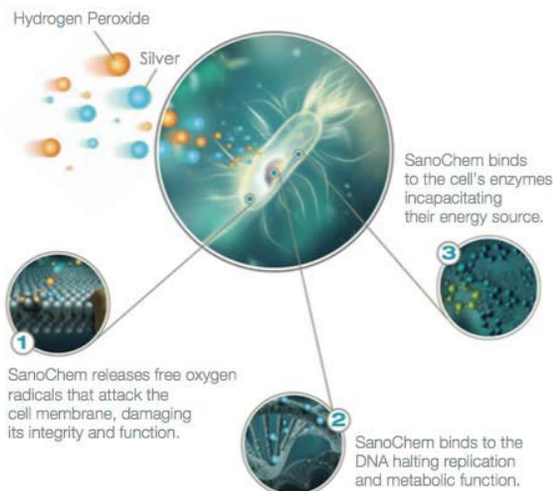


COMBAT COVID-19 ANTI-VIRAL FOGGING



THE PROCESS

This process consists in transforming a liquid into ionized particles via SANOFOG with a proprietary nozzle and SANOSTATIC using an electrostatic spraying system. To achieve the perfect droplets size, the devices we use were engineered with a precision air compressor and nozzles.



RESULTS

The unique aspect of Sanofog / Sanostatic spraying devices and Sanochem concept is that it makes germs destroy themselves. Its preventive action reduces the risk of infection to a minimum and ensures it remains there by progressive eliminating the bio film, without creating and form of germ resistance. A curative treatment can also be used for a ad hoc application or against severe contamination.

BENEFITS

- ✓ Disinfects in a simple and environmentally friendly manner: the products we use is a hospital grade disinfectant which breaks down into water and oxygen.
- ✓ Full Spectrum and activity Bactericide, virucide, fungicide and sporicide as defined by current standards.
- ✓ Uniform disinfection of all surfaces including electronic ones, without corroding or oxidizing.
- ✓ Product is non-allergic and poses no risk to humans or the environment.
- ✓ The concept is manufacture in accordance with ISO 9001/13485 standards



REDUCING THE RISK OF CROSS-CONTAMINATION

WWW.DOVETAILGROUPEUK.CO.UK



TECHNOLOGY

- ✓ Takes only few minutes to disinfect a standard room or area.
- ✓ Has proven success where bleaching and steam cleaning have failed.
- ✓ It's not a wet fogging or aerosol process.
- ✓ Is a dry spray (5 microns for SANOFOG and 40 microns for SANOSTATIC), which does not leave any wet surface residue.
- ✓ 1m³ – 20,000m³ area size can be successfully treated Is more cost effective than many other existing methods such a bleaching and steaming.
- ✓ Has approval as a Hospital Grade Disinfectant
- ✓ Does not use harmful chemicals (100% bio degradable and non harmful to humans). non corrosive, used in theatres with delicate theatre systems and is CASA (Civil Aviation Safety Authority) approved.
- ✓ Even eliminates undesired odors

The Fogging Device we use was developed around a heating and ionizing turbine that sprays the disinfectant liquid transforming it into a dry fog. The droplets fill the room and are drawn into every nook, crevice and corner, reaching surfaces that regular manual cleaning and disinfecting cannot. The SanoFog assures a homogenous distribution of disinfectant on all surfaces in the room, reducing the risk of cross-contamination of infectious diseases associated with using a rag, wipe or sponge. It is also safe for use around all electronic equipment.

WHY CHOOSE US

- **24 hour response time**
- **Free no obligation quotation**
- **Out of hours service**
- **Nationwide coverage**
- **Currently working with the NHS & Leading Universities**

