

MINNCARE HD Disinfectant

Minncare HD is the first chemical disinfectant to hold a FDA 510(k) cleared claim for the disinfection of water purification systems for hemodialysis. Minncare HD is a peracetic acid solution developed specifically for use on hemodialysis reverse osmosis (RO) membranes and their associated distribution systems. Peracetic acid formulations were developed by Minntech Corporation (Medivators Inc.) in 1976 and are currently being used in a wide variety of applications. Mar Cor Purification distributes Minncare HD Disinfectant throughout the renal community.

Protect Both You and Your System

Minncare HD Disinfectant ensures that your dialysis water purification equipment disinfection procedures are fully validated. The disinfectant was specifically developed and tested for conditions present within water purification systems licensed for use in hemodialysis applications.

Elimination of Risk

Minncare HD eliminates the risk of using unregulated industrial chemicals, such as chlorine bleach, in patient treatment areas. The disinfection protocol is validated, the chemistry has been proven efficacious, and accurate test strips are available to insure dosage, as well as to verify complete disinfectant rinse out of the disinfectant. The use of Minncare HD in a dialysis clinic will help maintain the water system in optimum condition and make it easier for the water system operator to complete an effective disinfection.

Biodegradable and Ease of Disposal

Minncare HD Disinfectant is biodegradable and will decompose into oxygen, water and acetic acid. It poses no threat to municipal waste treatment plants.* Minncare HD Residual test strips are available that accurately verify rinse-out levels of Minncare HD Disinfectant as low as one part per million.

510(k) Medical Device



Superior Biocidal Activity

Protect reverse osmosis membranes and their associated distribution systems against short- and long-term bacterial problems. Minncare HD Disinfectant is a powerful oxidant that stops organism growth by oxidizing microbial cell proteins and enzyme systems and has been shown to be effective against biofilms.

Minncare HD Disinfectant provides a 6 log reduction of bacteria population at a 100X dilution (1%) within a 36-minute soak time. Elimination of bacterial contamination will help improve product quality and contribute to increased RO membrane life.

Compatible w/ Thin Film Composite Membranes

Minncare HD Disinfectant gently and completely cleans membranes. Original Minncare Cold Sterilant has been successfully used at hundreds of locations on thin film composite membranes and cellulose acetate membranes. Many of the applications have included extended soak times.

Minncare[®] HD Test Strips 510 (k) Peracetic Acid Test Strips

Minncare HD Test Strips provide quick results with easy-to-read indicators with the assurance of accurate results associated with a 510(k) medical device. Use the Minncare HD 1% TS Test Strips as a pass/fail measurement for adequate concentration of sterilant after dilution. Then verify residual levels after rinse-out using Minncare HD Residual Test Strips.

Minncare HD Peracetic Acid Test Strips represent the leading brand of test strip technology. Designed for hemodialysis applications, these test strips combine ease-of-use with precise results.

Both the Minncare HD 1% Indicator Test Strips and Minncare HD Residual Test Strips may be used up to and including the last day of the month indicated by the expiration printed on the container.

Medical Device



Minncare[®] HD 1% Indicator Test Strips

Minncare HD 1% Test Strips verify adequate concentration of a 1% Minncare solution during sanitization of your hemodialysis water purification system. These convenient dip-and-read strips can be used at any test port in your system to provide an accurate pass/ fail measurement of Minncare HD Disinfectant.

Minncare[®] HD Residual Test Strips

Minncare HD Residual Test Strips are easy to use and are conveniently packaged 100 test strips per container. Each strip has a "reaction zone" pad located at one end of the strip. When stored and used properly, the test strip pad can indicate residual Minncare HD levels as low as 1 part per million (ppm). The reaction zones are set to provide six different reading levels at 100, 30, 10, 3, 1 and 0 (zero) parts per million.

Minncare HD Ordering Information		
Part No.	Description	Packaging
3029765	Minncare HD Cold Disinfectant 4 x 1 quart	4 x 1 quarts
3029764	Minncare HD Cold Disinfectant 4 US gallons	4 x 1 US gallons
3029795	Minncare HD Residual Test Strips	100 per vial
3029796	Minncare HD 1% Test Strips	100 per vial

Minncare® is a registered trademark of Medivators Inc., a Cantel Medical Company



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