

MINNCARE® Sanitization Kit

The Power of MINNCARE in a Small Package

It is extremely important to insure that portable RO's such as the Millenium™ and the WRO 300 are protected from bacterial contamination and biofilm growth. The most reliable way is to regularly sanitize the RO with MINNCARE using the power of peracetic acid, the active ingredient in MINNCARE.

The convenient MINNCARE Sanitization Kit allows the safe, easy disinfection of portable RO's with the same MINNCARE used for large water treatment and process systems in hospitals, clinics, pharmaceutical companies and other industries, only packaged in a single use bottle. This eliminates having to make any calculations or dilutions. Each kit will enable the user to complete 6 sanitizations and the kits are ground shippable via UPS or Federal Express.

The kit contains (6) 90 ml bottles of full strength MINNCARE. The 90 ml size was selected after testing determined that this volume when mixed with up to 2.25 gallons of purified water will provide the recommended strength to reliably sanitize all Mar Cor Purification portable RO's.





Ordering Information

To Order:

3026961 MINNCARE Sanitization Kit

Each Kit Contains:

Six (6) Bottles of Full Strength MINNCARE (Approx. 90 ml/bottle)

MINNCARE®, A Superior, Safe, Environmentally Friendly Biocide

MINNCARE is considered the gold standard in water system sanitization against short and long-term bacterial problems. MINNCARE Cold Sterilant has been used in water system sanitization for over 25 years, testimony to it's superior performance and reliability.

MINNCARE Cold Sterilant is used to sanitize small bench top water systems, RO water membranes, and high purity distribution loops, compatible with both RO membranes and distribution loop materials. MINNCARE is effective in sanitizing portable RO water treatment systems made by Mar Cor Purification and is capable of 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.

MINNCARE Cold Sterilant sanitizes without toxic aldehyde vapors. Peracetic acid 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.*



Features & Benefits

- Does not produce toxic aldehyde vapors
- Compatible with thin film composite membranes
- Superior biocidal activity
- Easily disposable
- Biodegradable

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.

Minncare Test Strips Ordering Information		
Part No.	Description	Packaging
185-40-004	Minncare Residual Test Strips	100 per vial
185-40-005	Minncare 1% Test Strips	100 per vial



MINNCARE® is a trademark of MEDIVATORS INC. (formerly known as Minntech Corporation).



Mar Cor Purification 4450 Township Line Road Skippack, PA 19474-1429 Tel: (484) 991-0220 Tel: (484) 991-0220 Tel:

(484) 991-0230 Fax:

Mar Cor Purification 14550 28th Avenue North Plymouth, MN 55447

Mar Cor Purification 3250 Harvester Road - Unit 6 Sourethweg 11 Burlington, ON L7N 3W9 (905) 639-7025 The Netherlands Toll Free: (800) 346-0365 Toll Free: (800) 633-3080 Toll Free: (800) 268-5035 Fax:

Mar Cor Purification 6422 PC Heerlen

Tel: (+31) 45 5471 471 (905) 639-0425 Fax: (+31) 45 5429 695

Mar Cor Purification 1A International Business Park, #05-01 Singapore 609933 Tel: (+65) 6227 9698 Fax: (+65) 6225 6848

Fax:

(763) 210-3868

^{*}MINNCARE Cold Sterilant is EPA registered as a sterilant, high level disinfectant, and sanitizer.

^{*}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.