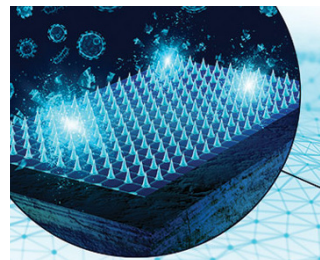
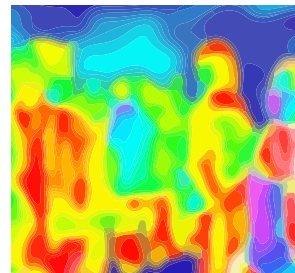


COVID-19 Solutions

Sanitise, Protect & Monitor against COVID-19



www.filita.co.uk



The COVID-19 virus has changed the way we operate and made us all think differently.



Protect your employees, customers & business.

Filta has a comprehensive package of services and products to help businesses keep their staff and customers as safe as possible.

Common Business Premises that We Service

- | | | |
|-------------------|------------------------|-----------------------|
| » Offices | » Hairdressers | » Insurance Companies |
| » Car Dealerships | » Schools | » Doctors |
| » Restaurants | » Universities | » Dentists |
| » Hotels | » Councils | » Gyms |
| » Banks | » Entertainment Venues | » Warehouses |
| » Veterinary | » Property Management | » Trains & Buses |



SANITISE

Antiviral Sanitising Service

Our nationwide fleet of technicians are ready to sanitise and disinfect your business, **eliminating all envelope viruses**, flu and up to **99.99%** of bacteria from your premises.

Kills envelope viruses. Our preventative sanitisation service utilises eco-friendly, naturally derived, mild surfactants and a natural fermentation extract to produce an environmentally-responsible and sustainable sanitiser and disinfectant. The solution does not need to be rinsed, even on food contact surfaces.



Bespoke Programme Designed for You

We can design a regular sanitising programme to continually reduce the risk of infection for your employees, customers and business. A trained technician will also educate your employees on how to keep your environment sanitised and leave behind an **"antiviral maintenance pack"** of our all-purpose sanitiser. They will also provide a **"Certificate of Sanitisation"** that you can display at your business.



PROTECT

Approved 30-Day Protection

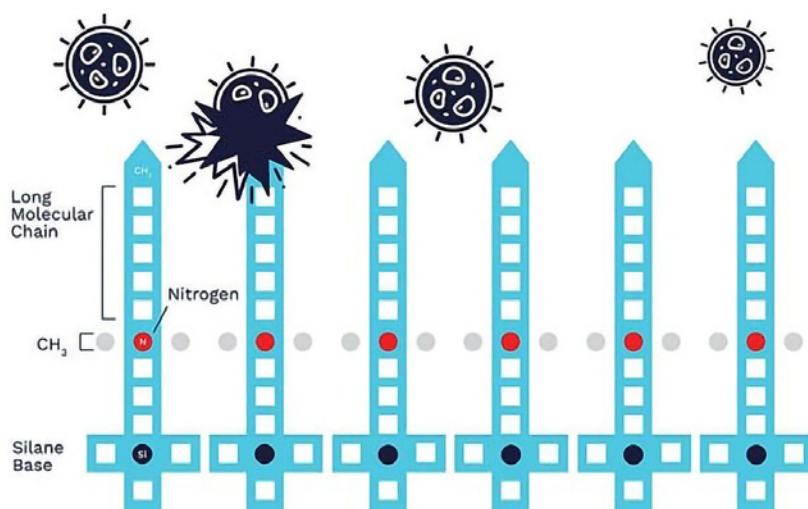


Filta has partnered with Zoono, which has a product to help offer a program to protect surfaces for up to 30 days. **Zoono does not use chemistry to kill germs - it uses physics.** Zoono permanently bonds to surfaces and sets up a nano-molecular layer of pins which create a hostile barrier to germs that physically impale and destroy germs that come in contact with the Zoono layer. This method of action is why Zoono can keep working for up to 30 days on surfaces.

How does it work?

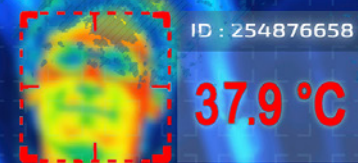
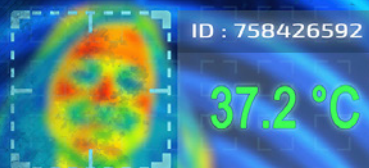
When applied to a surface by spraying, wiping or 'fogging'; Zoono leaves behind a mono-molecular layer that **permanently bonds** to the surface. These molecules are antimicrobial, silane-based polymers that covalently bond to the surface forming a barrier of positively charged microscopic pins.

The positively charged microscopic pins attract and pierce negatively charged pathogens. **The pins rupture the cell walls.** This causes the pathogen to break up with lethal effect. The layer of molecular antimicrobial pins carries on **working for up to 30 days on surfaces.** Routine cleaning can continue and does not disrupt the Zoono molecule or its antimicrobial activity.



- » **Mechanical Disruption NOT Dehydration or Chemical Poisoning**
- » Supported by **100+ Independent Laboratory Tests**
- » **Environmentally Friendly**
- » **Prevents Mutation (Superbugs)**

MONITOR



Rapid Deployment Elevated Temperature Screening

An advanced Fever Screening Thermographic Camera designed to detect elevated skin-surface temperatures. This station can be used for rapid and preliminary fever screenings in office buildings, factories, stations, airports and other public places, with accuracy up to $\pm 0.5^{\circ}\text{C}$.



Have you worked out how to manage and prevent customers and staff with a fever entering your premises yet?

As workplaces and public area start to open, scanning people for elevated skin temperature is essential.



- » **Real-time elevated skin surface temperature detection** – takes just one second to detect
- » **Fast screening** of up to **30 people per second**
- » Simple clear **visual** and **audio alarms** to notify immediately upon detection
- » **Artificial intelligence** to reduce false alarms
- » **Non-contact** measurement to avoid physical contact, protecting you and your co-workers
- » High accuracy
- » **Temperature** range 30°C to 45°C with an **accuracy** range of $\pm 0.5^{\circ}\text{C}$
- » **Customisable poster** explaining what is happening and how to respond
- » Developed and tested at **international airports**
- » **Setup included** – no onsite IT support or connection
- » **Minimal operator training** required – intuitive use

The Filta Group Ltd.

Tel: 01788 550 100

Email: info@filta.co.uk

The Locks, Hillmorton,

Rugby,

Warwickshire

CV21 4PP

