



Goldshield® Technology

Introduction - for a safer learning environment

Goldshield®'s unique antimicrobial barrier technology provides unrivalled cleaning and disinfection armoury in the fight against infection and potential outbreaks.

Goldshield® Education

The education sector is an important environment for young ones to be educated in a safe environment. Cleanliness is important as it creates a great learning environment for pupils and students and sets an example to those attending each day. The educational environment is where our children spend a lot of time in their early years. We all know that infection outbreaks can be rife in learning establishments especially for the young as they have not yet established their natural immunity fully. The staff working in these environments also need to be protected as infection leads to absenteeism, which is not good for the education process and can also bring these infections home and into the community. Therefore being able to minimize infections in these environments such as Norovirus becomes paramount. Goldshield®'s technology can provide assurance that the educational facility is protected to the highest standards.

Educational facilities also have kitchens, sanitary facilities, offices, gyms and even treatment rooms that require the same high standards of microbiological cleanliness as the classroom. Goldshield® products can be used to clean protect all of these facilities. This expectation is vital to the welfare of those in the education sector to minimize absenteeism due to infection which is vital to the success of the educational process and the local community.

"Cleaning alone does not kill potentially harmful microorganisms such as Norovirus the "winter vomiting" virus, which can strike at any time and can have potentially serious consequences in the classrooms."

Most normal cleaning products do not contain any form of biocide relying on physical removal of soils and microorganisms as cleanliness is the main objective. Even if they do contain some form of biocide, none can compete with the long-lasting effect of using Goldshield® known as "residual protection", protecting surfaces for potentially days after a single application, which is completely safe for classrooms.

Using Goldshield® will provide "peace of mind" that your educational facility is not just visibly clean but microbiologically clean as well thereby providing a safer environment.

Protecting your pupils, students and staff is vital in the control of Norovirus and other harmful microbes. To combat this, Goldshield® provide a hand - washing sanitiser that will protect hands for up to 24 hours with a single application.

The Goldshield® range comes in ready to use spray bottles, wipes, hand sanitisers, or in a format (concentrate) that you can make up yourself. Goldshield® is easy to use, non-toxic and does not require any changes to how you clean. Goldshield® will also provide training and after sales service if any extra help or advice is required.



How Goldshield® works

Goldshield®'s persistent residual antimicrobial barrier protection technology

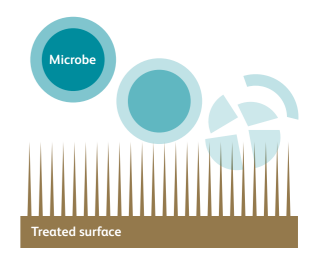
- The microbe lands on the treated surface
- The microbe is then pulled onto the molecule by strong electrostatic forces
- The microbe is then pierced and killed
- The analogy is "a bed of molecular nails"

Goldshield®'s technology forms a covalent bond which allows it to remain affixed to any hard or soft surface including textiles. The surface is positively charged generated by a nitrogen molecule, which pulls in negatively charged microbes. Through a long carbon chain, this unique assembly penetrates the cytoplasmic membrane physically stabbing the cell releasing ions, denaturing proteins and causing cytoplasm to leak so the cell is then destroyed. This renders the microbe dead and incapable of any adaption.

Goldshield® uses a technology that not only cleans and disinfects any surface but also protects it from microbes that land on the treated surface once it is dry.

Extensive clinical trials have shown the product will remain active for at least 24 hours and for up to 7 days with a single application, depending on the product chosen and the type of surface treated.

For many years cleaning and disinfection has relied upon old technologies that have failed to evolve and keep pace with microorganisms that are becoming ever more difficult to treat.



The need for new products that are safe to use, sustainable and are as environmentally friendly as possible has never been greater, Goldshield® fits this need.

Goldshield® is an innovative solution to reduce the risk of cross-infection, providing a more effective solution that can be easily implemented without causing any business interruption whatsoever.

Why use Goldshield®?

Goldshield® is a silicone based polymer that for many years was used in the treatment of textiles to provide both hydrophobic and antimicrobial properties. Our R&D team were able to adapt this technology to provide a water based solution and a molecule capable of forming a covalent bond with hard and soft surfaces. This meant that we now had a biocidal product capable of being used on hard and soft surfaces that provides a durable antimicrobial mono-molecular layer protecting the surface for extended periods.

Goldshield® is a product that:

- Provides an anti-microbial surface once dry
- Is a broad spectrum biocide
- Is Water based
- Covalently bonds to any surface making it difficult to remove
- Microbiologically protects surfaces over long periods of time
- Is safe and simple to use
- The analogy is "a bed of molecular nails"

Why is this of benefit?

Disinfectants of which there are many, are important to control pathogenic or harmful microorganisms as if there are any on a surface potentially capable of causing infection, removing them by cleaning and killing them by disinfection minimises that risk. Many products contain both detergent and disinfectant and are termed sanitisers. Products containing powerful agents such as chlorine or more recently chlorine

dioxide, have excellent microbicidal properties but can be damaging to surfaces and can have health & safety issues depending on their concentration.

When these products are applied they remove the pathogen but only at that point in time and if the source of the pathogen remains the surface will re-contaminate after approximately 2 hours and with other potentially harmful (and non-harmful) microorganisms. Goldshield $^{\odot}$ is not only microbicidal at point of use but also carries on protecting the surface to a level that minimises the risk of crosscontamination. Other disinfectants cannot provide this extended antimicrobial activity.

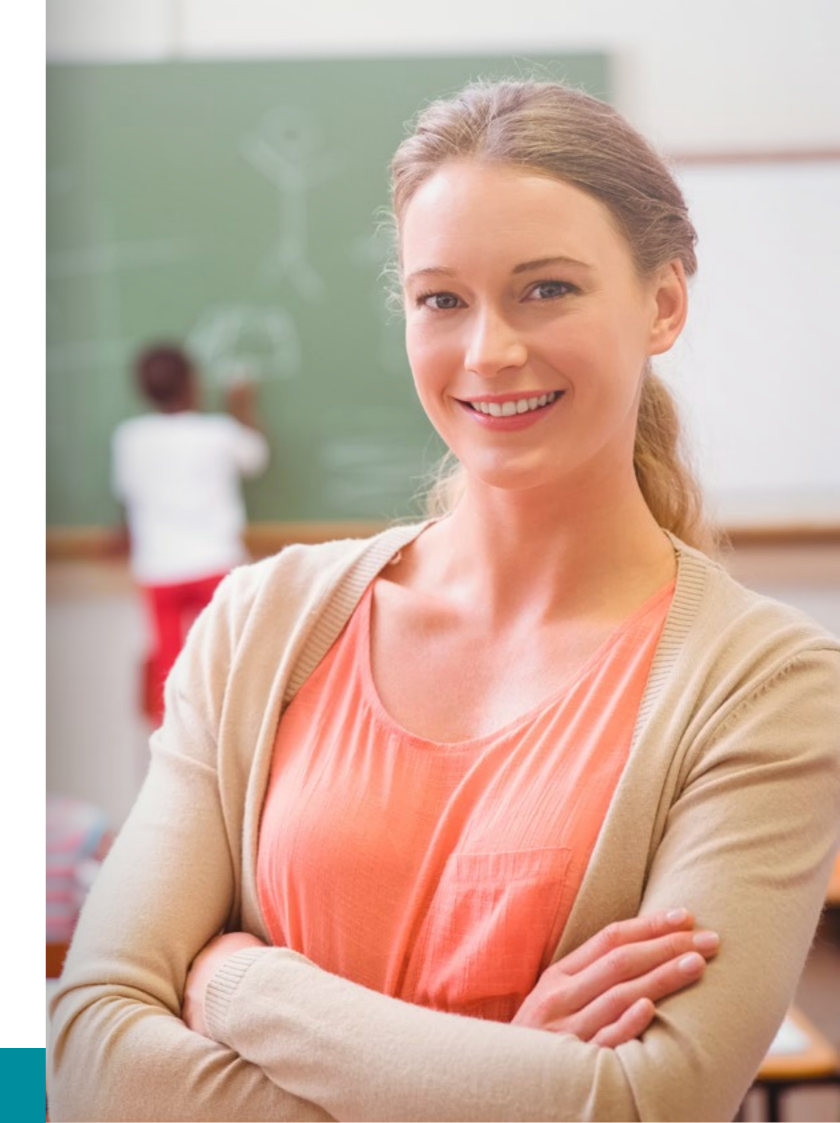
Goldshield® and routine cleaning processes

Goldshield® does not replace cleaning as this remains an important part of the process and as an acknowledgement of this we have a sanitiser in our range that both cleans and disinfects. A surface has to be thoroughly clean before the application of Goldshield®. The reason cleaning is important is that during the course of the day surfaces become "dirty" and need to be cleaned to remove this soil and for aesthetic reasons. Moreover, if surfaces were not cleaned regularly even with microfiber and normal detergent soils such as body fat (the "smudge" we see on glass) will build up and both protect and provide nutrients for microorganisms held within.

Goldshield®'s covalent bonding means that it remains active even if the treated surface is cleaned by physical and even chemical action.

Goldshield® has a product that:

- Is not removed by routine cleaning
- Enhances cleaning
- Provides a surface that is microbiologically clean in excess of 24 hours

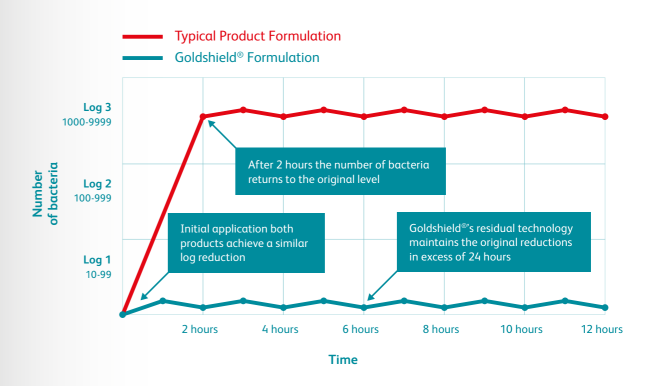






Formulation

Goldshield® compared to non-residual sanitisers



Goldshield®'s unique technology differs to other similar technologies in that it not only kills microorganisms but also leaves a residual layer on any surface once dry. Most other formulations contain quaternary ammonium compounds only (QAC) as the main biocidal active, which is not capable of leaving an antimicrobial barrier once dry.

In the environment, residual activity is important because even though after disinfection, the levels of environmental bacteria are reduced, they soon recover as the surface is re-seeded from the air, people and animals shedding microorganisms and touching surfaces and other sources.

Goldshield® provides a protective layer that has been shown in a number of tests to remain for periods in excess of 24 hours. Also because Goldshield® has a unique covalent bond, it is able to remain on the surface even if it is subsequently cleaned with normal detergents

after application as cleaning is important to remove soils such as dirt and body fat. This is represented on the graph above, which is a visual representation to show the principle. The numbers of bacteria and levels of kill will vary depending on the environment.

Goldshield®'s ability to create this protective layer after cleaning and disinfection, reduces the potential for cross-contamination/infection of potentially harmful pathogens in all areas of application in our industry sectors. This will create a safer environment in a world where we are seeing more and more antibiotic resistant strains of bacteria and viral pandemics. Goldshield®'s technology therefore provides a safer environment by providing a protective shield, wherever it is applied giving confidence that surfaces remain hygienic for hours or even days after application.

Goldshield® Products

Goldshield® offers a range of products in various forms



Alcohol-free Hand Sanitiser & Skin protector

- Long lasting protection
- Effective for up to 24 hours
- Moisturises skin
- Unique water based technology
- Kills 99.999 % of microbes

Key Areas Of Use

Varying sizes and formats for use on hands, handbags, cars, desks, reception areas.

Just one application offers up to 24 hours protection.



This product has been tested and is effective against virtually all commonly occurring bacteria, yeast and viruses that are know to be highly transmittable and can result in infection and illnesses. It is perfect for use where the highest standards of hand hygiene are required and is suitable for use in healthcare and food processing environments.

Disinfectant with Residual Anti-Microbial Barrier

- Unique molecular bonding technology
- Long lasting continual protection
- Minimizes cross-contamination
- Alcohol-Free & Non-Corrosive
- Kills 99.999 % microbes

Key Areas Of Use

To be used after basic cleaning to disinfect all hard floors and all surfaces. e.g. classrooms, sinks, toilets, toys, kitchens, gyms, general areas etc.

Just one application offers 14 days continual protection.



Unlike most disinfectant cleaners which commonly use chlorine as their active ingredient, Goldshield uses a water-stabilised organosilane formula. Typical disinfectants or inhibitors used in hospitals generally provide no more than ten minutes to two hours of residual protection.

Cleaner and Disinfectant with Residual Anti-Microbial Barrier

- Unique non-leach molecular bonding technology
- Long lasting 24 hour continual protection
- Minimises cross-contamination
- Kills 99.999 % of microbes
- Alcohol free & non-corrosive

Key Areas Of Use

To be used after basic cleaning to disinfect all hard surfaces such as those frequently touched and other surfaces routinely cleaned to include floors. Medical equipment can also be disinfected and protected. Other common areas, reception desks, offices and even fabrics can be treated

Just one application offers continual protection

This product is highly effective as a cleaner and disinfectant against bacteria, mycobacteria fungi, viruses and spores and has excellent cleaning properties. It is designed to be used a deep cleaner prior to the application of GS75

Anti-Bacterial Laundry Additive

- Unique molecular bonding technology
- · Long lasting protection
- Eliminates odour
- Prevents mould & mildew
- Prevents cross-contamination
- Kills 99.999 % microbes

Key Areas Of Use

All types of bedding & laundry

Just one application will prevent bacterial growth betweem washes

This alcohol-free laundry additive offers a water-based product with long-lasting protection against a number of commonly occurring bacteria, yeast and viruses that are known to be highly transmittable and can result in infections and illnesses



Food Grade Surface Cleaner and Disinfectant

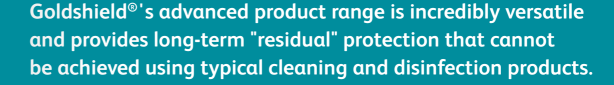
- Unique non-leach molecular bonding technology
- Long lasting continual protection (up to 24 hours)
- Minimises cross-contamination
- Kills 99.999 % of microbes
- Alcohol free & non-corrosive

Key Areas Of Use

For cleaning and disinfecting food preparation /storage surfaces.

Just one application will provide up to 24 hours of protection.

This product is specifically designed for use within the food processing /handling facilities. It is non-leaching, has no fragrance and has no migration risk.





12



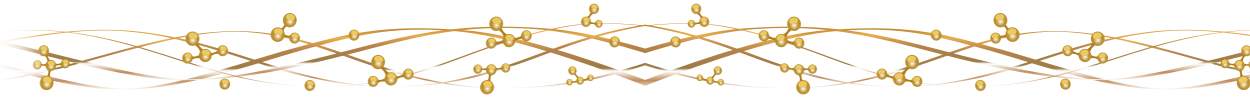


Organisms Tested Against Goldshield®

Bacteria	Fungi	Viruses	
	3		
Acinetobacter spp	Yeast	Avian Flu	
Bacillus cereus	Candida albicans	HIV B	
Burkholderia cepacia,	Saccharomyces cerevisiae	Influenza A	
Clostridium difficile		Norovirus	
Enterobacter spp		SARS	
Enterococcus spp			
Escherichia coli			
Klebsiella pneumoniae			
Listeria monocytogenes			
Mycobacterium tuberculosis			
Pseudomonas aeruginosa			
Salmonella typhosa			
Stapylococcus epidermidis1			
Strepticoccus faecalis			









Sales & Enquiries

Goldshield® Technologies LTD
Top Floor
Waterloo Chambers
Fir Vale Road
Bournemouth
BH1 2JL
+44 (0) 800 98 78 050

Goldshieldtech.co.uk

Distribution & Delivery Enquiries

Goldshield® Technologies LTD Unit C Lincoln Lodge Farm MK19 7HJ +44 (0) 1908 745 539



