenic effects and side effects hazardous for human health, and is only effective on the section it is applied. Also, they require application every few days or a few weeks. Nanosilver which is metallic silver particles with a dimension of 10-100 nanometers is referred to as “nano-technologic product” . Nanosilver containing high technology.

Antibiotics and other similar antimicrobials cannot destroy all organisms. Also, they corrode the application section and particularly shorten the lifecycle of microorganisms.

Most of hygiene methods still applied are chemicals containing substances which have fatal, carcinogenic effects and side effects hazardous for human health, and is only effective on the section it is applied. Also, they require application every few days or a few weeks. Nanosilver which is metallic silver particles with a dimension of 10-100 nanometers is referred to as “nano-technologic product” . Nanosilver containing high technology.

Antibiotics and other similar antimicrobials cannot destroy all organisms. Also, they corrode the application section and particularly shorten the lifecycle of microorganisms.

Most of hygiene methods still applied are chemicals containing substances which have fatal, carcinogenic effects and side effects hazardous for human health, and is only effective on the section it is applied. Also, they require application every few days or a few weeks. Nanosilver which is metallic silver particles with a dimension of 10-100 nanometers is referred to as “nano-technologic product” . Nanosilver containing high technology.

Antibiotics and other similar antimicrobials cannot destroy all organisms. Also, they corrode the application section and particularly shorten the lifecycle of microorganisms.

Most of hygiene methods still applied are chemicals containing substances which have fatal, carcinogenic effects and side effects hazardous for human health, and is only effective on the section it is applied. Also, they require application every few days or a few weeks. Nanosilver which is metallic silver particles with a dimension of 10-100 nanometers is referred to as “nano-technologic product” . Nanosilver containing high technology.

Antibiotics and other similar antimicrobials cannot destroy all organisms. Also, they corrode the application section and particularly shorten the lifecycle of microorganisms.

Most of hygiene methods still applied are chemicals containing substances which have fatal, carcinogenic effects and side effects hazardous for human health, and is only effective on the section it is applied. Also, they require application every few days or a few weeks. Nanosilver which is metallic silver particles with a dimension of 10-100 nanometers is referred to as “nano-technologic product” . Nanosilver containing high technology.

Antibiotics and other similar antimicrobials cannot destroy all organisms. Also, they corrode the application section and particularly shorten the lifecycle of microorganisms.

Most of hygiene methods still applied are chemicals containing substances which have fatal, carcinogenic effects and side effects hazardous for human health, and is only effective on the section it is applied. Also, they require application every few days or a few weeks. Nanosilver which is metallic silver particles with a dimension of 10-100 nanometers is referred to as “nano-technologic product” . Nanosilver containing high technology.
BTM NanoClear

It is a long-lasting, antibacterial and anti-odor spray which has the Type II biocidal activity and is used for disinfection of air, surfaces, textiles, wood and non-metallic surfaces in public and industrial areas including hospitals, nursing homes, Laboratories, restaurants, etc. It contains a patented nano-silver solution developed by Nanotechnology Laboratories, produced according to the European Union Standards and having a very special formula.

Laboratories, produced according to the European Union Standards and having a very special formula. It nearly creates the effect of a microorganism magnet and pulls the microorganisms, mold spores hanging in the air toward itself and annihilates them. This is a unique characteristic which cannot be seen in other hydrogen products.

BTM NanoClear does not contain any alcohol, formaldehyde, embalming agents and any other chemical to the area where it is applied. It has been tested that BTM NanoClear is not reactive to metals, steel, aluminum, polyester, polystyrene, wood, leather, polycrylic, natural rubber and cigarette smoke. It has been certified that it does not have harmful health, animals and plant and soil cancer effects.

Nano-silver ions applied on surfaces through fogging annihilate bacteria, viruses and germs and stop their breeding until they are wiped away. It may maintain its effect for 6 months depending on environmental conditions and has been found that it removes organic malodors such as smell of foot, sweat, mold, moisture, etc. as well as some chemical odors including cigarette smell. It has been certificated that it does not harm human health, animals, plants and vegetables. It is environment-friendly and fully produced by green chemical methods.

APPLICATION PROCEDURE

The area of application should be clean and dry in order to ensure better effectiveness.

Application should cover all the areas including corners and edges, to prevent the pathogens to die in one area and reproduction to other areas.

It is performed through fogging by ULV in large areas such as hotels, hospitals, clinics, apartments, nurseries, schools and kindergartens.

You must not drink it and not apply it by any means.

Keep away from each other in air conditioning and other drafty areas.

You must not drink it and not apply it in closed areas.

It is harmless to planting and maintenance of all flowers.

You must not drink it and not apply it in closed areas.