



clinell[®]

www.globalmedics.co.nz

Near neutral
pH with high
material
compatibility

CLINELL UNIVERSAL RANGE

Low level instrument grade disinfectant wipes with dual disinfection and detergent action

Clinell Universal Wipes contain a patented formula with wide spectrum antimicrobial activity, effective against MRSA, VRE, *Acinetobacter*, *Klebsiella* (CRE), Norovirus, Influenza (H1N1) and Herpes Simplex Virus in one minute. A mix of biocides, with different mechanisms of action, designed to prevent bacterial resistance.

UNIVERSAL WIPES

Clinell Universal Wipes provide a single universal product that cleans and disinfects in one easy step.



RANGE OF USE

Suitable for use on surfaces and non-invasive medical devices. Broad compatibility with materials used throughout healthcare environments.

TRUSTED BRAND

Developed by doctors, widely used in the UK and Australia. Over 164 million wipes have been sold in the last 12 months to Australian hospitals alone.

ANTIMICROBIAL ACTIVITY

Low level instrument grade disinfectant wipes which act as both a disinfectant and detergent for surfaces. They contain a patented formula with wide spectrum antimicrobial activity, including

bactericidal activity against MRSA, VRE, *Klebsiella* (CRE) and *Acinetobacter*, and virucidal activity against Norovirus, Influenza (H1N1) and Herpes Simplex Virus. A mix of biocides, with different mechanisms of action, designed to prevent resistance.

SURFACE COMPATIBLE

Compatible with a wide range of surfaces and equipment. Approved by leading manufacturers for equipment and surface disinfection. Clinell Universal Wipes have a near neutral pH and are alcohol free.

Visit: clinell.com.au/compatibility for more information.

BACTERIA

Acinetobacter baumannii
Enterococcus faecalis
Enterococcus faecium (VRE)
Enterococcus hirae

Escherichia coli
Klebsiella pneumoniae
Methicillin Resistant Staphylococcus aureus
Pseudomonas aeruginosa

Staphylococcus aureus

Vibrio cholerae

MYCOBACTERIA

Mycobacterium bovis
Mycobacterium terrae

FUNGI

Aspergillus niger

Candida albicans

VIRUSES

H1N1 and H5N1
Hepatitis B
Hepatitis C
Norovirus
HIV

TEST

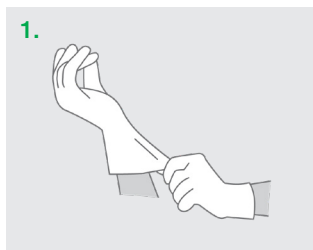
EN13727
EN13727
EN13727
EN13727
EN14561
EN13727
EN13727
EN1276
EN13727
EN14561
EN13727
EN14561
EN1276

EN14348
EN14348
EN14563

EN13697
EN14562
EN13727
EN14562

ASTM E1052
EN14476
EN14476
EN14476

How to clean surfaces effectively



1. Wear recommended PPE.



2. Remove one wipe from the pack. Apply to surface.



3. Working from top to bottom, clean to dirty, wipe in an 'S' shaped pattern, taking care not to go over the same area twice.



4. Change the wipe if it becomes dry or soiled and discard. Let the surface air dry for a minimum of 1 minute.

PRODUCT	UNIT OF ISSUE	ORDER CODE
Universal Wipes 50 Clip Pack	Pack of 50	CWCP50
Universal Wipes 200	Pack of 200	CW200
Universal Wipes Tub 100	Tub of 100	CWTUB100
Universal Wipes Bucket 225	Bucket of 225	CWBUC225
Wall Dispenser for CW200	Single unit	CWD

USE DISINFECTANTS SAFELY.

ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.

ALWAYS FOLLOW MEDICAL DEVICE MANUFACTURER'S CLEANING AND DISINFECTING GUIDELINES.



GHA190121