Enhanced Pods

Product highlights



The only safe solution proven to kill *C. diff* spores in dirty conditions (EN17126, 5 mins)¹

New to Clinell

Enhanced Pods are specifically designed for cleaning and disinfection of floors and general surfaces in healthcare.

Use for:

- Hard and soft surfaces
- Bed spaces and hallways
- Washrooms and bathrooms
- Ceramic fittings (sink and shower units)



Superior alternative to chlorine

Safe and pleasant user experience



- Unlike chlorine-based disinfectants, Enhanced Pods are extremely safe and do not generate any toxic fumes when activated with water
- Scented with fresh linen, Enhanced Pods are more pleasant to use and neutralise odours

Unbeatable antimicrobial efficacy



- Fully sporicidal
- Mycobactericidal (including tuberculocidal)
- Fungicidal
- Yeasticidal
- Bactericidal
- Fully virucidal

Flexible levels offer value and performance



- One-strength-fits-all products can't offer both value and efficacy, so Enhanced Pods can be diluted at 1 or 2 pod per litre ratios
- In healthcare, different areas and situations call for different risk mitigation levels, stepping up to 2 pods/litre speeds up disinfection when appropriate for your organisation

Powered by Advanced Peracetic Acid (APA) technology



- Smartly formulated to generate a blend of actives including peracetic acid, APA cleans and disinfects in dirty conditions
- Non-damaging and breaks down to non-harmful by-products including water and oxygen

| Product | Code |
|--------------------------------|------------|
| Clinell Enhanced Pods 100 Tub | CSEP100 |
| Clinell Enhanced 1 Litre Flask | CSEP1L |
| Clinell Enhanced 5 Litre Flask | CSEP5L |
| Clinell Enhanced Expiry Labels | CSEP1000FL |

The future is powered by APA

Chlorine

Sodium hypochlorite, hypochlorous acid, chlorine dioxide, DaDCC Chlorine alternatives

Peracetic acid



- Ineffective in dirty conditions¹
- Unsafe for users²
- Damaging to equipment³
- Ecotoxic⁴

- Tested to irrelevant standards (such as EN13704)
- Lack of evidence in soiled conditions

- Chlorine-free
- Sporicidal (EN17126)
- Always tested to:
 - Relevant medical standards
 - Dirty conditions
 - Feasible contact times

Powering the Clinell Enhanced Range

Enhanced Pods are part of the Clinell family of surface solutions powered by APA including **Clinell Peracetic Acid Wipes** and **Clinell Drain Disinfectant**.

Together, they offer an unbeatable holistic approach to eradicating high-risk and hard-to kill microorganisms from the environment.





Interested?

Please contact your GAMA Healthcare Area Manager, who will arrange a product consultation and answer any questions.

At GAMA Healthcare, we're recognised for our market-leading support and clinical education. We can help you organise trials with expert support from our clinical, technical and R&D teams, who are based here in the UK. If you are interested in learning more about Enhanced Pods, one of our team can assist with questions and next steps.

References

- 1. Brown L, Marshal A, Rubiano M et al. Doing hospitals dirty: Are all oxidising disinfectants made equal? IP2023; Oct, 2023; Liverpool.
- 2. Hoyle GW, Svendsen ER. Persistent effects of chlorine inhalation on respiratory health. Ann N Y Acad Sci. 2016 Aug;1378(1):33-40. doi: 10.1111/nyas.13139.
- 3. Tyan K, Jin K, Kang J. Novel colour additive for bleach disinfectant wipes reduces corrosive damage on stainless steel. *J Hosp Infect*. 2019 Oct;103(2):227-230. doi: 10.1016/j.jhin.2018.09.012.
- 4. Parveen N, Chowdhury S, Goel S. Environmental impacts of the widespread use of chlorine-based disinfectants during the COVID-19 pandemic. *Environ Sci Pollut Res Int*. 2022 Dec;29(57):85742-85760. doi: 10.1007/s11356-021-18316-2.

