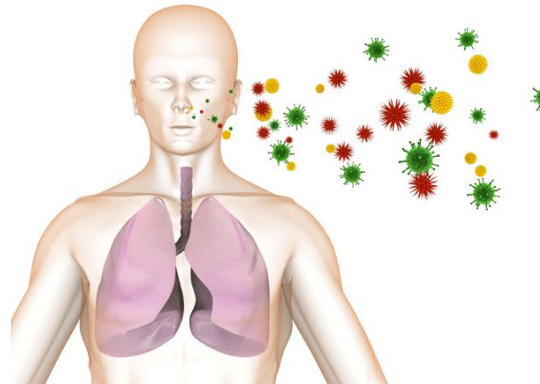


The **BIOPROTECTUs** System For HVAC Systems



The **BIOPROTECTUs™** (Antimicrobial) System, uses patented and E.P.A. registered technologies to modify surfaces, providing such surfaces with disinfection and durable long-term antimicrobial protection that kills and inhibits the growth of problematic bacteria, fungi, algae, protozoans, virus, and other microorganisms that can inhabit HVAC systems.

Application of the **BIOPROTECTUs™** System of products, when used in a 2-step system* includes:

- 1** **SmartTouch™** disinfectant kills mold with 99.999% kill rate in 10 minutes without VOCs or toxic chemicals
- 2** **BIOPROTECT™** biostatic surface protectant continues to inhibit the growth of mold, mildew fungi and bacteria in HVAC ductwork for up to 90 days
- 3** A recommended Step-3 is installation of submicron air filters that remove down to 0.1 micron, particles that can include viruses that contribute to colds and flu, allergies and asthma caused by mold.

Filters can:

- Last for up to 6 month
- Can retrofit to any system
- Do not reduce the **MERV** rating

BIOPROTECTUs™ System can apply to:

- HVAC ductwork and registers
- Furnaces and air handlers
- Fan coils
- Condensate drain pans
- PTAC units
- Indoor living areas including carpeting, drywall, basement masonry and wood.
- Attics and garages

*System steps 1 and 2 are applied by either misting or fogging the ductwork and other life's surfaces.