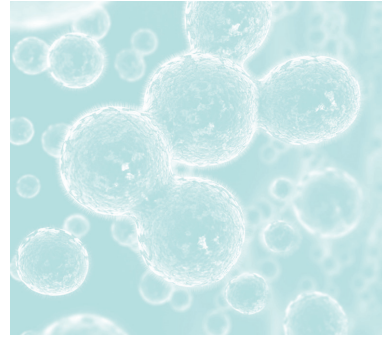


## What makes Sanosil S010 different from other hydrogen peroxide disinfectants?

- Sanosil is a patented, ready-to-use, 5% hydrogen peroxide, 0.01% silver formula - the *only* EPA registered disinfectant with this formulation.
- Hydrogen peroxide is the oxidizing agent and the silver adds a broad-spectrum anti-microbial element to this unique formula.
- A complex blending process stabilizes the H<sub>2</sub>O<sub>2</sub> while amplifying the anti-microbial action ten-fold delivering a formula that behaves completely different than its original ingredients.
- The result is a radical fluid architecture, a multi-faceted killing mechanism against pathogens with an extended storage life of greater than 1-year.



## S010 DISINFECTANT



- Patented hydrogen peroxide/silver disinfectant formula
- EPA registered disinfectant (EPA Reg. No. 84526-1)
- Effective - 99.99% killing of bacteria, viruses and fungi found on pre-cleaned, non-porous, non-food surfaces.
- Ready-to-use formula, no mixing.
- No rinse. No wipe. Reduces cross-contamination associated with using a rag, wipe or sponge.
- Exceptional storage stability of greater than 1-year.

## HALO FOGGER



- Dispenses atomized dry mist of S010 disinfectant, reaching surfaces regular cleaning and disinfecting can't.
- Greater coverage for a more thorough and effective disinfecting.
- Operates automatically: just fill, set time, press start and leave room.
- Costs less to purchase and operate than other systems or technologies.
- No distance, directional or line-of-sight issues associated with other technologies.
- Compact and portable unit handles and stores easily.

## Helpful Definitions:

**Preclean:** Clean surfaces *prior* to applying S010 disinfectant. Remove all debris, dirt, grime and residue from surfaces.

**Adjunct Claim:** Applies to the *fogging* of S010 only - Apply S010 *following* manual cleaning and disinfecting of surfaces.

**Environmentally-preferable:** No hazardous by-products; Sanosil S010 safely decomposes into oxygen and water.

**Non-porous:** Nonabsorbent surfaces including linens, fabrics, etc.