YOUR SAFEGUARD... 8-HOUR DEFENSE SERVISMED Greater Prevention Products 8-Hour Defense Hand Sanitizer is an anomaly. Fully capable of tackling unwanted germs. No added dyes or fragrances. Gentle on skin and safe for use around people & pets. Never sacrifice safety for product performance again. 8-Hour Defense Hand Sanitizer works on contact and leaves an invisible, "breathable" barrier that stays working & locked in place for 8 hours or more*. Experience heightened protection before & after exposure. **Protection through Prevention.** Tested and proven to help reduce bacteria that potentially cause disease. Physician tested and approved. Alcohol-Free Moisture-infused foam or spray Amplifies consumer defense against

- No cracking, drying or burning
- Does not degrade surfaces
- Parent, Nurse & Teacher Favorite

PROTECTS LIKE NO OTHER

*Skin cells may be shed prior to 8 hours naturally or by abrasion. Reapply as needed.

> info@servismed.us (800) 433-0939

Instant killing action lasting prevention

the threat of surface transmissible

Benzalkonium Chloride based

Enhanced Capabilities

Patented manufacturing process

infections.



MICROSURE 8 HOUR DEFENSE.



DIRECTIONS FOR USE



3

Place enough product in your palm to thoroughly cover your hands.



4

Rub hands together and allow to dry.

Note: Do not rinse or wipe off the hand sanitizer before it's thoroughly dry.



info@servismed.us (800) 433-0939 Our Product has been tested to be effective for greater than 8 hours. However, Skin Cells shed prior to 8 Hours naturally or by abrasion. Reapply as needed.

YOUR SAFEGUARD... MICROSURE ALL PURPOSE CLEANER AND DISINFECTANT... Virucidal-Bactericidal-Fungicidal

The traditional mode of action to combat transmission of harmful microorganisms on surfaces is to attack the germs with varying degrees of poisonous chemicals. These poisons are composed of alcohols, bleaches and acids, and are designed to target and destroy a microbe's outer membrane, resulting in a "chemical kill". Antimicrobial biocides are toxic compounds that are harmful to humans, plants and animals.

When a surface is coated with Microsure All Purpose Cleaner and Disinfectant, millions of "invisible", nanoscopic crystalline structures begin forming and bonding (with the surface), effectively forming a new surface. Resulting in a "mechanical kill", that will kill the cells of the bio threat trying to attach to the object.

PROTECTION THROUGH PREVENTION

- This newly mechanically modified surface is one that prevents adhesion, disrupts microbial communication and prohibits colonization, reproduction and proliferation.
- Microbes that are unfortunate enough to come in contact with a Microsure All Purpose Cleaner and Disinfectant modified surface, exhaust themselves, wither and die.
- Unlike traditional disinfectants, Microsure All Purpose Cleaner and Disinfectant stays in place long after you apply it.



SERVISMED Greater Prevention Products



Effective against the most common germs, including E.Coli, Enterococcus hirae, P. Aeruginosa and Staphylococcus aureus. As well as many viruses, mold and fungi.

Dries on any surface forming a covalent bond.

Leaves Hard, Non-Porous Surfaces Disinfected.

- Will not degrade or discolor surfaces not harmed by water.
- Multi-purpose cleaner that can replace many other cleaning chemicals combined.
- Compatible with non-bleach disinfectants.

Instant killing action lasting prevention

info@servismed.us (800) 433-0939

'The material is approximately 4 Nano meters in size. The material has been developed in such a way as it creates "Crystalline Structures" which penetrates the cellular membrane.



info@servismed.us (800) 433-0939

MICROSURE ALL PURPOSE CLEANER AND DISINFECTANT

CAN BE USED ON HARD AND SOFT SURFACES

Bleach-Free

Alcohol-Free

Ammonium-Free

No Added Dyes



microSURE crosure All Purpose Cleaner and Disintectort in usity to use device that works mechanically to nd to an applied surface and protect against wanted microorcaniem. Virucidal Bactericidal ENERAL DIRECTIONS: On a clean day surfu-sough solutions to adequately cover the tan-ing spraying application of your choice. Fungicidal Eliminates Mold GENERAL CLEANING: Spray targeted area and let dry Eliminates Algae FECTING, DEODORIZING lean surface before applicat

outdoor furniture, etc. : Apply every 3.4 weeks de riconditions, foot traffic and frequency of human of

CAUTION



in containing the tor 15.20 control center or doctor for treatment

STORAGE AND DISPOSAL CIDE DEVICE STORAGE: Store in a dry place

CONTAINER HANDLING: 1

TICIDE DEVICE DISPOSAL Abordous, Improper diaponal of encess ture, or remete a s violators of Forder tes carnot be disposed of by car a utilitor, contact your State Protocide -intal Control Agency, or the Hazardou Rive at the second state of the Hazardou

DIRECTIONS FOR USE

		2
"	4	
	1	
1	1	A

2

GENERAL CLEANING: Spray targeted area and let dry.

DISINFECTING, DEODORIZING: Pre-clean surface before application of product.

Apply product with a hand pump trigger sprayer, low pressure coarse sprayer, or preferred applicator of choice. Hold sprayer six to eight inches from the surface to be treated.

Spray area until it is adequately covered with the product.

No scrubbing necessary. Allow treated surfaces to air dry.

GUIDELINES FOR APPLICATION

INDOOR SURFACES:

Walls / Ceilings: Apply every 3 months

Floors, rails, stairs, furniture: Apply every 3-6 weeks depending on frequency of human contact

OUTDOOR SURFACES:

Building walls: Apply every 6 weeks to 3 months

Sidewalks, outdoor furniture, etc. : Apply every 3-6 weeks depending on weather conditions, foot traffic and frequency of human contact

*It is important to always refer to and abide by the EPA set guidelines prior to application of this product, as these guidelines may change periodically over time.

pray area until it is adequately o XOOR SUBPACES: Its / Calificaci: Apply wary 3 m ion, rails, stain, furnture: Apply every 3-6 weeks depend spency of human contact

REDGOR SURFACES: ilding walk: Apply every 6 weeks to 3 months ; or earlier 8

KEEP OUT OF REACH OF CHILDREN







YOUR SAFEGUARD... WOUND CARE

Infectious Disease Management relies on both reducing the spread of bacteria, as well as creating an environment that makes bacteria difficult to grow. By creating a surface that makes it impossible for bacteria to grow and multiply on surfaces, the rate of infection will necessarily drop.

When a wound is coated with Microsure, millions of "invisible", nanoscopic crystalline structures begin forming and bonding (with the surface of wound), effectively forming a new surface. Resulting in a "mechanical kill", that will kill the cells of the bio threat trying to attach to the object.

First-Aid Antiseptic to help fight infection!

DIRECTIONS FOR USE

- Clean the wound and dry thoroughly.
- Using a clean hand, apply thin coating of microSURE to the wound and surrounding area. Let dissipate for 60 seconds.
- Allow microSURE to dry before applying any antibiotics, bandages, or dressings.
- Apply antibiotic, if directed by your physician.
 Otherwise, allow wound to dry for several minutes.
- Dress the wound as directed by your physician.

*For maximum results, re-apply every 6-8 hours, or as directed by your physician.



info@servismed.us (800) 433-0939



microSURE.



Tested and proven to help reduce bacteria that potentially cause disease.

- Dries on any surface forming a covalent bond.
 - Help prevent infection from minor cuts, scrapes, burns, or other wounds.
- Promote healing of diabetic wounds
- Guard against infection
- Extended protection
- No-sting formula





CERTIFICATION AND COMPLIANCE



U.S. Food and Drug Administration (FDA) NATIONAL DRUG CODES:

72513-100-01 72513-100-02 72513-100-03 72513-100-04 72513-100-05 72513-100-06



U.S. ENVIORMENTAL PROTECTION AGENCY (EPA):

EPA EST. NO. 10508-TN-001



bravatek.

for additional information and pricing information please contact: info@bravatek.com