

Welcome to our guide on Electrostatic Disinfection & Sanitisation to eradicate COVID-19 from your workplace and premises.

At Sophie's Sparkle we have invested in the very latest in cleaning technology and equipment. Our electrostatic cleaning system brings you peace of mind and ensures that your premises are germ and virus free.

We are a qualified, viral cleansing service for public buildings, schools and offices in Edinburgh and the surrounding area.

What makes our disinfection cleaning so effective?

We use a new form of cleaning technology called electrostatic disinfection. Simply put, we spray an electrostatically charged mist that disinfects all surfaces and objects by sticking to them. Currently, the survival time for COVID-19 is not known for certain, so it is best to take precautions to ensure your premises are clean and safe in order to prevent any future contaminations. Our electrostatic clean destroys viruses and superbugs including COVID-19.

This guide includes:

- An outline of which buildings and premises will benefit from being disinfected and sanitised
- An introduction and explanation of electrostatic disinfection
- An explanation of why and when you would use an electrostatic disinfection to combat COVID-19
- The benefits it offers
- A short account of the equipment we use
- Finally, how to contact us with your requirements

Accredited cleaning professionals



Where is Electrostatic Disinfection crucial?

- A building where people congregate including but not limited to, offices, conference rooms, canteens/cafeterias, locker rooms and reception areas.
- A hygiene facility including, but not limited to lavatories/toilets, shower rooms, hand-washing stations.
- A busy site with many surfaces where frequent human contact might provide a reservoir for COVID-19.

We can facilitate, clean and disinfect the following premises:

- Public buildings
- Schools, colleges and universities
- Hospitals
- Nursing homes and elder care centers
- Child care centres
- Leisure centres and gyms
- Pubs, clubs, cinemas and entertainment businesses
- Hotel restaurants, food service businesses, stores and shops
- Dental facilities and waiting rooms
- Physicians/pediatricians offices and waiting rooms
- Beauty, tattoo parlours, health and well-being businesses
- Breweries
- Beverage and food processing plants
- Food processing and canning plants
- Bottling plants
- Fish processing plants
- Meat and poultry processing plants

Are you responsible for a building, property or transport that falls under one of these categories?

Accredited cleaning professionals



What is Electrostatic Disinfection?

Electrostatic is a method of incorporating an electrical charge into a liquid. The benefit of this is that when the liquid is electrically charged, when sprayed the droplets become positively charged, which means they can stick to any type of surface. This is unlike traditional cleaning when often you are just moving the dirt and germs around. Electrostatic disinfection removes them entirely.

Following Coulomb's law, electrostatic attraction between two forces is directly proportional to the magnitude of the charge exerted on it. In other words, electrostatically charging a liquid enables you to make it very sticky when sprayed on surfaces.

Using Sychem's Electrostatic Spray technology, we spray any water based liquid at a surface, the droplets seek out the object magnetically. They then stick to the surface better than ever before. This unique technology enables us to electrically charge the inside of the droplet instead of attaching it to the outside, maximising the charge.

In simple terms, when you spray a solution that is correctly electrostatically charged, the solution will envelop the targeted object, allowing even challenging to reach places to be treated.

Why use Electrostatic Disinfection equipment?

At this time scientists do not know how long the COVID-19 virus lasts and can be picked up from surfaces. For many companies they are looking for the peace of mind that their premises are disinfected and sanitised before people return to the workplace.

Our electrostatic clean as previously outlined, reach and disinfect places that your traditional deep clean do not. It also works on floors, walls and under your desk and prevents reinfection.

Accredited cleaning professionals



What are the benefits?

Hospital-grade cleanliness

We use an antimicrobial cleaner, sanitizer and disinfectant spray which wrap round and evenly coat all types of surfaces for a complete clean.

Destroy viruses and superbugs

Proven to destroy bacteria, viruses and superbugs within 15 minutes of contact - including MRSA, C-diff HCV and COVID-19.

A quicker more comprehensive clean

Reduces the time it takes to cover and disinfect all surfaces and hard-to-reach places by 50% compared to conventional methods. The room will only need to be vacant for an hour.

Prevent reinfection

We use specialist cleaning products that create a residual barrier that fights infection for up to 7 days. Avoid costly financial burdens associated with contagious healthcare infections or a reinfection.

Spotless, safe floors and walls

For desktops, floors and walls that need to be absolutely spotless, electrostatic spray cleaning is the most effective option.

Germ free equipment

Keep heavily trafficked equipment clean and germ-free with electrostatic disinfection. With our touchless application, it will reduce the risk of cross contamination.

Sanitise difficult to reach areas

Get greater coverage and sanitation of difficult-to-reach areas, including the inside of fans and vents, the underside of desks, and the entirety of any furniture including carpets, upholstery and mattresses.

A cleaner, healthier workplace

Have peace of mind knowing that using the latest in cleaning technology, your place of work is clean and safe. Our product is also odourless, colourless and non-hazardous.

Approved and tested

Our product is DEFRA approved so it is safe for use in food environments. It has been rigorously tested at Europe's leading laboratories, fulfils CQC requirements and has no COSHH implications – non-hazardous when diluted.

Accredited cleaning professionals



Electrostatic Disinfection Equipment

One of the benefits of this fantastic and highly effective cleaning system is the speed and effectiveness it offers in the removal of germs and viruses such as COVID-19. On average, it takes us 6 hours to sanitise and disinfect an office and up to 2 days to clean the average sized school.

It offers peace of mind to you and your colleagues that your premises are germ-free and safe.



Other features include:

Touchless Application

No need to touch or wipe surfaces - providing a fast and effective application.

Reduces cross contamination

The spray and wipe technique can move bacteria from one surface to another - cross contamination can be reduced due to the touchless effect of this handheld sprayer.

Liquid Adhesion & Coverage

Fully-charged droplets create an even spread which allows the solution to cover the full area, including those hidden or concealed areas. The sprayers are also designed to be able to cover large areas in a short amount of time, making it incredibly cost and time effective.

Accredited cleaning professionals



Why not just carry out a deep clean?

With a traditional deep clean it is often impossible to reach all the necessary hard-to-reach places, including fans, vents, underneath desks and soft furnishings. However, using our sprayers and electrostatic system we can reach and disinfect everything.

With an electrostatic sprayer, the particles of the chemicals cling on to every surface. So, for example, if you have an office or waiting room with soft furnishings or a nursery with lots of toys, these wouldn't be covered by a deep clean. But with the electrostatic sprayer we just run this over each item and the spray will stick to them and eradicate any germs.

To sanitise and disinfect your premises get in touch now!

To get a quick estimate call
0330 124 7299

or email us at
info@sophiessparklecleaningservices.co.uk.

Just tell us about your premises and we can give you a price.

Accredited cleaning professionals

