



GermErase 24hr

The smarter way to sanitise and protect against germs.

What is GermErase 24hr?:

GermErase is a water-based antimicrobial sanitiser and protector proven to be 99.999% effective against Bacteria, Fungi & Viruses. GermErase 24hr has been proven effective against all enveloped viruses, including SARS-CoV-2 (the virus that causes COVID-19).

GermErase 24hr has been formulated to reduce the need for multiple products, providing broad spectrum sanitisation on surfaces and skin.

Recommended Usage:

GermErase 24hr is ideally suited for use in environments where there is a risk of transmission of pathogens and where high standards of sanitisation are required.

Our novel formulation has extensive EN testing against bacteria, viruses and fungi, highlighting its superior efficacy relative to alcohol-based products. It is also less damaging to skin and many surfaces than alcohol, making it suitable for a wide range of uses.

Use daily on surfaces to keep them clear of pathogens and between hand washes to keep your hands germ-free

Features and Benefits:

- Works Harder, up to 99.999% effective against bacteria, fungi and viruses (inc SARS-CoV2)
- Proven to kill SARS-Cov-2 in 30 seconds
- Lasts longer, protects hands between washes and surfaces for 24hrs.
- Brutally gentle, Kinder to the environment and your skin
- No alcohol - safe to transport and store
- Ultra-low toxicity and non-irritant
- Extremely-low concentrations of active ingredients – reduced environmental impact – Over 99% water.
- Virtually odourless, pleasant to use
- Certified in line with the Woolsafe Organisations stringent standards and safe to use on wool and synthetic fibres.



[More info over >](#)



GermErase 24hr

The smarter way to sanitise and protect against germs.

Testing Summary:

- PAS2424: Quantitative surface test for the evaluation of residual antimicrobial (bacterial and yeasticidal) efficacy of liquid chemical disinfectants on hard non-porous surfaces
- EN1276: Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics
- EN13624: Quantitative suspension test for the evaluation of fungicidal or yeasticidal activity in the medical area
- EN14476: Quantitative suspension test for the evaluation of virucidal activity in the medical area
- SARS-CoV-2 (Southampton University independent testing)

Instructions for use:

1. Use neat, do not dilute (ready for use)
2. As a SURFACE disinfectant (PT2), Dispense into a trigger/pump spray or fogging machine
3. For HANDS (PT1), Dispense into a foamer or spray pump.
4. For heavily soiled surfaces, clean first to remove source contamination
5. After application, allow to dry. Repeat as necessary

Characteristics:

Colour –	Clear, colourless
Odour –	Mild, characteristic (antiseptic)
Viscosity –	Water – thin liquid
Flash point deg C –	N/A
pH –	7.0-8.0