

# A Sterile Broad Spectrum Disinfectant with Excellent Sporocidal Activity



## Klercide™ Sporocidal Active Chlorine

Versatile, high-performance non-corrosive sporicide

**Klercide Sporocidal Active Chlorine is a very effective sporicide with an excellent broad spectrum of activity, specially formulated to help control the kinds of microbial contamination most likely to be found in a cleanroom environment, including difficult bacterial spores.**

Klercide Sporocidal Active Chlorine is available in various formats so it can be used in most cleanroom applications.

The fully adjustable trigger spray on the 946ml product allows liquid to be

dispensed as either a jet or a spray, which is particularly useful in critical areas. Furthermore, it is fitted with the SteriShield Delivery System on the trigger spray to give an in-use shelf life of three months, and is also available as a five litre capped container or as concentrate tablets for a unit dose.

Klercide Sporocidal Active Chlorine also provides:

- ▲ Two convenient formats
- ▲ Broad spectrum activity including sporocidal activity
- ▲ Long in-use shelf life
- ▲ Double bagged for safer transfer





# Klercide™ Sporidical Active Chlorine

Versatile, high-performance, non-corrosive sporicide

## Why use Klercide Sporidical Active Chlorine?

### EFFECTIVE

Klercide Sporidical Active Chlorine is a sterile sodium hypochlorite solution containing 0.5% (5000ppm) chlorine, available in a 946ml trigger spray or 5 litre ready-to-use. It is 0.2 micron filtered, filled and double bagged in a Grade C cleanroom. Its broad spectrum activity includes bacterial spores. It possesses fast kill rates so it is especially suitable where high level sporicidal activity is required at short contact times. No additional activators are required.

### ECONOMICAL

The 946ml trigger spray uses the SteriShield Delivery System which enables an in-use shelf life of three months to be assigned. The method of application ensures the optimum and thorough wetting of the surface with the product.

### VERSATILE

Klercide Sporidical Active Chlorine is suitable for use on most types of hard surfaces in cleanrooms and controlled environments, isolators, LAFs, equipment exteriors and production vessels.

### ENVIRONMENTALLY FRIENDLY PACKAGING

The packaging does not contain any propellant so does not require any special disposal procedures. The bottle and the outer packaging are recyclable.

### VALIDATION

Manufactured by an ISO 9001:2008 and ISO 14001:2015 accredited company.

Passes EN test 1276 for bactericidal efficacy, EN 1650 for fungicidal/yeastcidal efficacy and EN 13704 for sporicidal activity and has a two year shelf life.

Certificates of Analysis and Conformity are supplied with every batch.



Klercide Sporidical Active Chlorine 946ml SDS Spray



Klercide Sporidical Active Chlorine 5L Capped

## MICROBIOLOGICAL AND VIROLOGICAL TEST RESULTS

EFFICACY UNDILUTED	CONTACT TIME
EN 1276 bactericidal ( <i>S. aureus</i> )	5 min
EN 1650 fungicidal ( <i>A. brasiliensis</i> )	15 min
EN 13704 sporicidal ( <i>B. subtilis</i> )	5 min
EN 14476 virucidal ( <i>Murine Norovirus</i> )	1 min

### WORLDWIDE HEADQUARTERS

1 Ecolab Place  
St. Paul, MN 55102  
USA

[www.ecolab.com/lifesciences](http://www.ecolab.com/lifesciences)

### EUROPE HEADQUARTERS

Richtistr. 7  
8304 Wallisellen  
Switzerland

[www.ecolablifesciences.com](http://www.ecolablifesciences.com)

PRECISE.  
SIMPLE.  
EFFICIENT.

### APPLICATION AREA

For use on floors, walls and hard surfaces.

### INSTRUCTIONS FOR USE

**Spray:** For optimum results hold bottle upright and spray from a distance of 10cm to 20cm. Always close the nozzle after use.

**Wetting:** For optimum results ensure complete wetting of the surfaces using the spray and wipe technique.

### INGREDIENTS

**Active ingredients in 100ml:** 0.75ml sodium hypochlorite in deionised water. For professional use only.

### PACKAGING INFORMATION

UNIT SIZE	UNIT OF SALE
946ml spray	6 bottles x 946ml
5.0 litre capped	4 bottles x 5.0L

FOR FULL PRODUCT ORDER CODES, PLEASE SEE OUR PRODUCT CATALOGUE OR VISIT OUR WEBSITE

USE BIOCIDES SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.

