

A BROAD SPECTRUM DISINFECTANT WITH SPORICIDAL ACTIVITY

Klercide Sporicidal Active Chlorine

Versatile cleanroom sporicide

A versatile, sporicide with a broad spectrum of activity and specifically formulated to help control microbial contamination most likely to be found in a cleanroom environment, including difficult to kill bacterial spores.

Klercide Sporicidal Active Chlorine is available in a variety of sizes and formats for optimum performance, depending on the application method required. Klercide Sporicidal Active Chlorine is:

- A sterile sodium hypochlorite solution blended with Water for Injection
- ▲ Available double bagged
- Available as a one gallon capped or a 32 oz ready-to-use spray bottle

PRODUCT QUALITY ASSURANCE

Manufactured in our state-of-the-art facilities to the principles of GMP, Klercide Sporicidal Active Chlorine is safe for use in critical aseptic core manufacturing areas.





Klercide[®] Sporicidal Active Chlorine



Versatile cleanroom sporicide

Why use Klercide Sporicidal Active Chlorine?

EFFECTIVE

Klercide Sporicidal Active Chlorine is a sterile sodium hypochlorite solution containing 0.55% (5500 ppm) available chlorine as a ready-to-use solution. It is 0.2 micron filtered and filled in an ISO Class 7 cleanroom.

Its broad-spectrum activity includes bacterial spores. It is especially suitable where high level sporicidal activity is required. No additional activators are required.

VERSATILE

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

DESIGNED FOR CLEANROOMS

Klercide Sporicidal Active Chlorine is manufactured in Ecolab's ISO 9001 accredited facilities to the principles of cGMP. These manufacturing conditions ensure Klercide Sporicidal Active Chlorine is manufactured to the highest quality and is compliant for use in critical areas.

Klercide Sporicidal Active Chlorine is:

- Made with Sodium Hypochlorite blended with Water for Injection
- Passes AOAC disinfectant standards for bactericidal, fungicidal and sporicidal efficacy
- Passes ASTM standards for non-food contact sanitizer and virucidal
- Supported with Certificates of Analysis and Sterility with every batch
- ▲ Supported with full documentation

MICROBIOLOGICAL TEST RESULTS

EFFICACY	CONTACT TIME
Disinfection	7 min
Virucidal	5 min
Fungicidal	5 min
Sporicidal (Clostridium difficile)	10 min
Non-Food Contact Sanitizer	3 min

Please see label for specific claim

WORLDWIDE HEADQUARTERS

1 Ecolab Place St. Paul, MN 55102 USA www.ecolab.com/lifesciences www.ecolab.com/pharmaceutical © 2019 Ecolab USA Inc. All rights reserved. 17JULY19/NA

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 6-8 inches. Always close the nozzle after use.

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

INGREDIENTS

0.50% Sodium Hypochlorite blended with Water for Injection. This is equivalent to 0.55% (5000 ppm) available chlorine blended with Water for Injection. For Industrial use only.

REGISTRATION DETAILS

EPA Reg. No. 1677-254 Canadian DIN 02458098

PACKAGING INFORMATION

Klercide Sporicidal Active Chlorine

UNIT SIZE	UNIT OF SALE
32 oz spray	6 x 32 oz
1 Gallon capped	4 x 1 gal.

FOR PRODUCT ORDER CODES AND ADDITIONAL INFORMATION, PLEASE CONTACT YOUR ACCOUNT MANAGER OR VISIT OUR WEBSITE

SHELF LIFE

Unopened, this product has a one year shelf life.

ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.

