Peracidin®

Maximize dialyzer reprocessing efficiency at your facility

Peracidin's primary active ingredient is peroxyacetic acid, a cleaning agent with a long history of being a preferred cleanser and disinfectant.

Broad Range of Activity:

- Bactericidal
- Sporicidal
- Tuberculocidal
- Pseudomonacidal
- Virucidal
- Effective against non-tuberculous mycobacteria (NTM)

Unlike other cleaning agents, Peracidin is completely safe for the environment. It breaks down to vinegar (acetic acid) and water.

PeraChek®

PeraChek Peracetic Acid Potency Strips confirm concentration levels of Peracidin in the dialyzer.

PeraSidual®

PeraSidual Residual Peroxide Reagent Strips detect residues of Peracidin.







ANGELINI



Peracidin®

The best choice for your dialyzer reprocessing and disinfecting agent. Peracidin's primary active agent is Peroxyacetic acid, a cleaning agent with a long history of being the preferred cleaner and disinfectant. Peracidin is competitively priced against other dialyzer reprocessing agents on the market.

DILUTION REQUIREMENTS:

- Water use dilution must meet or exceed AAMI Standards for Reprocessing of Hemodialyzers ANSI/AAMI R047:2008.
- Water must be produced by reverse osmosis or pre-filtered through a 1.2 micron or smaller filter.
- Water temperature should be 59°F 75°F (15°C 24°C).

STORAGE CONDITIONS: (Concentrate and Use-Dilution)

- Store in shipping containers to protect from light.
- Store upright to prevent leaking from vented caps.
- Store at temperature between 86°F (30°C) and 32°F (0°C).

DO NOT FREEZE

SHELF LIFE AND EXPIRATION DATE:

- In the concentrated form, stability is maintained for one year when properly stored. An expiration date is assigned at the time of manufacture.
- Once diluted per instructions, the resulting solution must be used within seven (7) days, or by the concentrate's expiration date, whichever is sooner.
- PeraChek® Test strips are provided to ensure the correct concentration in the dialyzer.
- PeraSidual® Test strips must be used to confirm proper rinse out prior to patient use.

DISPOSAL:

 Heavily diluted Peracidin may be safely disposed of in sewer systems and normal waste removal facilities.
Empty containers should be triple rinsed and recycled or directed to approved landfills or incinerator sites.



Available in the following sizes:

Peracidin®: 1 Gallon - Product Code: 1632-04

1 Quart - **Product Code:** 1632-12

PeraChek®: 100/bottle - **Product Code:** 1701-01 PeraSidual®: 100/bottle - **Product Code:** 1702-01

