



**Breakthrough Hand Sanitizers, Surface Disinfectants, Laundry Aids, and Sanitizing Soaps
Specialy Formulated to Fight Germs With Lasting Results**



ADVANCED SOLUTIONS FOR HEALTHCARE RELATED APPLICATIONS

Allapure™ products effectively eliminate 99.9999% of bacteria, viruses, bio-films and spores. We leverage the latest technology to deliver research-based solutions to the spread of germs and viruses. Allapure™ kills pathogens by the process of physical, chemical and DNA disruption. This 3-way killing process ensures that development of resistant “Super Bugs” never occurs.

- **Kills up to 99.9999% of Germs, C-Diff Spores, MRSA, VRE, E. Coli, CRE, Norovirus and Fungi**
- **Environmentally Responsible and Non-Leaching**
- **Non-Flammable, Non-Irritating and Non-Corrosive**
- **Chlorine and Bleach-free Formula**





Working together, we provide optimal sanitizing solutions. Allapure™ improves infection prevention practices for humans, laundry and environmental cleaning.

PRODUCTS AVAILABLE



Surface Cleaners

- Hospital Grade Cleaner
- Food Preparation Surface Treatment
- Hospital Grade Wipes
- Sanitizing Wipes



Fabric & Laundry Disinfectants

- Laundry Aid



Sanitizing Soaps

- Sanitizing Soap
- Dispensers



Skin Sanitizers & Wipes

- Sanitizing Bath Wipes
- Sanitizing Hand Wipes
- Hand Sanitizer (Foam or Gel)

Kills up to 99.9999% of Harmful Germs

Allapure™ takes pride in providing cutting edge, research based solutions. Our sanitizing products have been clinically tested to show up to a 6-log kill rate. Allapure™ Kills Bacteria, Viruses, Bio-films, & Spores to include C-Diff Spores, MRSA, VRE, MERS, Norovirus, CRE, Fungus, *Pseudomonas aeruginosa*, *Klebsiella pneumoniae* & *Staphylococcus aureus*.

Efficient & Long-Lasting Clean

Allapure™ prevents bacterial reinfection by maintaining a long lasting Nano-protective barrier. After initial contact with the surface Allapure™ effectively kills up to 99.9999% of microorganisms and depending on which product used, will continue to kill for up to 4 hours to as much as 28 days.

Chlorine, & Bleach-free Formula

Most sanitizers & disinfectants on the market contain compounds that have been found to be highly toxic, corrosive & hazardous to human health. Products used on the skin have a pleasant aloe vera smell and all other products have no residual odor.

Moisturizing & Gentle on Skin

Allapure™ moisturizes the skin with aloe vera and is so gentle, it can be used on a baby's bottom.

Safe & Environmentally Sustainable

Allapure™ has a corporate responsibility to be safe and environmentally conscious. Our products are non-toxic, non-corrosive & environmentally stable (non-leaching). It is safe to use on all surfaces and most fabrics. Allapure™ has anti-static properties and can be safely used around all electrical equipment.

Allapure™ Wipes Will Avoid *Burkholderia cepacia* Recalls

The #1 cause of disinfecting wipes being recalled is due the contamination of *Burkholderia cepacia* while being packaged. Allapure™ wipes have been tested and proven to prevent the growth and survival of *B. cepacia*.

ALLAPURE™	OTHER PRODUCTS
Long-lasting protection tested up to 4 hours to as much as 28 days (depending on product used)	Short lasting protection of just 30 seconds or 30 minutes (depending on product used)
Rapid & extended 6-log kill of bacteria, bacterial bio-films, viruses, & spores	Slow & no residual sub 4-log kill of some bacteria, bacterial bio-films, viruses & spores
Kills via a unique chemo-electro-mechanical mode of action limiting ability of bacterial resistance forming	Kill by way of poisoning the germ cell only allowing bacteria to become resistant to treatment
100% Chlorine, & Bleach-free	May contain Chlorine, Bleach, or over 60% Alcohol
Non-irritating	Causes allergic irritation and rashes
Moisturizes skin, helps prevent skin cracks	Dries out the skin, promotes cracking
Safe for all surfaces & most fabrics	Not suitable for many surfaces
Prevents reinfection & long lasting results by safely adhering to all surfaces	Not suitable to apply to many surfaces
Anti-static & safe to be applied directly onto electrical equipment	Disruptive to electrical equipment