

# Multi-Surface Sanitising Wipes



SteriZar Hard Surface Wipe is an Alcohol Free advanced multi surface wipe using SteriZar liquid, that is manufactured to contain one of the fastest acting and most powerful germ killing properties available today being effective within 30 secs and killing 99.999% of bacteria.

Using the latest Advanced Barrier Technology SteriZar not only provides rapid kill against Bacteria and Viruses, but provides a residual barrier onto the surface that continues to work for at least 30 days after the initial application with the added benefit of still being safe to use on hands.

The SteriZar range of products is widely considered to be the complete infection control package yet still being safe for the environment and individual.

## Available in:

Tubs of 200 wipes & Refill

**ALCOHOL  
FREE**

## Instructions for use

- Wipe hard surfaces or hands then leave to dry. Always reseal wipe container after use.
- REFILL: Cut top off refill bag, insert in empty tub, feed wipe from centre through hole in lid, and replace

## For use on

- Work surfaces
- Painted & Varnished
- Hand Basins & Taps
- Mirrors & Glass surfaces
- Ceramics
- Vinyl
- Plastic
- Soft furnishings
- Formica

## Features and Benefits

- Excellent Sanitiser / Cleaning Wipe
- Kills 99.999% of Bacteria in 30 seconds
- Alcohol Free
- Leaves surfaces bacteria free for up to 30 days
- Tested Food safe
- Contains No Irritants
- Leaves hands bacteria free for up to 6 hours
- Skin Safe
- Leaves hands soft and clean
- Safe and effective to use on medical instruments
- Halal Certified
- Effective even when dry
- Easier, cleaner, safer lives for everyone

## Where in the Market

- Hospitals
- Doctors / Dentists Surgeries
- Work Place / Offices
- Drug & Alcohol Clinics
- Nurseries & Schools
- Ambulance
- Hotels / Restaurants
- Care homes
- Food Manufacturers
- Funeral Homes
- Vets & Equine Centres
- Public & Private Transport

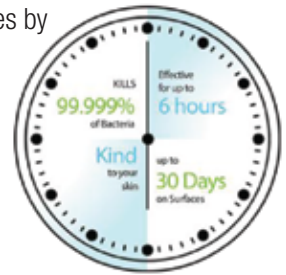
*A healthy & clean environment, will prevent cross contamination, control the spread of illness, reduce staff costs, improve the standard of care for staff, guests, patients and people in general.*



### Test Results

All our claims are backed up by Test reports and case studies by independent microbiologists and :

- Kills 99.999% of bacteria
- Kills MRSA & E.Coli Salmonella within 30 seconds
- Kills Norovirus
- Tested BSEN 1500
- Remains effective for 2 hours on hands after use
- Remains effective for up to 30 days on hard surfaces



BS EN 1275    BS EN 1650    BS EN 13697    BS EN 14248  
BS EN 1276    BS EN 1656    BS EN 13704    BS EN 14348  
BS EN 1500    BS EN 13623    BS EN 13727    BS EN 14476

(All tests results published on [www.sterizar.com](http://www.sterizar.com))

### Environmentally Green & Clean

- Contains 95% Deionised Water
- 100% Biodegradable
- Contains no irritants
- Ph level of 6.5-7.3
- Fully compliant with EU Biocide Regulations
- Manufactured under ISO 9002
- Tested to be safe on skin
- Not harmful to plants or animals

### Composition & information on ingredients

- Wipe is 23gsm (200mm x 200mm) PPV tissue treated with a blend of Surfactants, a core biocide & complexing agent.  
Active Ingredients < 5%

### Handling and Storage

- Keep in cool, dry area.

### Disinfection / Sanitisation

Cleaning is the initial step before disinfection to ensure the best results. Without proper cleaning, dirt and organic matter protect microorganisms against the killing effect of the disinfectant, resulting in an incomplete operation.

SteriZar is a very effective biocide, with a combination of surfactants it is one of the few products that will clean and disinfect in one application removing the need for additional chemicals.

### **STATEMENT of FACT**

*Bleach and alcohol based hand gels only give short term protection either on the skin or on hard surfaces, as their effectiveness stop working as soon as they dry. With no long-lasting protection the treated areas are clear for bacteria and other microbes to quickly recolonise. The speed of recolonisation of bacteria means that within one day a single surviving bacteria cell can reproduce up to 6 million new individual cells on untreated surfaces.*