



Introducing **PreventX 24/7™ Antimicrobial Surface Protectant** is an all surface durable protection barrier that imparts biostatic activity to surfaces to protect the surface against odor-causing bacteria, mold, mildew and algae reducing corporate liability, making future cleanings easier, while extending the life of your surfaces.

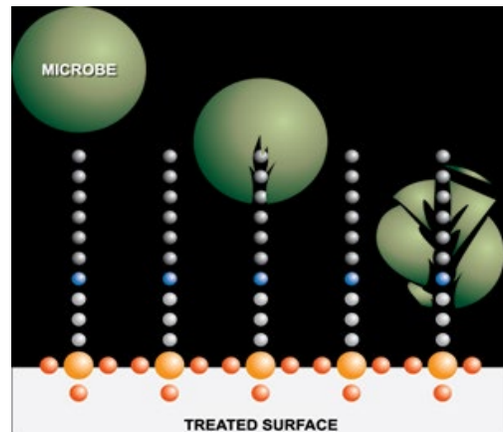
**Why is the use of Static Agents Important?**



- Cidals (disinfectants) work while wet, but once the product dries, there is no further protection, and the treated surface is ready for re-contamination.
- Whether you disinfect once, twice, or ten times daily, there will be periods of time where your surfaces are not protected.
- Statics (**PreventX 24/7™**) provide a solution for you since they work continuously to reduce contamination of surfaces between cleanings.
- **PreventX 24/7™** will continue to protect your surfaces against germs, mold, and mildew for 30 to 90 days, depending on surface use.
- Electrostatics sprayers, mist sprayers, and standard spray applicators can be used to apply **PreventX 24/7™**.

**How Does a Static Agent Work?**

- When applied to a surface, a barrier of carbon spikes adheres to the surface, attracting organisms to the barrier's positive charge.
- When bacteria come in contact with the barrier, they are physically punctured and quickly die.
- Independent studies have shown the active ingredient in **PreventX 24/7™** to be effective against many microorganisms.
- **PreventX 24/7™** is non-toxic, non-flammable, non-leaching, environmentally friendly, and safe.
- 35 Years of proven technology.



A New Era of Scientific Solutions for Your Peace of Mind