PERPETUAL ANTIMICROBIAL SURFACE AND AIR PROTECTION SYSTEM

Did you know 100% of infectious diseases are caused by germs, or “microbes,” and 80% of people suffering from one contracted it by touching an infected surface by hand?

So, minimizing our chances of getting sick should be easy. Either Eliminate all contact with everything that’s ever been touched by anyone, OR, Eliminate the microbes themselves... a simple sounding but equally impossible task. Until now.

While conventional disinfectants are very effective at killing microbes, they’re shockingly ineffective at keeping them away.

Because regular disinfectants kill microbes with toxic chemicals, they must evaporate quickly to avoid also harming people and pets. Unfortunately, as soon as they disappear, so does their ability to kill germs, rendering them useless the moment a treated surface is touched, sneezed or coughed on.

PermaSafe not only disinfects, but also provides continuous antimicrobial protection via a patented chemical-free “electro-mechanical” process.

PermaSafe permanently bonds to surfaces covering them with millions of positively-charged antimicrobial “spikes.” Microbes deposited on a treated surface are electrostatically pulled onto the spikes and destroyed, as the spikes rupture their cell walls and electrocute them.

- Kills 99.999% of Harmful Bacteria and Viruses
- Eliminates and Helps Prevent Future Odors
- Destroys Mold & Mildew and Prevents Regrowth
- Makes Treated Surfaces Virtually Self-Sanitizing
- Can Last and Remain Effective Indefinitely
- Won’t Wash off, Rub off or Wear Out

HOW IT WORKS

The photographs to the right were captured through an Electron Microscope and display a treated surface and its bed of “Spikes” in action. These images reveal the arrival and partial destruction of E-Coli bacteria, as they are impaled and shocked by the antimicrobial spikes.