

ALL-NYLON LIQUID FILTERS INTRODUCED BY MAR COR PURIFICATION

November 27, 2006: Mar Cor Purification announces the introduction of the “FiberFlo® FPNN” family of cost-effective, All-Nylon filters. These new filters can allow users to reduce filter costs and remove contaminants as small as 0.03 microns in size.

The thermally bonded, All-Nylon construction of the FiberFlo FPNN filters gives them broad chemical compatibility with solvents and other chemicals used in the manufacturing of pharmaceutical, semiconductor and other products. Allen Leduc, Product Manager for the BioScience Products (BSP) group, stated that “users now have a far less costly alternative to the all-fluoropolymer filters they now use for these filtration tasks”.

FiberFlo FPNN All-Nylon cartridges have a high surface area of hydrophilic Nylon membrane with no surfactants or surface wetting agents combined with a cage, core and end caps all made with nylon. With the high surface area for excellent flow rates and the physiological inertness of Nylon, the filters are an excellent choice for economical filtration of a number of chemicals, including solvents, photo resists and developers.

Manufactured in compliance with FDA Quality System Regulations (QSR), the filters are 100% integrity tested in manufacturing to ensure consistent and reliable performance. Absolute ratings for FiberFlo “NN” cartridges can be verified in the field by integrity testing using bubble point or diffusional flow testing. In addition, all FiberFlo “NN” cartridges pass USP Class VI plastics tests as well as tests for cytotoxicity, hemolysis and pyrogenicity.

Mar Cor Purification has service offices in 15 cities in the US and Canada with six ion exchange resin regeneration plants strategically located in Atlanta, Boston, Chicago, Philadelphia, Montreal and Toronto. We offer support with design engineering capabilities, 24/7 service coverage, field application sales, experienced service technicians, and a fleet of stocked service vehicles. Mar Cor Purification is dedicated to providing innovative solutions through filtration, water, and disinfection technologies. As a wholly, owned subsidiary of Cantel Medical Corp. (NYSE:CMN), Mar Cor Purification is uniquely positioned to offer the medical, life science and industrial marketplace hollow fiber membrane filtration, complete water purification equipment and services, and proven sterilant products. We deliver value to our customers by improving product quality, reducing operating costs, protecting capital investments, and safeguarding people’s lives. For more information on Mar Cor Purification, visit our website at <http://www.mcpur.com>.

Cantel Medical Corp. is a leading provider of infection prevention and control products in the healthcare market. Our products include specialized medical device reprocessing systems for renal dialysis and endoscopy, dialysate concentrates and other dialysis supplies, disposable infection control products primarily for the dental industry, water purification equipment, sterilants, disinfectants and cleaners, hollow fiber membrane filtration and separation products for medical and non-medical applications, and specialty packaging for infectious and biological specimens. We also provide technical maintenance for

its products and offer compliance training services for the transport of infectious and biological specimens. For further information, visit the Cantel web site at <http://www.cantelmedical.com>

This press release contains forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. These statements involve a number of risks and uncertainties, including, without limitation, the risks detailed in Cantel's filings and reports with the Securities and Exchange Commission. Such forward-looking statements are only predictions, and actual events or results may differ materially from those projected or anticipated.

SOURCE: Mar Cor Purification

Contact information:

Christopher Fournier
Vice President Marketing
Mar Cor Purification
Phone: 978-380-0112