



## A PROVEN SIX MONTH BARRIER AGAINST VIRUSES AND BACTERIA

- HELPS PREVENT CROSS-INFECTION RISK
- DESIGNED FOR ALL ABSORBENT AND NON-ABSORBENT SURFACES
- BARRIER LASTS FOR UP TO SIX MONTHS
- CITROX PROTECT CONFORMS TO: EN14476

**Infection Control Enterprise Limited** are the exclusive worldwide distributors for Citrox Protect in the following areas:

All Healthcare sectors including: Private and NHS Hospitals, Care and Nursing Homes, GP Surgeries and Ambulances.

### WHY USE CITROX PROTECT?

Environmental surfaces contaminated with pathogens can be sources of indirect transmission, and cleaning and disinfection are common interventions focused on reducing contamination levels.

Viruses are the most common cause of infectious disease acquired in the indoor environment in all healthcare sectors causing considerable impact on human health.

COVID-19 has provided horrific insights into the mechanics of contagion and cross infection globally. Viruses are attached to droplets of moisture which move from the infected person via the air to high risk-touch points.

### HOW DOES CITROX PROTECT WORK?

Our microbiota barrier seal helps prevent cross-infection by creating a hostile environment for pathogens and biofilm (see over).

**CITROX PROTECT** offers multiple modes of action including anti-adhesion, surface moisture control, surface roughness or smoothness and related molecular forces which inhibit the growth of micro-organisms such as viruses.

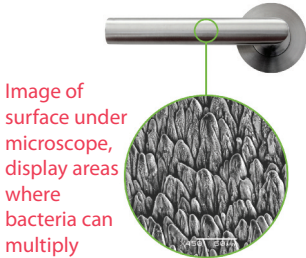
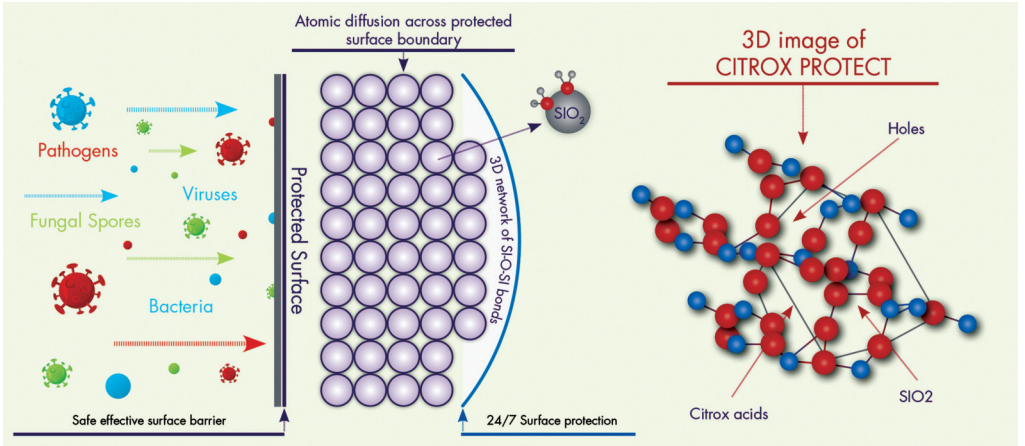
### HOW LONG DOES THE PROTECTIVE COATING LAST?

This technology is a robust barrier designed to inhibit the growth of microbes and pathogens using natural ingredients. The carrier is alcohol which quickly evaporates once the seal is applied to the surface. Coating lasts for up to six months depending on abrasion as **evidenced by official testing which can be made available upon request.**

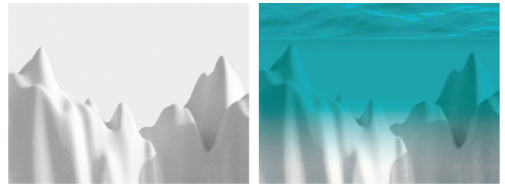


CITROX PROTECT  
500ml bottles

# CITROX PROTECT 3D MICROBIOTA COATING



By sealing these sub-atomic surface valleys and craters we create pathogen anti-adhesion points, which together with customised moisture repellence and related molecular forces, inhibit the growth of bacteria and viruses and thus reduce risk of cross infection.



## WHERE CAN CITROX PROTECT BE USED?

Citrox Protect is Ideal for smooth absorbent and non-absorbent surfaces and can be applied to all high-risk touch points, including:

- Door Handles
- Stair Rails
- Toilet Seats
- Switches
- Touch Screens
- Mattresses
- Hospital Beds
- Commodes
- Work Surfaces
- Bedside Cabinets
- Bed Covering
- Curtains and all Soft Furnishings

**For general product information contact:** Jim Waters, Managing Director of Infection Control Enterprises Ltd at [jim@infecon.com](mailto:jim@infecon.com) / 07900495086

**For sales information contact:** Yvonne Williams at The Happy Angel Cleaning Company Limited at: [happyangelco@btinternet.com](mailto:happyangelco@btinternet.com) / 07796108245

The Happy Angel Cleaning Company Ltd are the authorised Agents for ICE Limited to sell Citrox Protect into the Health Care sectors across the UK and Ireland.