THE CHALLENGE:
Common surfaces (touch-points) are cleaned with disinfectants leaving behind no effective residual protection and within hours of disinfection, bacteria can grow exponentially.

INTRODUCING THE BIOPROTETCT™ RTU ANTIMICROBIAL SURFACE PROTECTANT:
• Water-based antimicrobial technology that is applied after surfaces are cleaned with disinfectants.
• Creates an invisible layer of spikes on a surface that binds to almost any porous and non-porous surfaces and mechanically kill microbes (bacterias, molds, fungus)
• Provides persistent and continuous protection - efficacy remains active on surfaces for up to 90 days.
• BIOPROTETCT™ RTU is approved for use as an antimicrobial preservative under EPA and FDA regulations to preserve food contact articles.
• Can be used on food surfaces, appliances, equipment and utensils. No rinse required for food surfaces.
• EPA-registered and made in the USA.