



**SURFACE
SHIELD™**

Helping a Safer Environment

AirMosphere

Next Generation Protection For All Rooms

Utilising The Advanced Surface Shield™ Hypochlorus Disinfecting Formula

Total Control All Surface Room Sanitiser and Disinfecting Technology Using The Advanced Surface Shield™ Hypochlorus Disinfecting Formula

- Offers 360° protection in your home and office.
- The unit will deliver the HOCL mist covering an area of 135 cubic metres.
- It has a remote control feature allowing you to control the dispersement.
- Sensor activated it can be programmed remotely to disperse the HOCL mist on detecting movement.
- If left on permanently it uses 1.5 litres over 24 hours.
- 500ml will last 8 hours.



NEXT GENERATION PROTECTION FOR ALL ROOMS

The Advanced Surface Shield™ Hypochlorus Disinfecting Formula

The **Surface Shield™ AirMosphere** is a revolutionary new room fogging sanitising and disinfecting dispenser. It utilises the **Advanced Surface Shield™ Hypochlorus Disinfecting Formula** on a range of viruses, bacteria and spores, and is laboratory proven to completely inactivate (99.9999% kill rate) E.Coli & Norovirus within seconds.

Formulated to synthesise the same product produced by the human defence mechanism to fight infection - The **Advanced Surface Shield™ Hypochlorus Disinfecting Formula** is the ultimate weapon to fight germs and viruses. Hypochlorous Acid (HOCL) occurs naturally in the body, produced by white blood cells to destroy pathogens when infected.

Instant Kill

Substantially more effective at killing harmful bacteria than standard household disinfectants and exceeding the performance of alcohol-based hand sanitisers The **Advanced Surface Shield™ Hypochlorus Disinfecting Formula** provides an instant kill so you can be re-assured once fogged into a room the risk of spread is stopped dead.

More effective than alcohol-based sanitisers and disinfectants

The majority of disinfectants on the market make the claim their product kills 99.9% of bacteria which sounds great theoretically. However in practice out of 1 million bacteria it will leave 1000 to grow, multiply and re-contaminate the skin. The **Advanced Surface Shield™ Hypochlorus Disinfecting Formula** kills to 99.9999% meaning that out of 1 million bacteria, none survive, providing an effectively bacteria free surface. The **Advanced Surface Shield™ Hypochlorus Disinfecting Formula** obliterates both gram-positive and gram-negative bacteria including MRSA and E.Coli and is proven to kill enveloped viruses. Additionally it is a pH neutral formulation ideal for regular, daily use. It is free from quaternary compounds, surfactants, alcohol, fragrances and dyes and there is no need to wash after use.

The **Surface Shield™ AirMosphere** is only compatible with the **Advanced Surface Shield™ Hypochlorus Disinfecting Formula** with 1 litre and 5 litre refills available.



AirMosphere

**SENSOR ACTIVATED - CAN BE
PROGRAMMED REMOTELY TO
DISPERSE ON DETECTING
MOVEMENT**

**REMOTE CONTROL FEATURE
ALLOWING FLEXIBLE
DISPERSEMENT CONTROL**



**IDEAL FOR USE IN HIGH
FOOTFALL AREAS SUCH AS:**



**Theatres,
Conferences
& Event Venues**



**Hair Salons,
Beauticians,
Gymnasiums,
Queuing Areas
& Waiting Rooms**



**Offices,
Reception Areas,
Hotels,
Guest Houses
Holiday Homes**



**Bars,
Restaurants,
Clubs**

**AS USED IN
HEALTHCARE
APPLICATIONS
FOR CLEANING
AND DISINFECTING
NOW AVAILABLE FOR THE
HOME & OFFICE**

Tested on biocidal activity for use in
medical areas - and tested to

**BS EN 14476 - BS EN 1276
BS EN 1650 - BS EN 13727
BS EN 1656 - BS EN 14204
BS EN 13697 - BS EN 13704**

**FINE MIST DISPERSED INTO THE
ROOMS ATMOSPHERE COVERING
AN AREA OF 135 CUBIC METRES**

**LED DISPLAY WHEN
FOGGING IN PROCESS**



**REMOTE CONTROL FEATURE
ALLOWING YOU TO
CONTROL DISPERSEMENT**



**SENSOR ACTIVATED IT CAN BE
PROGRAMMED REMOTELY TO
DISPERSE ON DETECTING
MOVEMENT**



NEXT GENERATION PROTECTION FOR ALL ROOMS

info@complete-shield.com

www.complete-shield.com

01952 683 254

Room Shield Limited, M54 Space Centre, Halesfield 8, Telford, Shropshire, TF7 4QN