



Decontamination: Virus, bacteria Cleans.

N. Gervais Cleaning service uses an innovated cleaning system called: Thermal fogging and wet fogging. This has been part of our decontamination; Trauma & Crimes Scene clean-up operations. We use this system to kill all known viruses and airborne pathogens. Over the years we have researched and found bio-friendly products to help us be the most productive we can be and also help the environment.

Using one of the most effective ranges of alcohol free products offers multipurpose hard surface cleaners and sanitisers to hand sanitising. all designed to give lasting protection and wellbeing to both the individual and the working environment. (as stated by the manufacturer)

With the new formulation using "softer" ingredients, containing no irritants, we are able to present one of the most competitive and effective range of anti-bacterial products in the control and destruction of harmful bacteria. "Provided by the manufacturer, a well-established manufacturer in the cleaning industry. The products we use are guaranteed to kill 99.999%

Sanitation

We use a bio-friendly products which is an antibacterial sanitiser, alcohol free, with advanced barrier technology, which means for a minimum period of 30 days any surface treated with this product, will remain contamination free from any bacteria type that Bio-fog has been treated against. Tested to kill Norovirus, MRSA, C Diff, E Coli, Salmonella + 99.9999% of a wide range of other bacteria. Tested to be food safe and skin safe.

Bio-Fogging offers a deep cleaning and sanitising solution for many situations. Deep cleaning and sanitising minimise the risk of disease and illness, destroying germs and ensures all previously infected areas are clean and free from bacteria and viruses.

How does it work?

Bio-Fogging is completely non-toxic, non-irritant and non-corrosive. This means it is harmless to humans and animals.

Bio-fogging works by irreversibly binding, penetrating and immobilising bacteria, viruses and fungi so that they cannot replicate, leaving surfaces disinfected and safe to use.

Bio-Fogging is probably the quickest and easiest way to sanitise large areas with minimum disruption to both you and your business.

24/7 Infection Control

24/7 Infection Control Vaporisation Service is the process used to disperse the specialist disinfecting agent, to eradicate bacteria, viruses and fungi that are both airborne and surface-based.

If left untreated these can be life threatening, expensive to combat and can lead to the closure of premises. Bio-Fog vaporisation gets to work immediately, and once the treatment is complete, the space is free of any pathogens. Because of its speed and capabilities, this is quicker and more cost-effective than traditional cleaning.

Bio-Fogging Suitable in:

1. Hospitals
2. Clinics
3. Dentists
4. Surgeries
5. Doctors surgeries
6. Nursing homes
7. Nurseries
8. Schools
9. Restaurants
10. Food Manufacturers
11. Funeral Homes
12. Vets & Equine Centres
13. Public & Private Transport

Why use Bio-Fogging?

Proven Infection Control

Verified to remove all known bacteria, viruses and fungi. Average log 6 reduction of pathogens.

Cost-Effective

The treatment is cost-effective in comparison with traditional cleaning and because of the speed in which the process can be fulfilled.

Over 10 Times Faster

The process takes minutes, not days, and the area is ready to re-enter and use as soon as the treatment is complete. An area the size of a tennis court (1000m³) can be treated in less than 90 minutes.

Minimum Disruption

Through vaporisation all airborne and surface-based pathogens are destroyed, so there is no need to move furniture or equipment around for the treatment to work.

Over 10 Times Faster

The process takes minutes, not days, and the area is ready to re-enter and use as soon as the treatment is complete. An area the size of a tennis court (1000m³) can be treated in less than 90 minutes.

Cost-Effective

The treatment is cost-effective in comparison with traditional cleaning and because of the speed in which the process can be fulfilled.

Statement of fact:

Bleach and alcohol based hand gels only give short term protection either on the skin or on hard surfaces, as their effectiveness stop working as soon as they dry. With no long-lasting protection the treated areas are clear for bacteria and other microbes to quickly recolonise. The speed of recolonisation of bacteria means that within one day a single surviving bacteria cell can reproduce up to 6 million new individual cells on untreated surfaces

Independently tested to BSEN Standards: Provided by the manufacturer.

Kills 99.9999% of all bacteria

Kills MRSA and E Coli within 30 seconds

Kills Norovirus and NDM1, remaining effective for 30 days on hard surfaces

Manufactured under ISO 9001

Approved: BS EN 1275 BS EN 1276 BS EN 1500 BS EN 1650 BS EN 1656 BS EN 13623 BS EN 13697 BS EN 13704 BS EN 13727 BS EN 14248
BS EN 14348 BS EN 14476