PREEMPT* CS20**

Sterilant and High Level Disinfectant formulated





WHY CHOOSE PREempt™?

- **CLEANER** The oxidation action of Hydrogen Peroxide provides added confidence that bio-burden potentially left behind during cleaning will not affix to surfaces.
- **FASTER** As a Ready to Use solution, there is no need to mix prior to use or add an activator. Rapid sterilization and high level disinfection in 20 minutes saves time and money.
- **RESPONSIBLE** Requires no special ventilation, is aldehyde free, and does not contain volatile organic compounds (VOCs). It is a more responsible solution for disinfection without the use of harmful chemicals.

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SUSTAINABLE The active ingredient, Hydrogen Peroxide, breaks down into water and oxygen, reducing environmental impact. May be reused for up to 14 days.

PREempt™ CS 20™ is a sterilant and high level disinfectant for reprocessing heat sensitive semi-critical and critical devices for which heat sterilization is not suitable.

20-MINUTE STERILANT AND HIGH LEVEL DISINFECTANT 14 DAY REUSABLE SOLUTION

Sporicidal: 20 Min.

- Bacillus subtilis
- Clostridium sporogenes

Tuberculocidal: 20 Min.

Mycobacterium terrae

Fungicidal: 20 Min.

• Trichophyton mentagrophytes

AVAILABLE PRODUCTS

PREempt™ CS 20™

DIN: 02437295

SHELF LIFE: 12 Months

CONCENTRATION OF ACTIVE:

7% Hydrogen Peroxide

• Format Size: 1 L Bottle Product Code: 11401

Packaging Specifications: 12x1 L

• Format Size: 4 L Bottle Product Code: 11405

Packaging Specifications: 4x4 L

• AHP7 Test Strips

• Format Size: 50 Test Strips per Bottle Product Code: AHP7-S

Product Code: AHP/-S **Packaging Specifications:** 1x1



Semi-Critical Devices:

- **1.** Thoroughly clean the instruments and equipment mechanically or manually with an appropriate cleaning solution.
- Place pre-cleaned, rinsed and dried instruments and devices in solution of undiluted PREempt™ CS 20™.
- 3. Allow devices to soak for 20 minutes. Rinse with sterile or potable tap water.

Critical Devices:

- 1. Thoroughly clean the instruments and equipment mechanically or manually with an appropriate cleaning solution.
- 2. Rinse and dry objects before immersion in PREempt™ CS 20™ solution.
- **3.** Place pre-cleaned, rinsed and dried instruments and devices in solution of undiluted PREempt™ CS 20™.
- 4. Allow devices to soak for 20 minutes. Remove and rinse with sterile water.

AHP7 Test Strips:

- AHP7 Indicator Strips were designed specifically for use with PREempt™ CS 20™ to indicate the correct concentration of active.
- The Hydrogen Peroxide concentration of PREempt™ CS 20™ solution during its use-life can be verified by the 7% AHP® test strip (Part No. AHP7).
- PREempt[™] CS 20[™] solution may be used and reused for up to a maximum of 14 days provided the 7% AHP® test strip indicates a pass according to the instructions.



PREempt™ CS 20™ is powered by the patented Accelerated Hydrogen Peroxide® (AHP®) technology. AHP® is a synergistic blend of commonly used, safe** ingredients that when combined with hydrogen peroxide dramatically increases its germicidal efficacy. This ensures that high level disinfection and sterilization can be achieved in realistic contact times while offering unparalleled user safety.

*Please refer to reference sheet for a list of pathogenic organisms, additional features, and claims.

**Not classified (at use concentration) under WHMIS 2015

 $PREempt^{\mathsf{TM}}$ branded products are manufactured by Virox Technologies Inc.

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