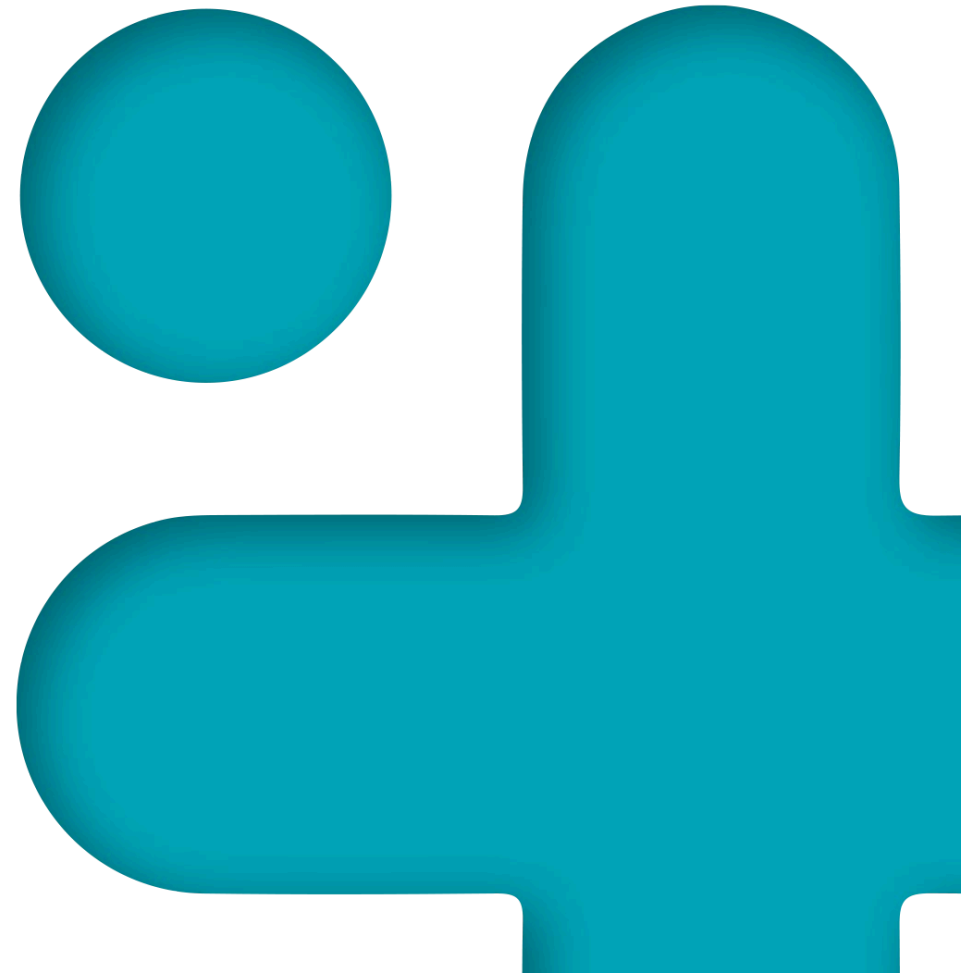


Prevantics® 1.6ml Swabstick vs ChloroPrep™ 1.5ml Applicator



Product comparison



Product Specification – Key comparison



| Category | Prevantics® Swabstick | ChloraPrep™ 1.5ml applicator | Comments |
|---------------------------|--|--|--|
| Active Ingredient | 2% CHG w/w and isopropyl alcohol (IPA) at 70% v/v (total liquid 1.6ml) | 2% CHG w/w and isopropyl alcohol (IPA) at 70% v/v (total liquid 1.5ml) | Both products contain the same active ingredients, 2% CHG and 70% IPA. Prevantics® Swabstick contains slightly more total liquid at 1.6ml compared with ChloraPrep 1.5ml. |
| Sponge type | Unique 2-sided applicator for interdigital areas and skin folds | Rectangular foam sponge / FREPP foam applicator | The unique two-sided Prevantics® Swabstick is specifically designed to help access interdigital spaces and skin folds, supporting application in anatomically challenging areas. |
| Skin coverage | 10cm × 10cm – 100cm ² | 6.35 cm × 6.35 cm - 42 cm ² | Prevantics® Swabstick provides approximately 2.4× greater skin coverage (100 cm ² vs 42 cm ²), helping support more efficient skin disinfection with a single applicator. |
| Applicator materials | Foam tip / swabstick applicator (pp) | Plastic barrel with foam sponge and internal glass ampoule | The glass-free Prevantics® Swabstick eliminates the need for an internal ampoule, helping reduce sharps-related handling and disposal considerations. |
| Disposal | Clinical waste | Sharps Bin | Glass-free construction enables disposal as clinical waste, helping streamline disposal workflows. |
| Regulatory Classification | PT1 Biocide | Medicinal | Both products are approved under established but different regulatory pathways appropriate to their intended use. |
| Country of Manufacture | USA | USA | Both products are manufactured in the USA, so there is no key country-of-origin differentiation. |

Efficacy– Key comparison



| | Prevantics® 3ml Applicator | ChloraPrep 3ml applicator | Comments |
|-----------------------|-----------------------------------|----------------------------------|--|
| Bactericidal activity | EN13727 EN1500 | EN 1040 EN 13727 | Both products demonstrate bactericidal activity under EN 13727. Prevantics® also lists EN 1500, while ChloraPrep additionally lists EN 1040 basic bactericidal activity. |
| Yeasticidal activity | EN13624 | EN 1275 EN 13624 | Both products demonstrate yeasticidal activity under EN 13624. ChloraPrep™ also lists EN 1275 basic yeasticidal activity. |
| Fungicidal activity | N/A | EN13624 | ChloraPrep™ lists fungicidal activity under EN 13624, while Prevantics® does not list a separate fungicidal claim in this comparison. |
| Enveloped viruses | EN14476 | n/a | Prevantics® Swabstick demonstrates activity against enveloped viruses under EN 14476, while no equivalent virucidal EN claim is listed for ChloraPrep™ in this comparison. |

Why Choose Prevantics® 1.6ml Swabsticks

- Same trusted formulation as ChloroPrep™: 2% CHG and 70% IPA.
- Delivers approximately 2.4× greater skin coverage (100 cm² vs 42 cm²).
- Unique two-sided design provides access to interdigital spaces and skin folds where standard foam applicators may be less suitable.
- Glass-free design removes sharps-related handling and disposal concerns.
- Clinical waste disposal may simplify disposal workflows. Combines greater coverage, specialised access and simplified disposal in a single applicator.

