The most effective universal formula on the market
A mix of biocides with different mechanisms of action prevents bacterial resistance and superbug formation.

Multi-purpose
Acts as a disinfectant and detergent replacing the need for different types of wipes and surface cleaners.

Skin friendly and dermatologically tested
No sore or dry hands with frequent use.
Proven to be bactericidal, virucidal, fungicidal and tuberculocidal
Includes MRSA, Acinetobacter, VRE, Klebsiella, Pseudomonas, TB, Norovirus, Hepatitis B & C and many more.*

CE certified class IIa medical devices
The bucket, tub, 200 wipe pack, 50 clip pack and maceratable wipes conform to the Medical Device Directive as class IIa devices.

No damage to surfaces or equipment
Ideal for use on mattresses and safe to use on many types of rubber, plastic and metal.

Simple, easy and reliable
No dilution errors, the pre-measured dose is consistently the correct concentration. This avoids errors that may occur when mixing disinfectant solutions.

Cost effective
Saves money by replacing multiple cleaning products.
Antimicrobial activity
Powerful patented biocidal formulation, based on a synergistic mix of quaternary ammonium compounds and a polymeric biguanide - each with a completely different mechanism of action. This ensures the widest spectrum of activity whilst mediating against resistance.

The formulation includes biocidal performance against:

**GRAM-POSITIVE BACTERIA**
Including: *Staphylococcus aureus* and MRSA, *Streptococci*, *Enterococci* and *VRE*.

**GRAM-NEGATIVE BACTERIA**
Including: *Pseudomonas*, *E.Coli*, *Acinetobacter*, *Klebsiella* and *Salmonella*.

**FUNGI**
Including: *Aspergillus*, *Candida*, *Penicillium*.

**MYCOBACTERIA**
Including: *Mycobacterium terrae* and *Mycobacterium smegmatis*.

**ENVELOPED VIRUSES**
Including: *Herpes simplex 1 & 2*, *Influenza H1N1 & H5N1*, *Hepatitis B & C* and *HIV*.

**NON-ENVELOPED VIRUSES**
Including: *Norovirus* and *Rotavirus*.

Contact times
Contact time is the time needed for a disinfectant to be in contact with a microorganism to kill it.

If a disinfectant claims to kill 99.9% of MRSA in 1 minute, in order for it to kill the bacteria the surface needs to be visibly wet for at least 1 minute. This allows the disinfectant to be in contact with the microorganism for 1 minute.

It is important therefore when using disinfectant wipes to leave the surface to air dry naturally and never dry the surface.

Unrealistic contact times result in impractical products, which may not be effective under realistic conditions. Clinell perform rigorous tests to ensure all contact times and kill claims are achievable in real world conditions.

Clip pack 50s
Working with the “Design Bugs Out” initiative we have taken our bestselling Universal Wipes and given them an integrated clip, perfect for keeping wipes conveniently accessible, off the floor and nearby whenever you need them.

The integrated clip is reinforced and angled for a firm grip and securely fits on to BP machine stands, porters’ chairs, bed frames, monitor stands, trolleys and many more.
Proven to kill at least 99.999% of germs and is effective from 10 seconds.

Wipes for the disinfection and cleaning of non-invasive medical surfaces and equipment

Medical device surface and equipment cleaning

Clinell Universal CE Marked Wipes can be used to clean and disinfect the following surfaces and equipment. These are rarely cleaned and have been shown to cause infection1,2,3,4. If unsure, contact the Infection Prevention and Control Team. This is not an exhaustive list:

- Ultrasound probes
- Pulse oximeter probes
- Doppler probes
- Stethoscopes
- ECG machines
- Incubators
- Blood pressure machines
- Radiology equipment
- Blood pressure cuffs
- Monitors

How to clean surfaces effectively

Do a risk assessment, wear recommended PPE. Take one wipe from the pack.

Working from clean to dirty, wipe in an ‘S’ shaped pattern, taking care not to go over the same area twice.

Change wipe if it becomes dry or soiled and dispose of in the appropriate waste bin. Let the surface air dry.

CE certified medical devices - the bucket (and refill), tub (and refill), 50 packs, 200 wipe pack and maceratable wipes are all class IIa medical devices.
General surface and equipment cleaning

Clinell Universal Wipes can be used to disinfect general surfaces and equipment. If unsure please contact the Infection Prevention and Control Team. The following surfaces are examples of use (this is not an exhaustive list):

- Chairs
- Desks
- Door handles
- Mattresses
- Worktops
- Trolleys
- Keyboards & Accessories
- Lanyards
- Lockers
- Toys
- Changing mats
- Tray tables
- Sinks and taps
- Light switches
- Bedside tables
- Walking frames
- Wheelchairs
- Floors
- Shower cubicles
- Food trays
- Televisions
- Phones
- Hand rails
- Trolleys
- Mattresses
- Door handles

How to clean and disinfect hands

Clean your hands between all patient contact. Holding one wipe between the hands, please follow the steps below for at least 30 seconds.

1. Rub hands palm to palm. Rub back of each hand with the palm of the other with fingers interlaced.
2. Rub palms to palms with fingers interlocked. Rub with backs of fingers to opposing palms with fingers interlocked.
3. Rub with backs of fingers to opposing palms with fingers interlaced.
4. Rub back of each hand with the palm of the other with fingers interlaced.
5. Rub tips of fingers in palm in a circular motion.
6. Using a rotational movement, rub each thumb with other hand.
7. Rub each wrist with opposite hand. Discard the wipe in the appropriate waste bin.

PRODUCT INFORMATION UNIT OF ISSUE ORDER CODE

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Clinell’s industry leading aftercare and training services

Including revolutionary training kit, specialised nurse trainers, educational materials, customised posters and dispenser installation.

REFERENCES

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

ALWAYS FOLLOW MEDICAL EQUIPMENT MANUFACTURERS CLEANING PROCEDURES AND GUIDELINES.