Peracidin





Product Description and Indications for Use

It is important to read and understand all of these Instructions For Use prior to using Peracidin

Product Description and Indications for Use:

Peracidin[®] Dialyzer Reprocessing Concentrate is a stabilized mixture of hydrogen peroxide and peroxyacetic acid. Peracidin[®] is indicated for the in vitro cleaning and disinfecting of hollow fiber dialyzers. Peracidin[®] is intended for use with automated and manual dialyzer reprocessing systems that have been validated by the system manufacturer for use with peracetic acid. Since Peracidin[®] is formulated to be used only for dialyzer reprocessing, the user should follow the dilution instructions recommended by the reprocessing system manufacturer for the use of peracetic acid concentrates intended for dialyzer reprocessing.

Germicide Level of Activity:

Peracidin[®] has passed the AOAC Sporicidal Test to qualify as a sterilant. We still recommend a concentration of 3.25% for a minimum of 11 hours at a temperature at or below 75°F (24°C).

Reuse Period:

After dilution, Peracidin[®] can be used for a period not to exceed seven (7) days, provided the required conditions of the active agent concentrations and temperature exist based on the monitoring, described on page 4, "Use and Handling" of Peracidin[®]. DO NOT RELY SOLELY ON DAYS IN USE.

Material Compatibility:

When used in accordance with the labeling for these products, peracetic acid-based cleaning and disinfecting agents have been shown to be compatible with the materials commonly used in dialyzers. See "References" on page 9 for literature related to peracetic acid and material compatibility. Consult the "Instructions for Use" from the specific dialyzer's manufacturer if additional information is required concerning material compatibility.

Precleaning Agent Compatibility:

When Peracidin[®] is used in accordance with the "Instructions for Use", it is not necessary to use a precleaning agent. Peracidin[®] can be used both for cleaning and disinfection of the dialyzer.