



Citra-Quik™50 Citric Acid for Dialysis Machines

Bicarbonate-based dialysate results in carbonate scaling within hemodialysis machines over time. This build up will eventually precipitate and cause the dialysis machine to malfunction, resulting in problems associated with downtime. Citra-QuikTM 50 Citric Acid promotes problem free dialysis treatments by cleaning and descaling fluid pathways. When used together with the dialysis machine heat disinfect cycle, it can remove and eliminate biofilm build up. Dialysis technical professionals have used various chemical solutions to remove scale deposits over the years. Citra-QuikTM 50 produces a superior, safe and effective liquid concentrate for chemical plus thermal disinfection and cleaning.

- **♦** Low cost replacement for 50% liquid citric acid.
- Much easier to dissolve and mix than other citric acids...even in cold water.
- Outstanding disinfectant and virucidal properties when used w/ heat cycle.







- No air quality monitoring required.
- Non-oxidizing and gentle on materials. Highest quality...American made.
- Use your own AAMI quality water and save on storage space and shipping costs.

RPC offers superior citric acid in multiple package options. RPC's citric acid excels in the removal of calcium and magnesium salts as well as biofilm from the dialysis machine fluid paths. It's designed for cleaning, decalcification and disinfection during hemodialysis machine chemical and chemical/heat disinfection cycles. RPC's citric acid saves time as it is much faster to dilute and mix than competitor's citric acid. This cost effective citric acid powder is used to make the highest quality liquid solutions for acid rinse cleaning and descaling of dialysis machines, bicarbonate tanks, loops, and RO membranes.

For Product Catalog, Orders or Technical Support: Call: 1-800-647-3873, or Fax: 1-877-352-5557

P/N J100-0050

Citric Acid Powder, 1765 grams per bottle, 4 bottles per case.

Note: Intended for use in those dialysis machines wherein the manufacturer specifies the use of 50% citric acid.

Citric Acid USP Grade Anhydrous