

19 October, 2015 Volume1, Issue14

## SANOSIL HALO FOGGER®

**The** Sanosil HaloFogger is an amazing new infection prevention technology, designed to go beyond traditional, and often ineffective disinfecting methods like manual cleaning, to deliver comprehensive whole room surface disinfection. At the push of a button, the Halo dispenses a dry mist of aerosolized disinfectant particles into the air. The ionic positively charged particles repel each other aggressively and go up, around and under all exposed surfaces, reaching areas that regular manual cleaning and disinfecting can't. The HaloFogger assures a homogenous distribution of disinfectant that reaches all of the exposed surfaces in the room, to reduce the risk of crosscontamination of infectious diseases associated with using a rag, wipe or sponge.



The Halo activation technology is facilitated by the chemical interaction of a 5% hydrogen peroxide and .01% AgNo3+ (silvercations).. The combination of the positively charged hydroxyl ions and the silver produce the exceptional kill rate. The fogged disinfectant decomposes into water and oxygen and no wiping or rinsing is required. The fogging process is safe for use around sensitive electronics, and on hard, non-porous surfaces and sub-

**Now** Med Effect is offering an integral 24 inch Hose Adaptor for the Sanosil Halo Fogger that will facilitate the decontamination of micro environments such as Glove Boxes Barrier Isolators, Hoods and Biological Safety Cabinets with the same efficacy as the Halo Room Fogger. It can also be used to decontaminate medical transport and municipal vehicles such as police cars. Using a low 5% H2O2 concentration plus .01% Silver Nitrate +, unlike other hazardous, corrosive systems such as Chlorine Dioxide, Paraformaldehyde and systems using a 35% H2O2 fogging solution, the Halo Fogging process by products are water and oxygen and will not harm any surfaces, substrates or electronics to include stainless steel even after prolonged usage. No residue and no wiping is required. The nozzle assembly's suction cup can be applied to any hard surface, glass, plastic or metal on the inside of the micro environment. Once secured, use the adjustable arm to direct the nozzle. In a standard sized isolator, or BSC, a fogging time of only 1-2 minutes is required. After the 60 minute dwell the residual H2O2 was under the OSHA PEL limit of 1 PPM, which greatly reduces the decon time per Isolator using parformaldehyde, chlorine dioxide or 35% VHP as well as mitigating the surface oxidation issues associated with those other products.

## HALO FOGGER SPECIFICATIONS

Unit Size: 13.25" wide X 8.5" deep X 40" tall Unit Weight: 50lbs dry Plugs into any standard 110V wall outlet Can easily be handled by one person Rugged design, easily maintained

strates.



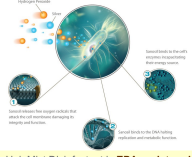




## GREETING

สวัสดีครับ/ค่ะ Lasco Post เดือน ตุลาคม เรามีอุปกรณ์เครื่องพ่น ไฮโครเจนเปอร์ ออกไซด์ (Hydrogen Peroxide) ใช้ สำหรับฆ่าเชื้อแบคทีเรียในอากาศ เครื่องนี้ชื่อ ซา โนซิล ฮาโล (Sanosil Halo) เป็นนวัตกรรม ใหม่ที่มีประสิทธิภาพสูง สำหรับคุณสมบัติ และการ ทำงานเครื่องมีอะไรบ้าง เรามาศึกษาเรียนรู้ คุณสมบัติ และการใช้งานไปพร้อมๆ กันเลยดีกว่า ครับ/ค่ะ





The HaloMist Disinfectant is EPA registered, #84526-6 for use with the HaloFogger; HaloS-pray is EPA registered, #84526-1.

- Kills bacteria , viruses, mold and fungi including MRSA, H1N1, Rhinovirus, Ecoli, and Salmonella, and is EPA REGISTERED TO KILL 99.9999% OF C-DIFFICILE SPORES

-No wipe, no rinse, reduced labor, reduced risk of cross contamination

-A 2000 Cu Ft room can be disinfected in less than 20 minutes for less than \$8.00. Treat up to 10,000 Cu Ft with one machine in one

-Easy to use: just fill the reservoir, set timer, press start, and leave the room room (Refer to HaloFogger User Manual for more de-

-Approved for use on pre-cleaned, hard, nonporous surfaces. Safe for use with sensitive electronics.

No super strains can evolve

Unparalleled price performance ratio