

PRODUCT PROTECTION IN THE HOME

THE POLYGIENE BIOMASTER SOLUTION



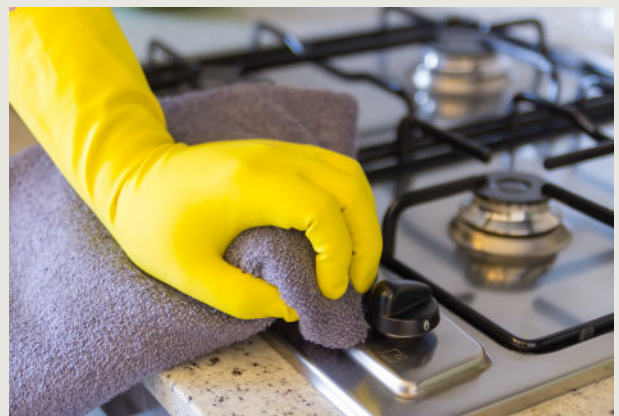
Home is where the heart is: it's also where the germs lurk. The household items we encounter every day can harbour dangerous bacteria if we don't clean them regularly.

Bacteria are, of course, all around us. Many of them are essential and harmless, but there are also those that can cause us to become ill and they live in some unexpected places.

- Kitchens harbour more bacteria than any other room in the house. The average chopping board is home to 50 times more bacteria than a toilet seat. That's because while people perceive toilet seats as needing regular cleaning, the same approach isn't applied to other kitchen items.¹
- Disinfectant sprays and wipes are very effective at removing bacteria, but most people don't realise that they are only effective for a couple of hours. Any bacteria living on the surface after that time can double every 20 minutes.
- In tests, 1 million E. coli cells, known to cause diarrhoeal infection, survived 48 hours on a kitchen surface before becoming undetectable – enough time to cause illness.²
- Staphylococcus aureus can also cause illness and can survive for up to 8 weeks on a household surface. It takes up to 16 weeks to disappear completely.³
- In 2011, food safety researchers in the US discovered that 51% of reusable shopping bags contained harmful bacteria. Once transferred from the fridge onto surfaces, utensils or hands, it can be spread to kitchen surfaces and directly on to ready-to-eat foods.⁴

- Kitchen cloths are one of the dirtiest items in the home, containing harmful bacteria which can be spread when cleaning.
- The average toothbrush contains about ten million germs, including a high percentage of potentially fatal bacteria such as staphylococci, streptococcus, and E.coli.⁵
- A single hair follicle can hold 50,000 germs and your hairbrush can contribute to this. Brushes can collect residues of hair products which can become sticky and attract dirt.⁶
- Failure to wash bedding regularly or at a high enough temperature increases the risk of spreading bacteria. Only one third of us wash our bedding every week.⁷

¹NSF International Public Health & Safety Org. | ^{2&3} Professor Anthony Hilton, Head of Biological & Biomedical Sciences, Aston University | ⁴J. Click & J. Wright, University of Pennsylvania | ⁵ Manchester University study | ⁶ Dr Andrew Wright, consultant dermatologist with Bradford Hospitals NHS Foundation Trust. | ⁷ Professor Sally Bloomfield, London School of Hygiene & Tropical Medicine



POLYGIENE
PRODUCT PROTECTION



POLYGIENE
FOR MINDFUL LIVING

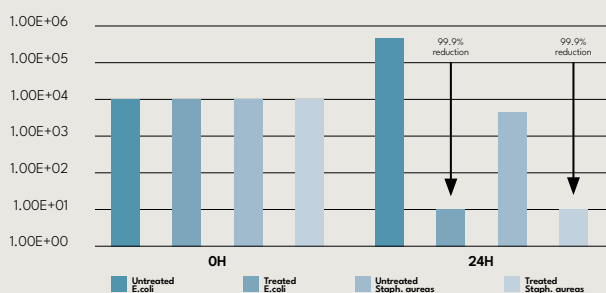
Our solution: 24/7 antimicrobial product protection

It is impossible to keep every surface in the home clean all of the time, but Polygiene BioMaster interrupts and inhibits the growth of harmful bacteria around the clock.

- Polygiene BioMaster can be introduced into almost any item found around the home offering product protection resulting in fewer bacteria on surfaces.
- The active antimicrobial agent is built into the product during the manufacturing process, so the protection lasts for the useful lifetime of the treated article.
- The active ingredient in Polygiene BioMaster only imparts antimicrobial properties and does not affect the basic colour or surface finish of any product in which it is used.
- Independently tested in thousands of applications, Polygiene BioMaster is proven to inhibit the growth of most types of harmful bacteria found in the home.

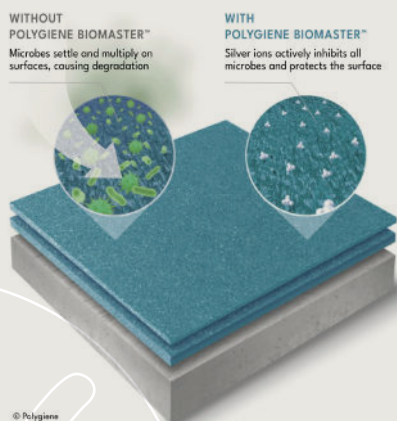
How effective is Polygiene BioMaster?

In typical tests, after 24 hours surfaces treated with Polygiene BioMaster showed a reduction in the levels of E.coli and Staphylococcus aureus by over 99% achieving ISO 22196:2011.



ISO 22196 results comparing bacterial load on an untreated surface with a Polygiene BioMaster protected surface.

How does Polygiene BioMaster work?



Here are a few examples of how Polygiene BioMaster is offering round the clock product protection in the home.

Bathroom Accessories: Bathroom surfaces harbour many types of harmful bacteria that can easily be spread by hand contact. Polygiene BioMaster technology is used in bin liners and waste collection bags to inhibit bacterial growth where contact is made with the liner whilst neutralising any unpleasant smells.



Cleaning cloths: Standard microfibre cloths are good for collecting debris but they can also provide ideal growing conditions for bacteria. Polygiene BioMaster protected cleaning cloths from our Hygiene Control range are treated with antibacterial technology designed to inhibit the growth of common household bacteria, resulting in a more hygienic cloth that harbors less bacteria.



Kitchen storage and work surfaces: Polygiene BioMaster can be introduced into just about any work surface. Multi-purpose antibacterial sheet materials are also resistant to most types of common bacteria. They are extremely versatile and ideal for kitchen cabinets and worktops.



POLYGIENE®
PRODUCT PROTECTION

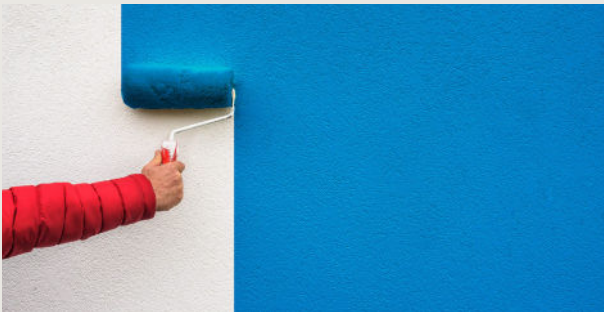


POLYGIENE®
FOR MINDFUL LIVING

Food preparation: Cling film, foil and bakery parchment are available in dispenser cartons with an inbuilt Polygiene BioMaster antimicrobial protective coating designed to inhibit the growth of harmful microbes. These dispensers provide a “clean to touch” surface helping prevent crosscontamination of bacteria from hand to carton and from carton back to hand. Polygiene BioMaster Protected kitchen knives are designed to solve the problems of user ergonomics, hygiene and safety. Polygiene BioMaster protected waterproof thermometers can test the true temperature of a product in just three seconds. Polygiene BioMaster is also incorporated in the thermometer casings ensuring lifelong protection against bacterial cross contamination.



Paint and coatings: Polygiene BioMaster is easily incorporated into any water, solvent or oil based paint or varnish to provide long lasting and effective antimicrobial protection. Wall and ceiling paints with inbuilt Polygiene BioMaster protection inhibits the growth of bacteria and can be washed and scrubbed as part of regular cleaning regimes.



Shower systems: Any environment that is warm and moist is an ideal place for bacteria to breed and establish themselves. Antimicrobial shower heads also cut the risk of the growth and spread of harmful bacteria.



Wallcoverings: Antibacterial wallpaper is ideal for damp or humid environments, such as bathrooms or kitchens where mould growth and water damage is likely. Polygiene BioMaster Protected wallcoverings in a range of different styles and material help prevent the growth of mould and fungi and provide long lasting product protection against household bacteria such as E.coli, Listeria and Salmonella.



Learn More



POLYGIENE
PRODUCT PROTECTION



POLYGIENE
FOR MINDFUL LIVING