

www.clinell.com.au

SPORICIDAL WIPES

The answer to combating Clostridium difficile, effective reduction of CDI rates

Clinell Sporicidal Wipes' unique technology generates peracetic acid on demand and is effective in dirty conditions1.

SPORICIDAL WIPES

Peracetic acid generating disinfectant wipes, activated by water, for surface disinfection and cleaning of non-invasive medical devices.



PATENTED FORMULA

Comes in a stable form that delivers peracetic acid on demand. Peracetic acid is a safe alternative to chlorine, providing similar or better performance against spores².

SIMPLE AND EASY TO USE

Just wet with water to activate the dry wipes – no more dilution errors. Generates no toxic fumes and can be used next to patients.

CONTAINS DETERGENT

Clinell Sporicidal cleans and disinfects. Peracetic acid remains effective in highly soiled conditions – unlike chlorine and glutaraldehyde based products which are inhibited by dirt and organic matter².



Dry before activation, each wipe consists of 2 non-woven fabrics bonded together with a unique powder combination in the middle layer.

Effective against Clostridium difficile associated disease⁴

REFERENCES

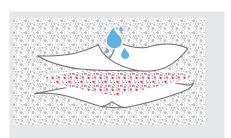
- Hospital Infection Research Laboratory. Sporicidal Efficacy Test. 2007 [Available from: http://clinell.com/ wp-content/uploads/pdf/Clinell%20Sporicidal%20-%20 Efficacy%20Test.pdf.
- Humphreys PN, Finan P, Rout S, Hewitt J, Thistlethwaite P, Barnes S, Pilling S. A systematic evaluation of a peracetic-acid-based high performance disinfectant. Journal of Infection Prevention. 2013 Jul;14(4):126-31.

SAFE TO USE ON MOST SURFACES

Clinell Sporicidal Wipes are a Class Ilb medical device. With a near neutral pH, they can be used on non-invasive medical devices and equipment without corrosion – unlike chlorine solutions.

COST EFFICIENT

A study by the Royal Free Hospital in London demonstrated that after the introduction of Clinell Sporicidal Wipes there was a 70% drop of CDI rates⁴. The cost per patient for treating CDI is around \$7,000⁵. The decrease in CDI incidence since the introduction, multiplied by this amount, equates to a saving of \$1,100,000 per annum⁴.



Water activates the powder to generate high levels of hydrogen peroxide and peracetic acid.

PROVEN TO BE FASTER

Faster and more effective at reducing spore counts than chlorine solutions⁶.

ANTIMICROBIAL ACTIVITY

Powerful disinfecting composition using a pH optimised peracetic acid and hydrogen peroxide combination, generated from sodium percarbonate and tetra acetyl ethylene diamine.

UNIQUE WALL MOUNTED DISPENSERS

Hygienic and accessible, for quick and easy wipe dispensing. Designed to increase compliance by conveniently placing wipes at their point of use.



This unique method of application ensures consistent efficacy, with no dilution errors.

PRODUCT	UNIT OF ISSUE	ORDER CODE
Sporicidal Wipes	Pack of 25	CS25AUS
Sporicidal Wall Dispenser	Single Unit	CS25D

AUST-L 221745

- Siani H, Cooper C, Maillard JY. Efficacy of "sporicidal" wipes against Clostridium difficile. Am J Infect Control. 2011;39(3):212-8.
- Carter Y, Barry D. Tackling C difficile with environmental cleaning. Nurs Times. 2011;107(36):22-5.
- Song X, Bartlett JG, Speck K, Naegeli A, Carroll K, Perl TM. Rising economic impact of Clostridium difficile-associated disease in adult hospitalized patient population. Infection Control & Hospital Epidemiology. 2008 Sep 1;29(09):823-8.
- Doan L, Forrest H, Fakis A, Craig J, Claxton L, Khare M. Clinical and cost effectiveness of eight disinfection methods for terminal disinfection of hospital isolation rooms contaminated with Clostridium difficile 027. J Hosp Infect. 2012;82(2):114-21.

USE DISINFECTANTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE. ALWAYS FOLLOW MEDICAL EQUIPMENT MANUFACTURER'S CLEANING PROCEDURES AND GUIDELINES.

GHA200286

