

Bunzl cleaning & hygiene supplies

# Innov3

Building value through innovation in the cleaning and hygiene industry

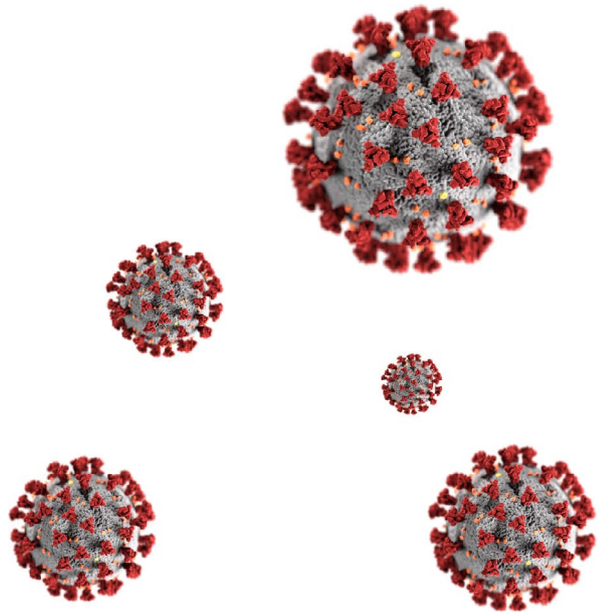
Fresh Check

Shieldme

Numatic Sanitise Pro

Lux Aeroguard Sense

Cleanline Room Sanitiser Fogger



# FRESH CHECK

The first affordable hygiene verification tool



### Innovative Features & Benefits

- Simple and easy to use
- Solution changes colour to indicate contaminants
- No need for expensive ATP swabbing
- Results in less than 30 seconds
- Low operating cost
- Campden BRI verified



**Description:**  
**Fresh Check 100ml Bottle**  
**Product Code:**  
**037998**

COVID-19 has changed the way we view surfaces and users now expect that the surfaces they touch are cleaned properly. Finding quick and easy methods of ensuring this is now more crucial than ever.

Fresh Check is a fast, simple and affordable solution used to identify if surfaces and equipment are hygienically clean.

This game-changing spray uses colour indication technology to notify users that dangerous levels of contamination have been left on surfaces.

Simply spray onto a surface and if the spray changes colour from purple, this is an indication that there are dangerous levels of viruses, bacteria, food or debris on a surface. If any colour change occurs, the surface must be re-cleaned.

Fresh Check can be used in a variety of settings including food production facilities, FM facilities, schools and hospitals to name a few.

The spray can be used on any surface, however, dry flat surfaces that are steel or white are preferred

because they easily show colour change.

Each bottle contains 100 tests, making it incredibly cost effective in comparison to swabbing. Fresh Check can be used to replace costly ATP colour change swabbing as the product provides the same sensitivity to contamination. In addition, the spray is easy-to-use and requires no operator training.

Fresh Check can be used to accurately audit cleaning methods safely and quickly, with results taking less than 30 seconds to appear.

Each bottle of Fresh Check comes with a leaflet which the operator can use to document test results. This is an important feature of Fresh Check as keeping track of hygiene standards over time means that it will be easier to review cleaning methods and procedures. Documenting results will also provide due diligence and compliance to HACCP (Hazard Analysis Critical Control Points) procedures.

We recommend Fresh Check as a must-have tool for your businesses to verify that your environments are clean, safe and hygienic.





# AEROGUARD SENSE

Remove harmful bacteria and viruses from the air



### Innovative Features & Benefits

- Independently tested & certified to reduce viruses and bacteria
- Removes 99.95% of viruses and bacteria
- 5-level advanced filtration system
- Cleans air 5 times per hour
- Ideal for large spaces
- Touchless windspeed adjustment



**Description:**  
**Lux Aeroguard Sense**  
**Product Code:**  
**186988**

Alongside other key measures, Aeroguard Sense can help to create COVID secure spaces.

By utilising an advanced 5-level filtration system, air is not only cleaned, but harmful viruses and bacteria are also removed.

Indoor air is often 2-5 times more polluted than outdoor air, but with Aeroguard Sense, air can be efficiently purified. Aeroguard Sense is ideal for large spaces up to 65m<sup>2</sup>, with a Clean Air Delivery Rate of 765m<sup>3</sup> air in an hour. This means that the air within a room is cleaned 5 times per hour.

The innovative air purification process is possible through 5 filters. The textile pre-filter begins by trapping large dust particles and hair. From there, the HEPA filter absorbs the smallest particles, such as fine dust, pollen and mould spores and removes them by 99.95%. The filter destroys particle sizes down to 0.1 microns - coronavirus microns measure circa 0.12. Through an Active Carbon filter, Photo-Catalytic Oxidation and Ionisation technology, the final filters work to break down the remaining gases and microorganisms, whilst eliminating odours.

To prove the effectiveness of the 5 stages of filtration, gui-lab\* in Germany have scientifically tested and certified that the Lux Aeroguard Sense conforms to the requirements of the gui-lab and effectively reduces viruses, bacteria and mould in indoor air. This confirms the high retention efficiency of the used HEPA filter against small particles such as viruses, bacteria and moulds. The viruses are primarily those transmitted via droplet infection (e.g. SARS-CoV-2, commonly known as COVID-19). View certificates below.

WaveTouch technology allows wind speed to be adjusted with a wave of the hand. Aeroguard Sense also has an automatic mode, that continuously monitors air quality, detecting VOCs (Volatile Organic Compound) and accordingly adjusting the fan speed. The screen gives real time air quality indicators for particles and gases. It also comes with an aroma box that eliminates bad odours, enriching the purified air with a pleasant welcoming scent.

For easy relocation, Aeroguard Sense has a durable handle and castors. It is constructed of high-quality materials including a galvanised steel outlet and a premium textile cover, available in black, grey or red.



# VIRAL SHIELDme

100% natural disinfectant & sanitiser that kills 99.9999% of pathogens

## Innovative Features & Benefits

- Natural formulation, HOCl technology (found naturally in the human body)
- Uses water, salt and electricity
- EN14476, 14204, 1276. 13704, 13697 & 1656 tested
- 99.999% kill
- Non-Alcohol
- Safe for surfaces and users
- Can also be used through spray tunnels



For more information, contact your local account manager.



SHIELDme is a powerful replacement for traditional chemical disinfecting and sterilisation processes. The disinfectant uses only natural elements and has been repeatedly proven to be safe for humans yet lethal against 99.9999% of pathogens.

Produced locally in the UK, the disinfectant is made from three everyday components: water, food grade salt, and electricity. SHIELDme disinfectant is a stable packaged Hypochlorous acid (HOCl), a safe, environmentally friendly biocide which represents a monumental step forward in health care and hygiene. HOCl is found naturally in the internal immune system - it fights against infection and reduces inflammation.

Working in less than a minute, the disinfectant effectively eradicates viruses, bacteria, mould, and spores. As the water-based disinfectant is chemical and alcohol free, it is non-irritant, non-flammable and non-toxic. SHIELDme is proven to kill COVID-19, as well as E-coli, C-Difficile, MRSA and Norovirus.

SHIELDme can also be used for human use

with sanitising tunnels. The person passing through the passageway is sprayed with SHIELDme high level disinfectant, ensuring that skin, hair, clothes, and belongings are viruses and bacteria free. The sanitising mist spray is so fine, people emerge dry. Unlike chemical based products, indoor air quality is unaffected.

In 2002, HOCl was declared a high-level disinfectant by the FDA. The disinfectant has received certification from all major bodies, including EHCA, ISO, MSDS, ASTM & CHM20 and is compliant with British Standards & European Norms BSEN 14476, 14204, 1276, 13704, 13697 & 1656. As SHIELDme is made from natural ingredients and breaks down into saline, it is also environmentally friendly.

The PH neutral sanitiser can be used in all manner of industries, with companywide sanitation for staff, offices, equipment, and shipments possible. All surfaces can be disinfected, including, upholstery & curtains, clothing, handrails & door handles, hard floors & carpets, industrial equipment, bathrooms, kitchens, and food.





# ROOM SANITISER FOGGER

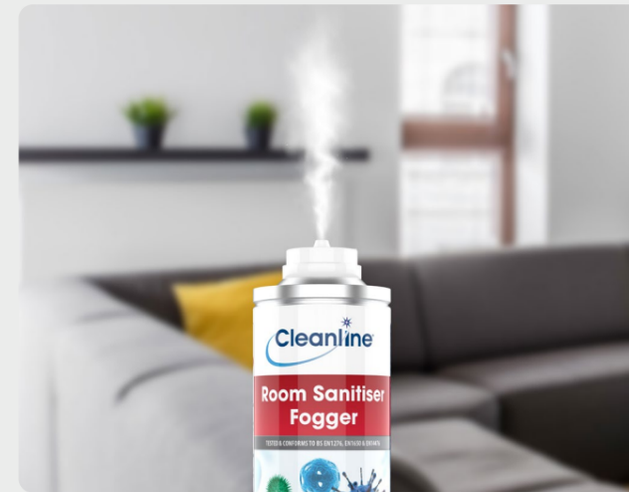
Disinfect an area in minutes



### Innovative Features & Benefits

- Effective against a wide spectrum of micro-organisms including enveloped viruses and bacteria
- Independently tested to European Standard BS EN14476, EN1276 and EN1650
- Simple and quick to use, just click the total-release valve and it will expel and dissipate throughout the room area within 20 minutes
- Solution evaporates, leaving surfaces dry
- Suitable for clean environments such as offices, guest rooms, washrooms and vehicles

- Effective against bacteria and viruses.
- Ideal for use in hotel guest rooms, offices, washrooms and transport vehicles.
- Simple and quick to use, works in 20 minutes.



**Description:**  
**Cleanline Room Sanitiser Fogger 200ml**  
**Product Code:**  
**031959**

To promote COVID safe environments, businesses are increasing their cleaning routines in both depth and frequency. During the disinfection process, certain surfaces may be overlooked. Cleanline Room Sanitiser Fogger provides a total-release aerosol solution that quickly and effectively fogs entire rooms and all surfaces, disinfecting areas which may have otherwise been missed.

The single use room fogger incorporates a total-release valve and will expel and dissipate throughout the room within 20 minutes. This simple-to use, powerful solution has been specially formulated with antibacterial and antiviral active substances, offering additional protection and reassurance. The room fogger is effective against a range of micro-organisms including enveloped viruses and bacteria.

Though not advised for use in food preparation areas, the fogger is suitable for clean environments such as offices, guest rooms, washrooms and vehicles. It is ideal for spaces of up to 100 cubic meters and more than one can be used for larger spaces.

Efficient room fogging is achieved in three quick and easy steps. Firstly, clean and dust the area you wish to disinfect and ensure all plug sockets and electronic equipment is switched off. Ensure there are no humans or animals in the area. Next, shake the can well, remove the protective cap and place it in the centre of the area upright on a level surface. With all doors and windows closed, press the nozzle down firmly. After pressing the nozzle, the device will completely dispense within three minutes. Once twenty minutes have passed, return to room and ventilate the area for a further twenty minutes before allowing use again.

All areas are covered; walls, ceilings and out of reach places that are usually missed with traditional disinfection methods. As the solution evaporates, surfaces are left dry. Cleanline Room Sanitiser Fogger has also been independently tested to European Standard BS EN 14476, BS EN 1650:2019 and BS EN 1276:2019.



**CLICK ME**  
 To see how Cleanline Room Sanitiser Fogger works!



**CLICK ME**  
 To find out more

# Numatic

## SANITISE PRO

High-pressure, high-performance sanitising system

### Innovative Features & Benefits

- High-pressure, quick-drying mist to sanitise large areas
- Independently tested to destroy 99.999% of pathogens
- Extra reach 2.2m hose and 5L tank
- High pressure vortex effect for targeted application and enhanced coverage
- Mist dries in under 10 minutes



**Description:**  
**Numatic Sanitise Pro**  
**Product Code:**  
**822394**

In the wake of COVID-19, businesses must instil confidence in their staff and stakeholders through optimal cleaning processes. Sanitise Pro revolutionises traditional disinfection methods for peak efficiency in disinfection rates and process time. This innovative system releases a high-pressure, quick-dying mist that sanitises large areas with consistent results.

Sanitise Pro provides performance you can trust, independently tested to destroy 99.999% of pathogens\*. This effective disinfection system can help keep locations COVID safe. Sanitise Pro is extremely user friendly – the simplicity and versatility allows for effective results, by every user, across a wide range of environments, every time. The multitude of possible environments, include schools, workplaces and hospitality settings.

A combination of features allow for Sanitise Pro's optimal performance. The high-power, high-performance pump and large 5 litre capacity are designed and engineered for extended use in commercial environments. The internal solution tank is convenient and secure, easy to fill and out of the way during use. The extra reach 2.2m hose and stainless steel nozzle releases a consistent, fine mist

through a high pressure effect, in droplets that are typically 65-75 microns in diameter. The mist droplets have a Cationic charge, increasing their ability to cling to complex surfaces and touchpoints.

Sanitise Pro's misting process creates a vortex effect – the friction between the high pressure small droplets and the surrounding air creates small vortices. This technique reduces particle speed, increasing coverage across surfaces and touchpoints, which in turn causes the displacement of pathogens. The machine distributes a consistent dispersion pattern for reliable disinfection results - this even distribution also increases coverage performance. As the mist is quick-drying, surfaces are dry in under 10 minutes.

Sanitise Pro's high-pressure, misting, disinfection system, provides a solution that delivers 99.999% efficiency\* in inactivating and destroying pathogens. The mist density provides a highly targeted application with enhanced coverage on complex shapes and objects, an effect not typically exhibited by lower-pressure systems.

*\*When used in conjunction with Teccare antimicrobial technologies.*

