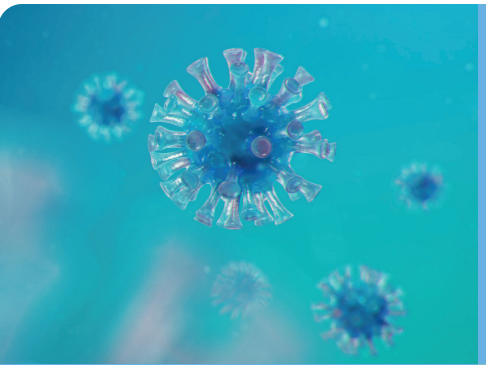


SCHOOL DISINFECTION & PROTECTION PACKAGE

Proven 2-Step Dry Fog Application



The first step of our two-step dry fog process is a powerful, cold sterilant that destroys all mold, bacteria, and virus pathogens. By turning the pathogen into inert matter, your faculty, staff and students can breathe a healthy sigh of relief knowing that the classroom is free from any harmful organisms. This powerful sterilant delivers the highest possible effectiveness--killing 99.9999% of harmful microorganisms yet is completely safe. Ideal for use in hospitals, schools, gyms, and vehicles.

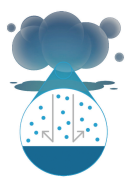
The second application in the Pure Sanitation Disinfect and Protect system provides an EPA verified 90-day protection once it is applied. This antimicrobial leaves no residue but adheres to computers, art supplies, educational toys, and all other surfaces in the room waiting for the next bacteria, mold spore, or virus looking for a place to land. When pathogens contact surfaces, this protective layer pierces the outer membrane and electrostatically denatures the cell.



WHAT IS DRY FOG TECHNOLOGY?

Dry-Fog will fill a room or facility with a 7.5 micron size particle so thick you can't see your hand in front of your face, but so small that nothing gets wet. This creates the ultimate coverage area as everything that is airborne and all surfaces are treated during the process

DRY FOG



Gets Nothing Wet
Safe For Electronics
Treats Airborne Microbes
Penetrates Soft Materials
Treats Inside Drains and HVAC

ELECTROSTATIC



Can Leave Moisture Behind Treats Only Surface Microbes Lands On Top of Soft Materials Only Treats Surfaces



