



COVID -19
Mitigating the Risk



Specialist COVID-19 (Coronavirus) Deep Cleaning & Sanitisation

As the coronavirus pandemic continues, businesses are looking to improve the deep cleaning solutions to safeguard against infection.

Peartree have engineered an antiviral deep cleaning strategy to offer Virucidal, sanitisation and atomising services to commercial office space in London.

Our operatives are fully trained, with effective PPE and equipment to tackle this hidden enemy.

We focus on touch points in the office space including IT equipment, furniture, desks, computers, doors, kitchens and toilets to eradicate any contamination.

Each specialist clean is followed up with a full report, pictures and video detailing surfaces and areas covered, when they were cleaned and who by.

Whether you need to decontaminate an area following a confirmed case of COVID-19 or you would like to take an effective preventative measure, our coronavirus teams are available.

Contact us on sales@peartreecleaning.co.uk

COVID-19

We have all become much more familiar with COVID-19, but what many are unaware of is that Coronavirus is effectively the 'umbrella' name given to a number of viruses that also include the 'Influenza' virus (Flu).

COVID 19 can be passed from person to person through small particles dispersed most commonly via nose or mouth, meaning coughs and general exhales are main contributors in the spread, this also applies to all Coronavirus strains. These particles will not only be breathed in but will also land on all types of surfaces in any environment, increasing the risk of possible contamination by others as people will touch surfaces and inadvertently pick up particles and by touching their eyes, nose & mouth with absorb these viral particles.



Anti-Viral Agent

We have worked with our supply partners to be able to provide the latest Anti-Viral products to help combat the war on virus spreading, the 2 chosen products for daily use we will be offering are:

SoluPak Anti-Viral Cleaner - this is in line with our company values of still providing a ethically sourced, manufactured and purchased product.

Added Advantages are:

- Dosing is 1 tablet for each 750ml
- Just add water to tablet in relevant re usable bottle
- Reduced single use plastic
- Efficient against enveloped viruses which includes SARS-CoV-2 (COVID-19) and other coronavirus strains.





ATOMISATION

Atomising, also known as Electrostatic spraying, is the process of adding an electrical charge to the liquid droplets when they are sprayed, allowing the appropriate Anti-Viral and disinfectants to cover all types of surfaces.

The machine we use is a backpack battery operated sprayer designed to quickly sanitise and disinfect surfaces and rooms with ease from a safe distance. It is perfect for the following: disinfection, sterilisation, anti-virus, disease prevention, epidemic prevention.

COMPLETE PRODUCT ADVANTAGES

Quickly sanitise common touch points, reducing risk of cross infection

Spray disinfectant evenly to give solid coverage

Can be used safely during the day.

No risk of setting off fire alarms, unlike Foggers

Bacteria Testing

Utilising the world's best selling ATP Sanitation Monitoring System.

What is ATP testing?

Adenosine Triphosphate, or ATP, is the energy molecule found in all living and once living things, making it a perfect indicator when trying to determine if a surface is clean or not. With an ATP hygiene monitoring system, ATP is brought into contact with a unique liquid stable reagent in the test device. Light is then emitted in direct proportion to the amount of ATP present in the sample and read in the specially designed software, providing information on the level of contamination in seconds.

- Results in minutes
- Easy to use just swab, snap and squeeze
- Self contained, liquid stable reagent offers reliable results
- Patented Snap Valve technology provides unprecedented accuracy and reproducibility
- Sensitive can detect down to 1 femtomole (1×10^{-15} moles) of ATP



Our recommendations

To achieve the most effective treatment and to help prevent further issues our recommendations are as follows:

1. Atomise all accessible areas, fully
2. Daily cleaning with anti-viral cleaning agent for 3 minimum of 3 days.
3. Consideration should be given to a switch to anti-viral cleaning agent as permanent daily cleaner

