



Australia's first Class IIB Biodegradable Wipe



Environmentally friendly without compromising efficacy, quality and compliance

Low-level instrumental-grade disinfectant wipes with dual disinfection and detergent action.



Wipes derived from sustainable sources



Effective against VRE, norovirus and *Candida auris*



Proven to degrade in anaerobic (landfill) conditions

Clinell Biodegradable Universal Wipes

Balancing sustainability and infection prevention objectives are challenging.

As Australia strives towards a net zero healthcare system, there is a desire to minimise medical consumables. The environment plays a significant role in the transmission of infection and healthcare workers are already at capacity. Providing simple and trusted solutions to improve cleaning compliance is essential.

Clinell is loved and trusted by healthcare workers all over the world. Now you can minimise plastic and achieve sustainability objectives without compromising on efficacy or patient safety, with Clinell Biodegradable Universal Wipes.

Gentle on planet, tough on microbes

The same trusted Clinell Universal formula, they clean and disinfect in one easy step. Effective against MRSA, VRE, coronavirus, norovirus and more in 60 seconds.

Responsibly sourced

The wipe is derived from renewable, compostable and biodegradable fibres. The world's first viscose manufacturer to have completed the Higg Index FEM 3.0 assessment, a responsible manufacturing evaluation tool.

Compliance with AS 5369

As a Class IIB Medical Device, you can ensure you are complying with the requirements of AS 5369.

Wiping out plastic waste

Disinfectants can interfere with a products ability to degrade. The Clinell Biodegradable Universal Wipes are proven to degrade in active landfill conditions in accordance with ASTM D5511-18.

Improve cleaning compliance

GAMA's education platforms and wall mounted dispensers support healthcare workers to decontaminate the environment regularly, protecting their patients and residents from infection.

Efficacy data

| Bacteria example | Contact time | Test | Conditions |
|------------------------------|--------------|--------------------|------------|
| Pseudomonas aeruginosa | 60 seconds | EN 13727, EN 14561 | Dirty |
| Enterococcus hirae | 60 seconds | EN 13727, EN 14561 | Dirty |
| Enterococcus faecium (VRE) | 60 seconds | EN 13727, EN 14561 | Dirty |
| Enterobacter cloacae | 60 seconds | EN 13727, EN 14561 | Dirty |
| Klebsiella pneumoniae (CRE) | 60 seconds | EN 13727, EN 14561 | Dirty |
| Acinetobacter baumannii | 60 seconds | EN 13727, EN 14561 | Dirty |
| Staphylococcus aureus (MRSA) | 60 seconds | EN 13727, EN 14561 | Dirty |
| Staphylococcus aureus | 60 seconds | EN 13727, EN 14561 | Dirty |

| Virus example | Contact time | Test | Conditions |
|---------------------------|--------------|---------------|------------|
| COVID-19 (SARS-CoV-2) | 30 seconds | EN 14476 | Dirty |
| Norovirus (MNV surrogate) | 60 seconds | EN 14476 | Dirty |
| Influenza (H1N1) | 60 seconds | EN 14476 | Dirty |
| Herpes Simplex Virus | 60 seconds | ASTM E1053-11 | Dirty |
| Adenovirus | 60 seconds | EN 14476 | Dirty |

| Fungi example | Contact time | Test | Conditions |
|---------------|--------------|----------|------------|
| Candida auris | 10 seconds | EN 13624 | Dirty |

| Product | Unit of issue | Product code |
|---------------------------------------|-------------------|--------------|
| Clinell Biodegradable Universal Wipes | Pack of 140 wipes | CW140PFAUS |

Always read the label and product information before use.

