

# Innov3

Building value through innovation in the cleaning and hygiene industry

Cleanline Eco Ultra-One Wipes

Glosair 400

Vycel Electrostatic Sprayer

SoftBank Whiz

Tork Vision Cleaning

Cleanline Super Laundry Detergent

Fellowes AeraMax Pro





# ULTRA-ONE

Plastic-free multi-purpose sanitising wipes.



## Innovative Features & Benefits

- Unique blend of natural organic ingredients to clean and disinfect all surfaces
- Plastic-free wipe made from responsibly sourced and certified 100% viscose material
- Proven effective against viruses and bacteria. Certified to EN 1276, EN 13697, EN 1650 and EN 14476
- Part of the award-winning Cleanline Eco range of sustainable cleaning products
- Refill pouch to reduce plastic packaging waste by up to 85% on each occasion





Hot off the press, our Exclusive brand Cleanline Eco has just launched it's Ultra-One Multi-Purpose Sanitising Wipe, wipes made from responsibly sourced 100% viscose material and contains a unique blend of natural organic ingredients, including peppermint oil and lavender oil.

As part of the award-winning Cleanline Eco range of sustainable cleaning products, the Ultra-One Wipe is aligned to the Eco Star standard, with the primary objective to promote responsible consumption and production, aim to protect life on land and water, and be effective for professional use.

The Ultra-One Wipe provides a sustainable alternative to traditional cleaning wipes, and significantly, the wipe's reusable tub can be refilled from a refill pouch to reduce plastic packaging waste by up to 85% on each occasion. Made from responsibly sourced and certified 100% viscose material which is derived from tree pulp, the Ultra-One wipe solution has no

hazard classification and the label contains no hazard warnings.

The disinfectant formula contains a unique blend of natural organic ingredients including lactic acid, tartaric acid, peppermint oil and lavender oil and is non-corrosive on surfaces.

In addition to its sustainability credentials, the highly versatile Ultra-One Wipe boasts superb efficacy in a wide range of applications and areas in a professional hospitality, workspace, healthcare and building care environments.

Designed to swiftly clean and disinfect hard surfaces, tackling heavy grease and grime with ease, the Ultra-One Wipe is proven to kill 99.999% of all bacteria and viruses in just 60 seconds. The wipe is also independently tested and certified to a range of test standards including EN 1276, EN 13697, EN 1650 and EN 14476.

### Cleanline Eco Ultra-One Wipes Refill and Reuse Tub (100 wipes)

**Product Code:**  
**067304**

### Cleanline Eco Ultra-One Wipes Refill Pack (100 wipes)

**Product Code:**  
**067305**

### Cleanline Eco Ultra-One Wipe Starter Kit

**Product Code:**  
**067309**





## CLICK ME

To find out more about Cleanline Ultra-One Wipes

# WHIZ

Meet Whiz, the Collaborative Cobot.



## Innovative Features & Benefits

- Autonomous vacuum cleaner which can memorise up to 600 cleaning routes
- Cleans 1,500m<sup>2</sup> of carpet on a single charge
- HEPA filter that capture 99.97% of PM2.5 particles (including pollen and dust)



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To view a 360 degree view of Whiz

Artificial intelligence and smart connected technologies, once confined to the realms of science fiction, are now finally making waves in our world. For the cleaning industry this opens up a whole set of opportunities and we are proud to showcase a real game-changer, **Softbank Whiz**.

As Whiz is powered by BrainOS (the robotic industry's leading self-driving technology), once programmed, it is capable of navigating complex environments safely, using a combination of sensors including a 2D camera, 2 depth sensors, an infrared projector and cliff detectors. Not only that, Whiz can memorise up to 600 cleaning routes and vacuum 1,500m<sup>2</sup> of carpet on a single charge. This ensures cleaners have a wealth of valuable time for more skilled cleaning tasks.

Whiz allows cleaning routines to be smarter, with better performance and productivity, improved health and wellbeing for staff.

Whiz saves the days of long manual vacuuming end as Whiz supports and works in harmony with cleaning teams.

Whiz also outperforms manual vacuum cleaners - carrying out a deeper, more intense carpet clean to consistently high standards that can be tracked and monitored. Moreover, in terms of productivity - Whiz is consistent and efficient every time, achieving up to 100% vacuum coverage, 100% of the time - with the combined effort of Whiz and a cleaning operative.

For ultimate ease of use, the user-friendly Whiz works straight out of the box. It is also easy to manage and maintain. When cleaning routes are finished, or if Whiz needs help, a remote notification pager alerts you.

Whiz's optimal vacuuming performance is thanks to various features. These include a sweeping brush, cliff detectors and a HEPA filter that captures 99.97% of PM2.5 particles (including pollen and dust). The easy to change dustbag also has a 4 Litre capacity, with Whiz's built in sensors ensuring, people, walls and stairs are automatically avoided.



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To watch Whiz in action



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To find out more about Whiz

**Fellowes**  
Brands™

# AERAMAX

Intelligently remove viruses from the air we share.



## Innovative Features & Benefits

- Four-stage filtration process provides a proven method to effectively clean the air
- Removes over 99.99% of COVID-19†
- Captures and traps 99.97% of airborne particles
- Wall-mountable, unobtrusive and aesthetically pleasing
- HEPA filters can capture all particle sizes



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To download our Protecting People Booklet

One of the key learnings from the COVID-19 pandemic is how important the air is in the transmission of viruses. This is especially true within confined spaces such as classrooms and offices. We've found that the range of **Fellowes AeraMax Professional** machines are ground-breaking in their ability to keep the air safe.

The New England Journal of Medicine reported that coronavirus can remain suspended in the air for up to 3 hours. Based on this Global healthcare experts and virologists have agreed that airborne transmission of COVID-19 and other viruses poses a significant threat. It has also been found that the average person inhales 10,800 litres of indoor air every day.

But, with the AeraMax Professional, a four-stage filtration process provides a proven method to effectively clean the air, creating safer spaces. Firstly, the pre-filter captures large particles and contaminants (protecting the lifespan of other filters). Next, the Active Carbon filter adsorbs odours and VOCs from the air. After, the True HEPA filter captures and traps 99.97% of airborne particles. Finally, the PlasmaTrue™ Bipolar Ioniser improves the capture efficiency of the particulate filter.

The AeraMax Pro 3 and 4 were evaluated in extreme laboratory conditions by the University of Genoa, which found that the air purifiers removes over 99.9% of COVID-19† In fact Dr Alberto Izzotti from the University said *“Despite the extreme conditions used, the Fellowes air purification technology was able to neutralise the airborne viral load.”*

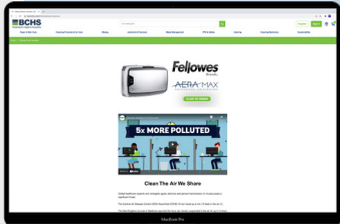
Additionally, using advanced cutting-edge technology, the EnviroSmart™ uses dual self-regulating laser sensors that measure sound, motion and air quality – so that AeraMax Professional only works hard when it needs to. All other times, the machines stay in standby mode, saving energy whilst extending filter lifespan. When in use, there are two sensing modes. Normal Mode, ideal for most shared spaces, automatically adjusts between all fan speeds and controls air quality. With Quiet Mode, quieter fan speeds are used when the space is occupied, ideal for where noise is a concern.

We think they work so well, we have been using Fellowes AeraMax Professional units around our own branch network to keep our people safe.




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To watch AeraMax in action

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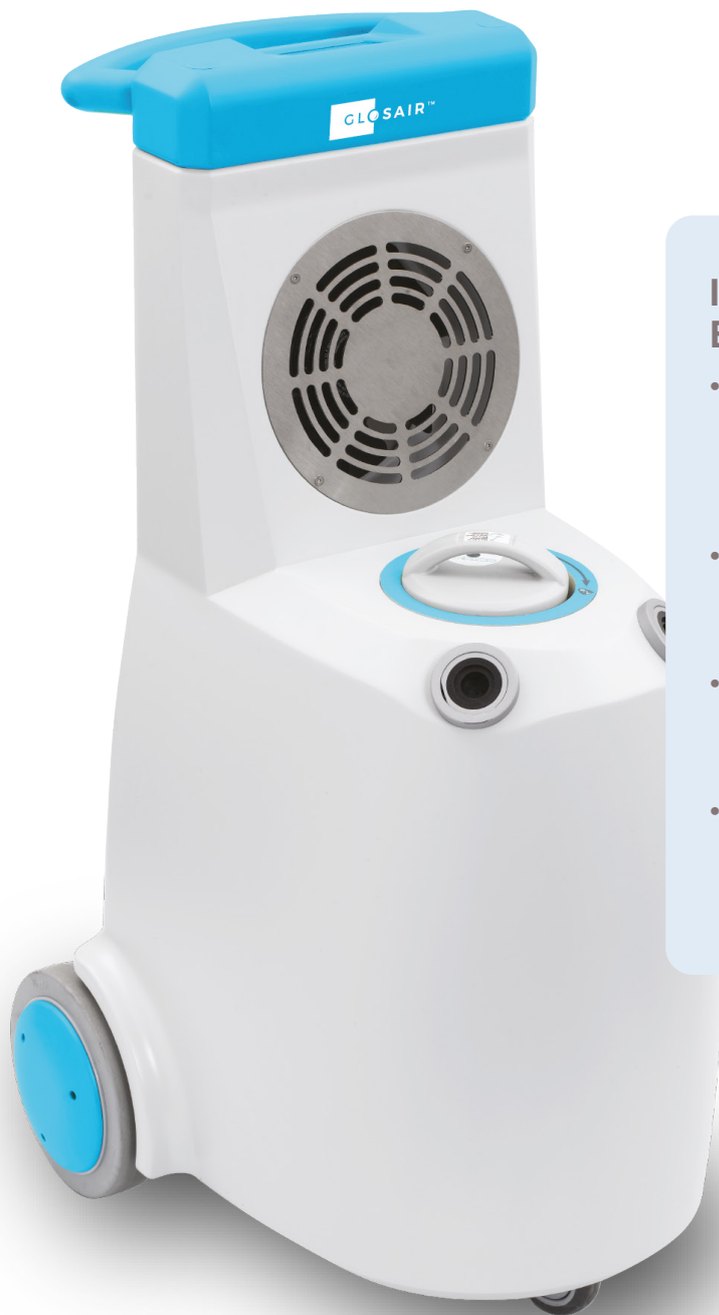
To find out more about AeraMax

†Fellowes AeraMax Pro AM3 & AM4 air purifiers demonstrated, through independent laboratory testing, to be effective in eliminating aerosolized concentration of SARS-CoV-2 by 99.9999% through a single air pass test of the purifier. In addition, AeraMax Pro air purifiers reached 99.99% airborne reduction of a surrogate Human Coronavirus 229E in a 20m³ test chamber within 1 hour of operation in a separate test.

**GLOSAIR™**

# GLOSAIR 400

Whole room disinfection system for healthcare sector.



## Innovative Features & Benefits

- Log 6 disinfection against bacteria, spores, viruses and fungus
- Solution is biodegradable, turning into water and oxygen
- Uniform disinfection for spaces up to 2000m<sup>3</sup>
- Glosair significantly reduces labour costs with “no-touch” bio-decontamination technology



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## Glosair 400 Decontamination Machine

**Product code:**  
**037910**

## Glosair 400 Cartridge Disinfectant

**Product code:**  
**037911**

As well as the new COVID-19 variants, the pandemic has seen the emergence of a raft of new technologies to make surfaces safer. However, in some cases, the technologies either considerably increased the complexity or time required for cleaning operatives to make spaces safer or do not perform to the standard which is required without using harsh solutions, especially in areas where high levels of disinfection are required, such as hospitals.

Whilst creating this edition, we stumbled upon a machine from Oxy'Pharm called the Glosair 400, an advanced automated system of dry spraying, using hydrogen peroxide vapour to decontaminate surfaces and airspace. First using the touch-screen display, you select the right options for your room, which can be saved in its memory for future quick access. The operative can then leave the room and activate the machine using a remote control. Then, developed around a heating and ionizing turbine, the solution from the Glosair 400 cartridge containing liquid hydrogen peroxide is diffused in its gaseous form

ensuring no residue or corrosion (particle size: 5  $\mu$ ). The small particle size ensures uniform sedimentation on every square cm of treated premises with no humidity.

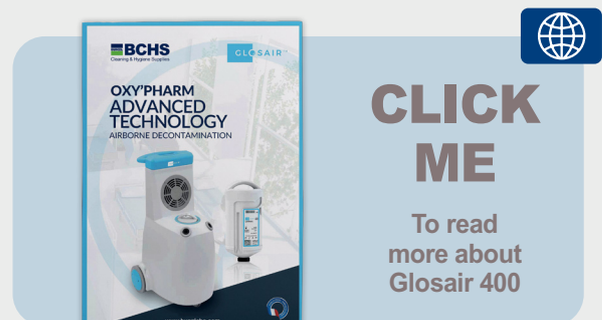
The Glosair 400 is powerful enough to treat up to 2000m<sup>3</sup> with a log 6 reduction against bacteria, spores, viruses and fungus, a whopping 99.9999% efficacy. The cartridge solution itself leaves no residue, is non-allergenic, not corrosive and 99.9% biodegradable, breaking down into water and oxygen. Once the treatment is complete, the operative doesn't need to do anything else apart from when returning to the room, it can then easily be moved to another location as it is fitted with wheels to increase mobility.

The Oxy'Pharm Glosair 400 gives a safe way to ensure high levels of uniform disinfection at a log 6 efficacy, is easy to use and move and allows operatives to continue working on other high priority tasks.



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To watch  
Glosair 400 in  
action



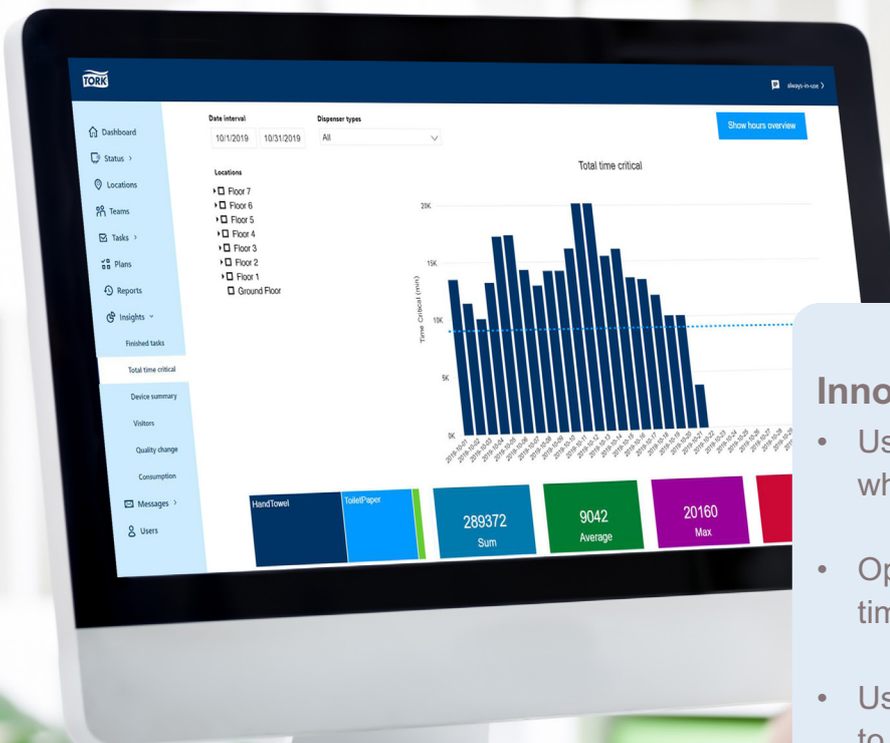
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Glosair 400



# TORK VISION CLEANING

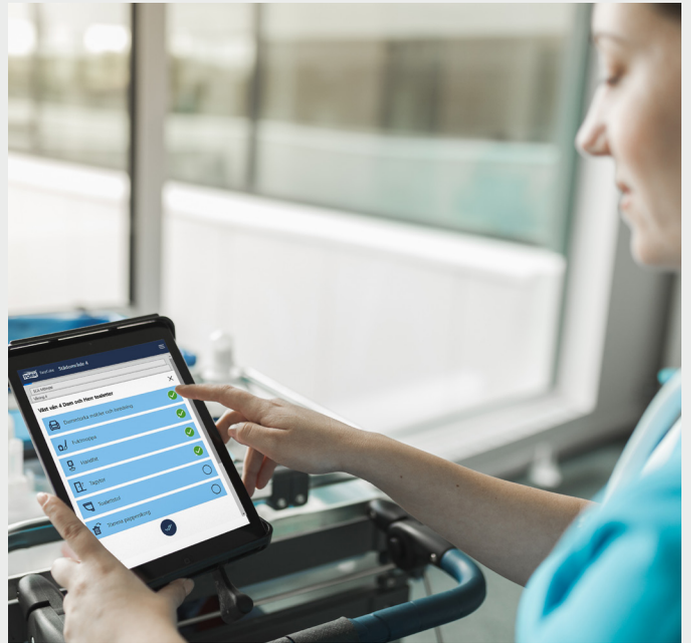
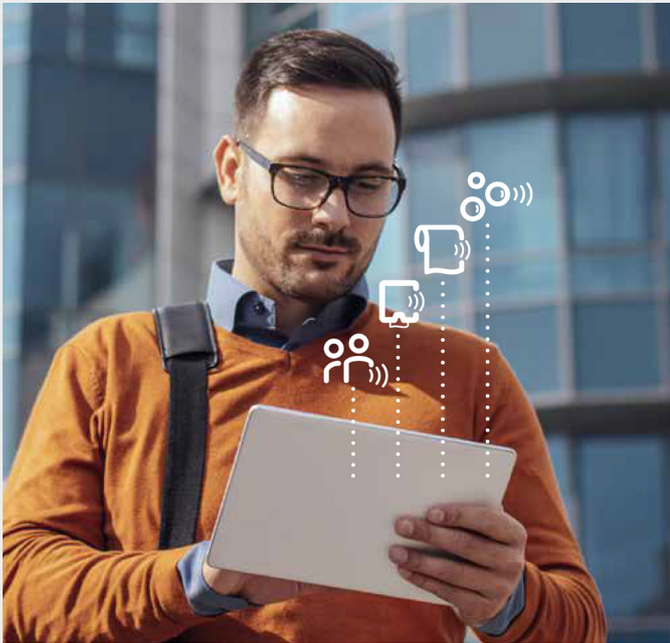
Unleash the power of real-time data and transform your way of working.



## Innovative Features & Benefits

- Use data to understand when and where there are needs
- Optimise your resources and spend time on what is most important
- Use built-in reporting tools – to demonstrate a job well done and improve ways of working
- Save time and create efficiency on tasks like dispenser checks and avoid unnecessary cleaning
- Reduce product waste by using data to avoid early refilling

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We are in the information age. In just a few decades, we have transitioned from a society where knowledge and information was captured, contained and processed using mostly paper-based or physical solutions, to one dominated by computers using zeros and ones. The cleaning industry is also seeing a wave of new digital technologies aimed at making facility managers decision-making more effective and efficient through IoT (internet of things) enabled devices.

Tork Vision Cleaning harnesses the power of real-time data to identify when and where there are service needs in your facility. This helps you meet expectations by maximising efficiency so that you can work smarter and secure the new hygiene standard.

The system tackles the needs and requirements of facilities in three different ways. First, people counters help managers target the right areas at the right times based upon visitor traffic. Next installing the range of IoT Tork dispensers for paper, skincare and waste, allows managers to see live supply levels, allowing for faster replenish rates and better inventory

management. Finally, the system will allow for customised cleaning plans throughout a facility, which makes adjusting hygiene protocols easy to enact.

Tork Vision Cleaning achieves this by harnessing the data collected through its people counters and connected dispensers and sending the live data straight to their secure cloud storage. Managers can then view all this real-time data by logging onto the Tork Vision Cleaning portal, accessible on desktop, tablet or mobile. From here, they can view/edit the data in dashboards, graphs or go granular with bespoke reports.

The results are stark, with Tork IoT dispensers in customer sites being stocked **99% of the time<sup>1</sup>**, **91% reduction in dispenser checks<sup>2</sup>** and **20% time saved<sup>3</sup>**. The information age is for the first time allowing managers to use data to understand their facilities, optimise their resources, use advanced reporting tools to save time and create efficiencies which in turn reduce product waste, all from a device that can be put in your back pocket. Welcome to the world of data-driven cleaning.

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To watch Tork Vision Cleaning in Action

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To read more about Tork Vision Cleaning

1. Measured across nearly 13,000 connected dispensers between June-December 2019, based on time per month that a dispenser is in an empty status against total time per month.

2. Based on customer feedback for dispenser checks over 6 months before vs after installing Tork Vision Cleaning (between June-December 2019). Measured across 16 sites connected to Tork Vision Cleaning, with each dispenser check taking approx. 20 seconds.

3. Based on the documented results achieved by three Tork Vision Cleaning customers, measured before and after the implementation of Tork Vision Cleaning.

# VYCEL

## ELECTROSTATIC SPRAYER

Specifically designed to deliver the optimum spray coverage to eliminate viruses.



### Innovative Features & Benefits

- Uses 75% less chemical solutions than traditional sanitising methods. No need to wipe after application
- Coats and wraps 100% of surfaces
- Covers up to 15,000 sq. ft. on a single tank of fluid
- 99.99% effective against COVID-19, SARS and other viruses

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The recent COVID-19 pandemic has increased the importance and necessity of effective disinfecting. As life gets back to the new normal, people are more disinfecting-conscious than ever and have come to expect businesses and shared public spaces to be disinfected too. It is our mission to provide disinfected surfaces not only to keep you, your staff and your customers healthy and safe but to provide you with peace of mind.

**Vycl Electrostatic Sprayer** delivers a positively charged water-based antimicrobial spray through its tiny 40- micron nozzle. These positively charged particles repel each other thereby creating a mist that evenly coats and wraps surfaces that they meet.

The sprayer uses 75% less chemical solution than trigger spraying and coats up to 100% of the surface. The backpack allows for users to access areas which are difficult to access such as stairwells and can cover large areas fast, up to 15,000 sq.ft on a single tank of fluid.

**Vycl Daily Disinfectant** is for use in electrostatic sprayers. Vycl has embraced this technology to create an electrostatic sprayer that delivers a water-based antimicrobial virucidal liquid, proven in independent tests to be 99.99% effective against COVID-19, SARS and other viruses. It is effective after only 30 seconds and stops the spread of harmful pathogens. This non-flammable and non-combustible solution is available in 5 litre ready-to-use bottle. There is no need to wipe after application and is certified to EN1276, EN13697 & E14476.

**Vycl has developed its product to create a world-beating solution to virus protection!**

### Vycl Electrostatic Sprayer

Product Code:

**111011**

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To watch Vycl in action

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To read more about Vycl



# CLEANLINE SUPER LAUNDRY DETERGENT

A concentrated laundry detergent proven to kill the H1N1 flu virus, MRSA and C. difficile spores.



## Innovative Features & Benefits

- Minimises the need for high temperature washing, saving energy and time
- Destroys viruses and bacteria, H1N1 flu, C.difficile and MRSA
- Independently tested to EN13704, EN1276 and EN14476, at only 30 C
- Meets the requirement of EN1275 at 20 C





Killing viruses and bacteria has been on everyone's agenda. With the current restrictions having been eased for the UK, many are still anxious about cleaning surfaces, sanitising our hands and wearing face masks. However, have you thought about your laundry hygiene and if viruses are eliminated in the process?

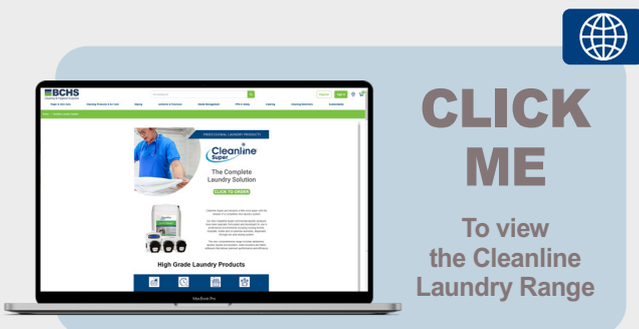
**Cleanline Super Laundry Detergent** can be used for professional environments including commercial, nursing homes, hospitals, hotels and on-premises laundries. It is tough on stains but gentle on fabric, reducing textile replacement costs.

When it comes to laundry, the most efficient way to save energy is to turn down the temperature on your washing machine. You can save energy and time, therefore reducing laundry costs. Some argue that this won't kill viruses. However, with Cleanline Laundry Detergent you can wash at 30 C and feel confident that H1N1 virus, MRSA and C. difficile spores are killed.

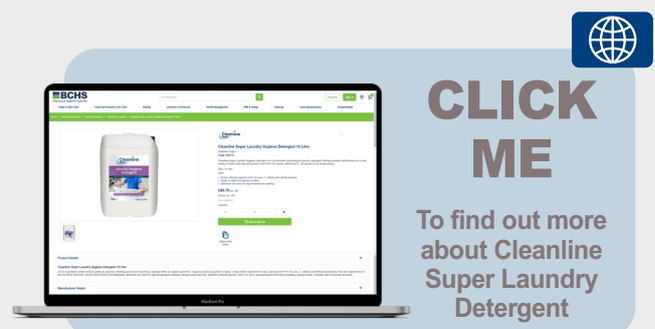
Cleanline Laundry Detergent is a highly soluble white liquid with a pleasant odour packaged in 10-litre containers. This product is manufactured in the UK and produced under ISO 9001 Quality Management System. The product has not been tested on animals. All surfactants used in Cleanline Super products comply with the current European regulations concerning biodegradability & protection of the environment.

The Cleanline comprehensive range includes destainers, laundry liquids and powders, wash booster and fabric softeners that deliver premium performance and efficiency.

**Cleanline Super Laundry Detergent**  
**Product Code:**  
**032147**



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To view the Cleanline Laundry Range



**CLICK ME**  
To find out more about Cleanline Super Laundry Detergent

For use with Cleanline professional laundry auto-dosing system and setup by technical representative to ensure optimal results and efficacy performance.