Peracidin®

DIALYZER REPROCESSING CONCENTRATE

The best choice for your Peracetic Acid Agent:

- Unlike other cleansing agents, Peracidin®
 is completely safe for the environment.
 Breaks down into vinegar (acetic acid)
 after completed use in the "MAKY™"
 dialyzer reprocessing machine. Your
 perfect choice for dialyzer reprocessing
- Peracidin's® primary active ingredient is peroxyacetic acid, a cleansing agent with a long history of being a preferred cleanser and disinfectant.

How does it work?

Peracidin® works by using an oxidative action on cell proteins, and is effective against a broad range of bloodborne viruses and bacteria.

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



A cleaning agent with a long history of being a preferred cleanser and disinfectant in the renal arena.



Peracidin®

DIALYZER REPROCESSING CONCENTRATE

The perfect partner for MAKY™

Combine MAKY's advanced technology and simplified use with Peracidin® to maximize dialyzer reprocessing efficiency at your facility.

MAKY™ benefits include:

- Self-sufficient no external computer needed
- Ease of maintenance
 annual PM in less
 than 30 minutes
- Multiple programs for different patient types
- Ease of diagnostics connect to any PC and run the interactive diagnostics software





PeraChek®

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

Active Ingredient:

Hydrogen Peroxide 27% Peroxyacetic Acid 4.5%

PeraSidual®

PeraSidual Residual Peroxide Reagent Strips detect Peracidin residue.

Inert Ingredients:

Inert Ingredients 68.5% (nominal ingredients)

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



CONTACT US

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