

EXTENDED GERM PROTECTION



Qore-24™

Antimicrobial Hand Purifier

MORE THAN A SANITIZER.

A revolutionary advancement in germ eradication and protection.



ELIMINATES 99.99% OF
BACTERIA, VIRUSES & FUNGUS
FORMS A 24-HOUR ANTIMICROBIAL BARRIER



Purify Your World.™

Qore-24: a revolutionary advancement in managing and protecting the health of adults and children.

Germs, also called microbes or micro-organisms, are living cells that are too small to be seen by the naked eye. These micro-organisms, known as bacteria, fungus, and viruses cause a large majority of the illnesses and disease found in humans. Our hands are responsible for as much as 80% of the transfer of these pathogens. All conventional hand sanitizers invade the micro-organism in order to kill them. A chemical agent, such as alcohol or BAC, acts like a poison invading any nearby cells causing the micro-organism to die. This method is effective, but only for a matter of seconds. The poison then evaporates and leaves your hands vulnerable.

Qore-24 with Amosil-Q is an entirely new kind of "clean." It is the world's first and only hand purifier that offers instant disinfection, and 24 hours of continuous protection against germs. Amosil-Q is a patented antimicrobial barrier that safely kills germs by tearing them apart upon contact. Qore-24 mists on wet and dries to form a uniform layer of microscopic "spikes" that are deadly to any micro-organism. Germs are electrostatically attracted to Qore-24 with its spiked surface. The Amosil-Q molecule then draws the microbe down to its core where the germ is forced to implode (lysis) and dies. Qore-24 remains active through as many as ten hand washings. It is completely safe on human skin and does not dry the skin like sanitizers. It is non-toxic, non-flammable and completely safe for the environment.

Qore-24: Hard line defense with a soft touch.

ADVANTAGES & BENEFITS

- Assembles a safe and protective antimicrobial barrier on the skin.
- The Amosil-Q molecule will not harm human or animal cells.
- Effective against bacteria, fungus, and viruses
- Instantly purifies skin and nails on contact.
- Tears germs apart instead of using harsh poisons that can leach off.
- Adheres to the skin and is effective for 24 hours.
- Antimicrobial barrier remains active through 10 hand washings.
- Moisturizes the skin and prevents drying, redness, and chapping.
- Patented technology provides the first and only antimicrobial barrier for the skin.
- Provides unmatched and long lasting protection against germs.
- Puts an end to skin-to-skin transfer of germs.
- Easy, clean, and quick spray application.
- Gentle and moisturizing on your skin.
- Colorless liquid that is invisible on application and will not stain skin or clothing.
- Non-flammable and non-toxic.

	Qore-24 Antimicrobial Hand Purifier	Leading Alcohol Based Sanitizers
Non-Flammable & Non-Toxic	YES	NO
Remains Active After Drying	YES	NO
Forms Protective Barrier on Skin	YES	NO
Remains Active After 10 Washes	YES	NO
Effective for 24 Hours or More	YES	NO
Moisturizes Skin	YES	NO

PARTIAL LIST OF PATHOGENS DESTROYED OR INACTIVATED BY QORE-24

Gram Positive bacteria
 Bacillus sp. (vegetative cell)
 Bacillus subtilis
 Clostridium difficile
 Corynebacterium diptheriae
 Enterococcus (incl. VRE)
 Listeria monocytogenes
 Micrococcus
 Mycobacterium tuberculosis
 Mycobacterium smegmatis
 Propionibacterium acnes
 Staphylococcus aureus
 Staphylococcus aureus (MRSA)
 Staphylococcus epidermis
 Streptococcus faecalis
 Streptococcus mutans
 Streptococcus pneumoniae
 Streptococcus pyogenes

Gram Negative Bacteria
 Acinetobacter aerogenes
 Acinetobacter calcoaceticus
 Aerobacter aerogenes
 Aeromonas hydrophilia
 Citrobacter deversus
 Citrobacter freundii
 Enterobacte aerogenes
 Enterobacter agglomerans
 Enterobacter cloacae
 Enterococcus
 Escherichia coli
 Klebsiella oxytoca
 Klebsiella pneumoniae
 Klebsiella terrina
 Legionella pneumophila
 Morganella morganii
 Mycobacterium tuberculosis
 Proteus mirabilis
 Proteus vulgaris
 Pseudomonas aeruginosa
 Pseudomonas fluorescens
 Pseudomonas putida
 Salmonella cholerae suis
 Salmonella typhimurium
 Salmonella typhosa
 Serratia liquifaciens
 Serratia marcescens
 Trepanema hydroxydysenteriae
 Xanthomonas campestris

Viruses
 Adenovirus Type II & IV
 Bovine Adenovirus Type I & IV
 Feline pneumonitis
 Herpes simplex Type I
 Herpes simplex Type II
 HIV-1
 Influenza A2 (Aichi)
 Influenza A2 (Asian)
 Influenza B
 Mumps
 Parainfluenza (Sendai)
 Rous sarcoma
 Reovirus Type I
 Simian Virus 40
 Vaccinia
 MS2
 PRD1

Fungi, Algae, Mold, Yeast, Spores
 Alteraria alternate
 Apharizomenan
 Clostridium difficile
 Aspergillus flares
 Aspergillus flavus
 Aspergillus niger
 Aspergillus sydowii
 Aspergillus terreus
 Aspergillus versicolor
 Aspergillus verrucaria
 Anabaena cylindrica
 Aureobasidium pullans
 Candida albicans
 Candida pseudotropicalis
 Cephalodascus fragans
 Chaetomium globum
 Chlorophyta protocoocus
 Chlorophyta selenastrum
 Chlorophyta
 Chrysophyta
 Clorrella vulgaris
 Cladopsorium cladosporioides
 Cyanophyta anabaena
 Cyanophyta oscillatoria
 Cyanophyta (blue-green)
 Dreischlera australiensis
 Epidermophyton
 Gliomastix cerealis
 Gloeophyllum trabeum
 Ganium
 Microsporium
 Microsporium audouinii
 Monilia grisea
 Oscillatoria
 Penicillium chrysogenum
 Penicillium commune
 Penicillium funiculosum
 Penicillium pinophilium
 Penicillium variable
 Phoma limati
 Pithomyces chartarum
 Poria placenta
 Pullularia pullans
 Scenedesmus
 Saccharomyces cerevisiac
 Scolecobasidium humicola
 Selenastrum gracile
 Selenastrum sp.
 Trichoderma viride
 Trichophyton interdigital
 Trichophyton maidson
 Trichophyton mentagrophytes
 Trichophyton sp.

Protozoa Parasites
 Cryptosporidium parvum

