

Peroxy Plus RP

Cold Sterilant For Dialyzer Reprocessing



Cold Sterilants

GBL produces four types of cold sterilants. Peroxy Plus RP is used for reprocessing dialyzers machine. Peroxy Plus RP is a mixture of peracetic acid, hydrogen peroxide and acetic acid. Peroxy Plus RP leaves no toxic residues and after reacting with organic material, it decomposes into oxygen and acetic acid. This cold sterilant d estroy viruses, bacteria, spores and fungi.

GBL Peroxy Plus RP

Designed to be used in dialyzer reprocessing systems. Each canister holds five liters of GBL Peroxy Plus RP concentrate. To prevent excessive pressure buildup, all canisters are provided with patented vented caps. These caps should not be altered or replaced. Please store in upright position. GBL Peroxy Plus RP comes with four 5 liter canisters per case.



Features

- Less storage space
- No predilution
- Reduces reprocessing waste

GBL Peroxy Plus RP is a cold sterilant that increases your reprocessing efficiency. It provides proven performance of cleaning and sterilization. It does not require manual dilution and uses minimal storage space.

Peroxy Plus RP is shipped in four 5 liter canisters per case. It enables you to order less frequently and/or order smaller quantities.

Environmentally Friendly

Less packaging and container bulk translates to a significant reduction in reprocessing waste for your center.

Efficient and Cost Effective

GBL Peroxy Plus RP is designed to be automatically diluted by a dialyzer reprocessing machine. The benefits include:

- No labor and resources spent for predilution
- Minimized exposure to other cold sterilant concentrates
- Full product shelf life (No predilution eliminates the seven day expiration)
- Reduced waster
- Quality focused: GBL Peroxy Plus RP and "automated reprocessing machine" combination requires no premixing, eliminating the possibility of human error during Peroxy Plus RP. Just follow the simple installation instructions and you are ready to reprocess with GBL Peroxy Plus RP. In case of you need help, please consult your technical service or supplier.

Flexible

Most dialysis centers order two sizes of GBL Peroxy Plus RP; one for dialyzer reprocessing and another to use as a disinfectant for ancillary supplies at a 1% concentration. GBL Peroxy Plus RP's convenient packaging offers a flexible solution for both dialyzer reprocessing and ancillary supply disinfection.

Benefits Staff

Because no mixing is required, GBL Peroxy Plus RP minimizes the release of vapors caused by dilution and mixing. In addition the smaller, more efficient packaging means less time spent rinsing sterilant containers before disposal.

Saves Time

Time saved equals dollars saved. GBL Peroxy Plus RP reduces time spent in several ways:

- Less frequent ordering
- Reduced handling
- No predilution
- Fewer bottles to rinse
- Less frequent packaging disposal

GBL Peroxy Plus RP Cold Sterilant offers the following advantages compared to traditional reprocessing chemicals:

- **1-** GBL Peroxy Plus RP is a single solution which replaces formaldehyde, hydrogen peroxide, and/or bleach when used for dialyzer reprocessing.
- **2-** Post-storage, pre-rinse GBL Peroxy Plus RP concentration tests are conducted quickly and easily.
- **3-** Post-rinse, pre-treatment GBL Peroxy Plus RP residual tests are conducted quickly and easily.
- **4-** GBL Peroxy Plus RP byproducts degrade quickly and do not harm the environment. These byproducts are oxygen, water, and an acetic acid mixture. All by-products are natural and, when properly diluted, safe to flush into a sanitary sewer system.





Distributor for India

Diacare Solutions

104, Kesarinath CHS, S.V.Road, Goregaon(West), Mumbai - 40062 Tel No: +91-22-40104433 +91-22-6999443 www.diacaresolutions.com