



Halo Disinfection System®

Enable Thorough Disinfection in Educational Settings Share Ideas, Not Germs

Due to close quarters and sharing of supplies, students and teachers alike are at high risk of contracting harmful infections like Norovirus, Flu and Rhinovirus in educational environments. When it comes to the effectiveness of your whole room disinfection strategy, there's no room for compromise. At the same time, your whole room disinfection system must be able to achieve results at a cost you can afford.

The Halo Disinfection System® is even validated to **kill 99.9999% of *C. difficile* spores**, the pathogen considered the most resistant to disinfectants. **The system combines this industry leading sporicidal efficacy with low cost of ownership and ease of use to deliver the greatest value in whole room disinfection on the market today.**



*** HaloMist™ has demonstrated effectiveness against viruses similar to the 2019-nCoV Coronavirus on hard, nonporous surfaces. Therefore, HaloMist™ can be used against the 2019-nCoV Coronavirus, now called SARS-CoV-2, when used in accordance with the directions for use against Feline calicivirus (as a surrogate for Norovirus) and Minute virus of Mice (MVM) on hard, nonporous surfaces. Refer to the CDC -or- OIE website at <https://www.cdc.gov/coronavirus/> for additional information.*

Halosil's Five Star, Six Log Approach to Whole Room Disinfection.

- ★ **Efficacy:** Kills 99.9999% of resistant *C. difficile* spores, even in areas beyond human or UV reach.
- ★ **Affordability:** Reduces operating costs with a maintenance-free design and affordable disinfectants.
- ★ **Safety:** Safely decomposes into water, oxygen and non-toxic silver complexes.
- ★ **Versatility:** Disinfects diverse spaces and places throughout the educational facility.
- ★ **Usability:** Empowers staff with intuitive operator controls and a simple, no rinse and no wipe formula.

Halo Disinfection System®

The Dry Fogging Technology Redefining Whole Room Disinfection for Schools

The Formula

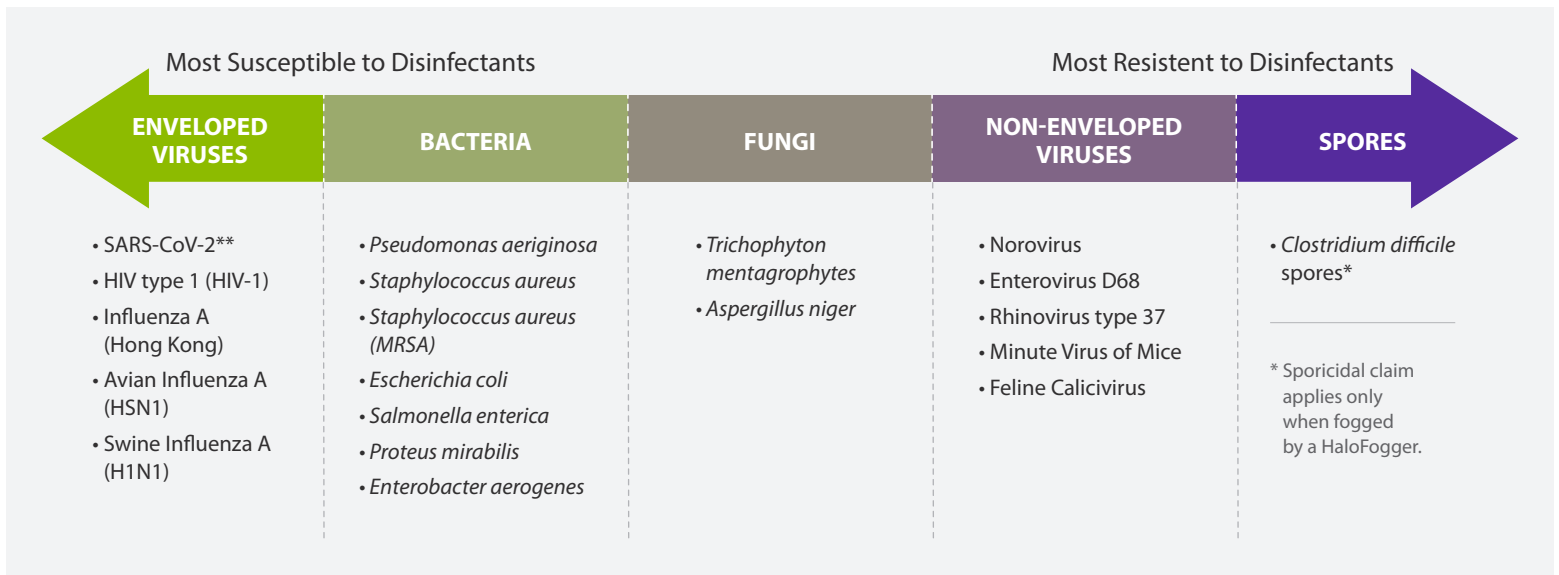
Using hydrogen peroxide and ionic silver, Halosil's proprietary **HaloMist™** formula applies two mechanisms of killing action to destroy a broad spectrum of microorganisms and provide antimicrobial qualities for maximum impact.

The Delivery

The **HaloFogger®** generates a turbulent aerosol that uses evaporation to ensure the uniform delivery of HaloMist™ throughout complex rooms—even in areas beyond the reach of humans and UV lights. HaloFogger's exceptionally dry aerosol is safe for use around computers and delicate electronics.

The Results

The **Halo Disinfection System®** is validated to destroy a diverse range of spores, bacteria, fungi and viruses. Specific kill claims can be found below.



One System for Your Diverse Disinfection Needs

Halosil delivers three distinct HaloFogger® models, each suited to disinfect the many spaces and places found in your school.



HaloFogger®

The HaloFogger delivers complete surface disinfection throughout complex spaces with the simple touch of a button, delivering a precise amount of disinfectant based on room size.



HaloFogger® FLX

The HaloFogger FLX provides the same efficacy and precision as the standard HaloFogger, with added flexibility in positioning of the nozzle to disinfect multiple classrooms in rapid succession.



HaloFogger® EXT

The multi-purpose HaloFogger EXT provides the same flexible nozzle positioning capability as the FLX, with lower fluid output to treat a wide range of smaller spaces, including school vehicles.



Halosil International
 91 Lukens Drive
 New Castle, DE 19720 USA
www.halosil.com



Phone:
 Website: