Minncare™ Disinfectant Kit



The Power of Minncare in a Small Package

Protect critical laboratory and small process systems from bacterial contamination and biofilm growth using the power of peracetic acid, the active ingredient in Minncare.

The convenient Minncare Disinfectant Kit allows the safe, easy disinfection of bench-top water treatment systems (like RO and DI Systems), capsule filters and small cartridge filter systems with the same Minncare used for large water treatment and process systems in hospitals, clinics, pharmaceutical companies and other industries.

The kit contains all that is needed to safely introduce Minncare into the devices requiring disinfection. The kit also includes Minncare Test Strips, validated for the easy and convenient determination of the correct disinfection concentration in the system and the complete rinsing of Minncare from the system after disinfection.







Protect Both You and Your System with Minncare

A Superior, Safe, Environmentally Friendly Biocide

Protect bench top water treatment systems against short- and long-term bacterial problems with Minncare Cold Sterilant from Minntech. Minntech is a world leader in sterilants, disinfectants, and hollow fiber membrane technology.

Use the Minncare Cold Sterilant Kit to disinfect small bench top systems, R.O. water membranes, and high purity distribution loops. Minncare is effective on benchtop water treatment systems made by many manufacturers, providing a 6 log reduction of bacteria population at a 100X dilution (1%) within a 36 minute soak time. Minncare stops organism growth by oxidizing microbial cell proteins and enzyme systems.

The Minncare Cold Sterilant Kit is an effective tool for disinfecting capsule filters. Use the kit for disinfecting FiberFlo® HF Capsule Filters, or any other small filters, and safeguard your lab systems.

This superior performance is provided without toxic aldehyde vapors. Peracetic acid disinfectant is also safe for use with thin-film composite membranes. Minncare is biodegradable and will decompose into oxygen, water and acetic acid. It poses no threat to municipal waste treatment plants.*

Minncare Test Strips

Minncare test strips provide quick results with easy-to-read indicators. Use the Minncare 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 Residual Test Strips. Minncare Peracetic Acid Test Strips represent the leading edge of test strip technology. Designed by the producers of Minncare Cold Sterilant, these test strips combine ease-of-use with precise results.



*Spent Minncare Cold Sterilant is acidic and requires normal neutralization as specified by your state and local regulations. A 1% solution of Minncare Cold Sterilant has a pH of 3.5.

Ordering Information

To Order:

78398-861 Case of 4 Minncare Cold Sterilant Disinfectant Kits

Each Kit Contains:

One (1) Bottle of Minncare (Approx. 48 ml)

One (1) Vial Minncare 1% Test Strips (50 strips)

One (1) Vial Minncare Residual Test Strips (50 strips)

Four (4) Pre-Sterilized Syringes (10 cc)

Instructions for Use and Minncare Material Safety Data Sheet (MSDS)

Call: (800) 328-3370 www.minntech.com



Minntech Corporation 14605 28th Averue North Vinneapolis, VN 55447-4822 U.S.A. (763) 553-3

Toll Free: (800) 328-3370 Fax: (763) 553-3387

Minntech B.V. Sourethweg 11 6422PC Heerlen The Netherlands Tel: (31) 45 5 471471

www.minntech.com

Minniech Japan Corporation 4º Sumitomo Seimei Yochomachi Bidg. 10-10 Yochomachi, Shinjuku-ku Tokyo 162-0055 Japar

(81) 3 (3225) 8680 Fax: (31) 45 5 429695 Tel: Fax (81) 3 (3225) 8681

Minntech International Singapore Representative Office No. 138 Robinson Road #15-09/10 The Corporate Office Singapore 068906 +65 6227 9698 Tel: Fax: +65 6225 6848