Discover the Disinfection Power of Cold Plasma Activation

STERAMIST

DWERED BY BINARY IONIZATION TECHNOLOGY

Two Disinfecting Applications:

- SteraMist[™] Surface Unit Portable, hand-held, point & spray application
- SteraMist[™] Environment System Complete room disinfecting system



Effective for all Laboratories

- Biosafety
- •Biomedical
- Research
- Animal Facilities
- Pharmaceutical
- Diagnostic



Laboratory Spaces

- •Clean Rooms
- Animal Housing Rooms
- •Offices/Common Areas
- Prep Rooms



Replace Old Standards

- •Formaldehyde Gas
- Vaporized Hydrogen Peroxide
- •Chlorine Dioxide
- Litanium Dioxid

Benefits:

- A powerful technology in eliminating the spread of bacteria*
- Effective broad-spectrum surface disinfection
- Economical, non-corrosive, and easy to apply
- No wipe, no rinse, leaves no residues
- 5-second direct application per square foot with the SteraMist™ Surface Unit
- Reduces risk of cross contamination between treated surfaces associated with wipes

SteaMis" Surface Unit disinfects Staphylococcus aureus (ATCC # 6538), Pseudomonas aeruginosa (ATCC # 15442), Methicillin Resistant Staphylococcus aureus (MRSA) (ATCC #35592)
"Influenza A (HINI) virus (ATCC WR-1469)

SteraMist™ Environment System disinfects Staphylococcus aureus (ATCC # 6538), Pseudomonas aeruginosa (ATCC # 15442), and Clostridium difficile spores (C. diff) (ATCC# 45598)



Disinfect High Touch Areas

- •Biological Safety Cabinets
- •Clean Benches
- Laboratory Benchtop Space
- Utility Carts
- Microbiological Incubators & Environmental Chambers

