

Enhanced Pods

Product highlights

clinell[™]
SURFACE

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
- Washrooms and bathrooms
- Bed spaces and hallways
- 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
- Yeastocidal
- 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

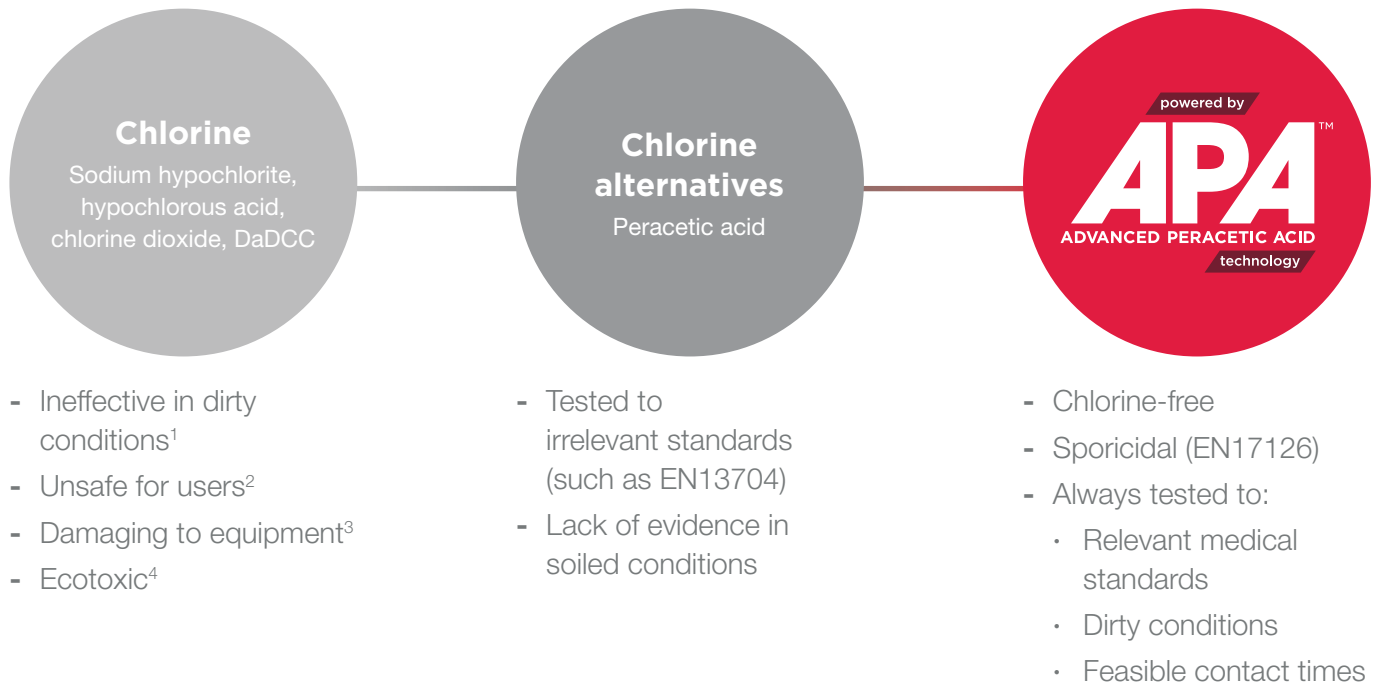
Powered by Advanced Peracetic Acid (APA) technology



- 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



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.