



Electrostatic Disinfection & Nano-Barrier Protection

WHAT LEVEL OF PROTECTION IS RIGHT FOR YOUR FACILITY?

How are you keeping your facility clean and protecting employees and guests? Innovative technology, like the electrostatic disinfection and nano-barrier protection offered by Enhancity, can help your business stay safe from the spread of infectious diseases.

DISINFECT & PROTECT

Disinfection with tools like electrostatic spray technology is a great first step in any modern cleaning program. But advanced shielding using the industry's toughest nano-barrier solution can take your program further, effectively locking in disinfecting efforts with a defensive layer that blocks and kills incoming germs to provide long-lasting protection against the spread of harmful bacteria and viruses such as COVID-19, H1N1, SARS, and MRSA.

1-Step Process

1 Electrostatic Disinfection & Fogging

Benefits

- ✔ Kills 99.99% of bacteria on contact, plus viruses, mold, and more
- ✔ Sanitizes and disinfects hard-to-reach surfaces

2-Step Process

1 Electrostatic Disinfection & Fogging

2 Nano-Barrier Application

Benefits

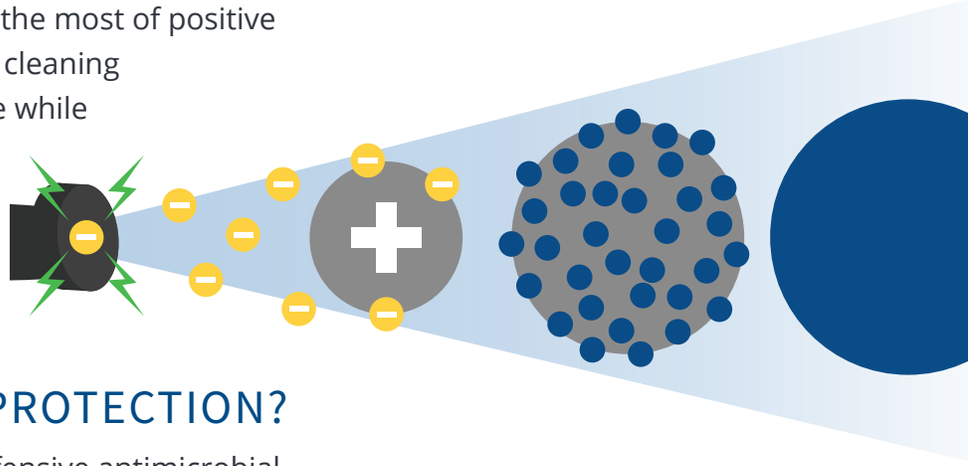
- ✔ Kills 99.99% of bacteria on contact
- ✔ Sanitizes and disinfects hard-to-reach surfaces
- ✔ Forms a nano-bed antimicrobial shield to attract and kill bacteria
- ✔ Inhibits the growth of bacteria, viruses, and other microorganisms
- ✔ Creates a lasting defense layer for up to 90 days

**Ready to Keep
Your Facilities Clean?**

Contact Enhancity for Innovative
Cleaning Programs Today.

WHAT IS ELECTROSTATIC DISINFECTION?

Electrostatic disinfection is the process of using special technology to spray electrically charged cleaning products that wrap around surfaces for a 360-degree clean. Making the most of positive and negative electric charges, this faster cleaning method ensures even chemical coverage while preventing chemical overuse and is perfect for managing surfaces in hard-to-reach spaces.

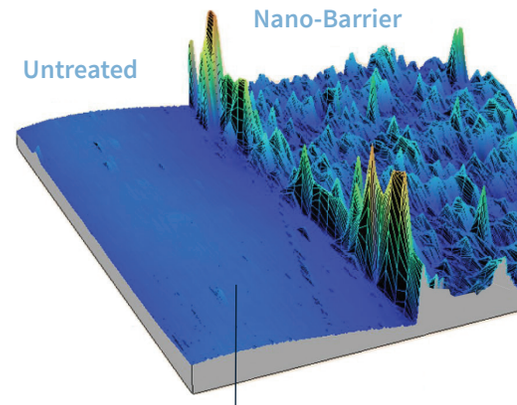


WHAT IS NANO-BARRIER PROTECTION?

Nano-barrier protection is the use of defensive antimicrobial formulas to establish a non-receptive layer on both porous and nonporous surfaces. This attracts and physically blocks microbes from growing on objects in a given space, keeping treated areas safe from a wide array of bacteria, viruses, molds, mildews, fungi, and algae.

HERE'S HOW IT WORKS

- 1 Antimicrobial formulas are applied to an area to inhibit germ growth
- 2 The formulas make a covalent bond to surfaces
- 3 A durable nano-bed layer of charged spikes forms
- 4 The spikes attract, pierce, and kill microbial cells
- 5 Creates a lasting defense layer for up to 90 days



Untreated creates a hospitable surface where germs can flourish

ENHANCITY
Ready to Keep Your
Facilities Clean?

Contact Enhancity for Innovative
Cleaning Programs Today.

Cecil Moore
Director of Client Solutions
(610) 551-6249
cmoore@enhancityworks.com

Brandon Weiner
Director of Business Development
(908) 642-6714
brandon@enhancityworks.com