



Pure, stabilized HOCl

Broad-spectrum activity^{1,2 +}

Kills 99.9% of pathogens < 60 seconds^{1,2 +}

No known pathogenic resistance

Specialized amber glass ensures pH stability and efficacy

Non-toxic, non-sensitizing, and non-irritating

No known contraindications for use

Sterile in solution**

Item and Size	Item Number	Units/Box
PhaseOne 235mL	15235	4
PhaseOne 40mL	15040	12



May be used for ongoing, routine wound cleansing and irrigation of:

Stage I-IV pressure injuries

Lower extremity ulcers

Diabetic foot ulcers

Post surgical wounds

Grafted and donor sites

Minor burns

Superficial abrasions

Organisms tested in solution

99.9% reduction < 60 seconds¹

- Clostridium difficile*
- Staphylococcus aureus
 Methicillin-susceptible (MSSA)
- Staphylococcus aureus
 Methicillin-resistant (MRSA)
- Staphylococcus epidermidis
- Staphylococcus haemolyticus
- Staphylococcus hominis
- Staphylococcus saprophyticus
- Streptococcus pyogenes
- Corynebacterium amycolatum
- Enterococcus faecium
- Bacillus oleronius
- Clostridium perfringens
- Propionibacterium acnes
- Acinetobacter baumannii
- Escherichia coli
- Enterobacter aerogenes
- Haemophilus influenzae
- Klebsiella pneumoniae
- Moraxella catarrhalis
- Proteus mirabilis
- Pseudomonas aeruginosa
- Serratia marcescens
- Vibrio vulnificus
- Bacteroides fragilis
- Candida albicans
- Aspergillus brasiliensis

*= MBC in solution < 5 minutes

References:

1-In vitro data. Hypochlorous acid in PhaseOne serves as a preservative in solution. Refer to Instructions for use for organisms tested in solution.
2-Rani SA, et al. "The In Vitro Antimicrobial Activity of Wound and Skin Cleansers at Nontoxic Concentrations." *Adv Skin Wound Care*, vol. 27, no. 2, 2014, pp. 65-69.
doi:10.1097/ASW.0000443255.73875.a3.

** USP 38 <71> sterility testing, USP 38 <85> endotoxin testing and USP 39 <51>/EP 8 <5.1.3> antimicrobial testing.

+ = Reduction in microbial growth in the solution has not been shown to correlate with a reduction in infections in patients. Clinical studies to evaluate reduction in infection have not been performed.



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POH0319.2