Minncare Dry Fog® Systems provide an easy to use, high technology solution for clean room and critical area Bio-Decontamination. The combination of highly effective Minncare® Cold Sterilant and the state-of-the-art Dry Fog delivery system enables users to rapidly and safely deliver Minncare® solution throughout the room. These cold dry fog systems effectively penetrate off of hard surfaces and thus avoid recontamination, corrosion and surface wetting issues associated with systems producing larger droplets. The lack of toxic aldehyde vapors results in extremely short process times—over 95% faster than some conventional systems. This means less production down time and less expensive tear down and re-assembly. The safe dry fog system can be accomplished in less than 3 hours, depending upon room size and ventilation system efficiency, compared to up to 5 days with some conventional systems.

**Minncare Dry Fog® 2 System**
- The latest and most effective Clean Room decontamination procedure available
- Controlled and consistently accurate decontamination minimizes risk of contamination
- Ensured penetration of Minncare® into extremely inaccessible areas
- Effective dispersion in all areas of room (including multiple rooms areas up to 10,000 ft²)
- A 6 different spray nozzle(s) position possibilities for higher flexibility

**Minncare® 3 Mini Dry Fog System**
- Single units are suitable for use in areas up to 30 ft² or 700 ft³ room
- For use in biological safety cabinets, BSL1, BSL2 and BSL3 areas
- Can be easily built into cabinet walls as a more permanent alternative to IG, vaporization systems.
**Critical Area Fogging**

**Water System Disinfection**

**Water Filtration**

**BioScience Markets**

**Mar Cor Purification**

- **Disinfection and Filtration**
  - Performance criteria required for registration as a medical device under U.S. FDA.
  - Meets the biocompatibility requirements of ISO 10993-4 selection of tests, for interactions with blood.
  - Meets the biocompatibility requirements of ISO 10993-9:2018 detection of tests, for interactions with blood.

- **FiberFlo® Hollow Fiber Crossflow Filters**
  - Ideal for separation and purification applications, the polysulfone filters have a revolutionized j crave structure with a "hole" on the inside of the fibers.
  - Typical Applications:
    - Microchip washing & coating in L-alanitnine step
    - Cell concentration
    - Cell debris removal
    - Cell harvest
    - Cell perfusion
    - Multi-particle washing

- **FiberFlo® Plated, Depth & Prefilters**
  - Prefiltration is critical for the long life of your filtration system.
  - Mar Cor Purification has a complete line of prefiltration products in a variety of materials, micron ratings, and sizes.
  - Absolute Rated Prefilters:
    - Polyethersulfone Absolute Rated Prefilter
    - All-Hyacin & Hyacin Plated
    - Polyeletersulfone Absolute Rated Prefilter
    - Polyeletersulfone/Teflon (PTFE) Plated Depth & Prefilters:
    - Polyeletersulfone Plated Depth
    - Microfilter Bacterial Depth

- **FiberFlo® Therapeutic Technologies**
  - Custom & Process Filtration
  - Meets the biocompatibility requirements of ISO 10993-4 selection of tests, for interactions with blood.
  - Meets the biocompatibility requirements of ISO 10993-9:2018 detection of tests, for interactions with blood.
  - Meets the biocompatibility requirements of ISO 10993-9:2018 detection of tests, for interactions with blood.

- **Hemofiltration**
  - Used to prevent or manage fluid overloads, edema, and acid-base imbalance in cases of acute renal failure with oliguria or anuria, septic shock, failure, and peritoneal and cisternal, sepsis, septic shock, etc.
  - The Mar Cor HS 7 filter can be used in all hemodialysis and hemofiltration applications.
  - Meets the biocompatibility requirements of ISO 10993-10:2010 detection of tests, for interactions with blood.
  - Designed using gap resistant polyether sulfone membranes.

- **Hemofiltration**
  - Mar Cor's unique Polyphen® non-glycerin coated polysulfone hollow fibers has a distinguished history of excellent biocompatibility and makes it ideal for demanding medical therapy and or process filtration applications.
  - For blood filtration & concentration applications, we have a full line of standard products that meet ISO 13485  2003 for blood contact and are registered with the U.S. FDA as medical devices.
  - Therapeutic addition of "filter" to proprietary systems and devices for medical uses. These devices can be made for sterile applications. Each of our product lines is specifically noted to assure performance.
Critical Area Fogging and Bio-Decontamination

Minncare® Dry Fog® Systems provide an easy-to-use, high technology solution for clean room and critical area Bio-Decontamination. The combination of highly effective Minncare® Cold Sterilant and the state of the art Dry Fog delivery system enables users to rapidly and safely deliver Minncare® vapor to even the most complex areas. Its sanitary and autoclavable design will permit its use in the most critical areas within pharmaceutical and other industries concerned with maintaining the strictest levels of cleanliness.

Cleanliness of Systems and Environments is critical to efficient operation. Used in Dry Fog Technology

Surface Sterilization

The cleanliness of systems and environments is critical to the biotech industry, particularly to downstream and clinical applications. Minncare has a proven group of concentrate and ready-to-use disinfectants and sterilants for hard surfaces commonly found in pharmaceutical environments. The group of products are specifically formulated for use on surfaces made from nonporous materials such as plastics, stainless steel or glass.

Minncare® HD Disinfectant and Test Strips

Minncare® HD is the only chemical disinfectant to receive an FDA 510(k) clearance for use on non-porous hard surfaces. Registered with U.S. EPA. Superior biocidal activity associated with Minncare® Cold Sterilant. Can be easily built in to small cabinets as an inexpensive alternative to H2O2 vaporization systems.

Superior sporicidal, bactericidal, fungicidal, and virucidal activity. Available in Clean Room Packaging. Effective dispersion in all areas of room including multiple rooms areas up to 1000m³. The safest & most effective Clean Room Bio-Decontamination procedure available. The lack of toxic aldehydes results in extremely short process times —over 95% faster than some conventional systems. This means less production downtime and lower total costs. Typically, the entire process can be completed in less than 3 hours, depending upon room size and ventilation system efficiency, compared to up to 5 days with some conventional systems.

The Mini Dry Fog® System

Single units are suitable for use in volumes up to 30 m³ or a 700 m² room. For use in biological safety cabinets, OTC, glove boxes, pass-through rooms, and ambulances. Can be easily built into cabinet cassettes as an inexpensive alternative to H₂O₂ vaporization systems.

Critical Area Fogging and Bio-Decontamination

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Disinfection and Filtration Products

Mar Cor Purification has been providing filtration products for over 20 years. These products are used in many pharmaceutical, medical and industrial applications as a key component of maintaining a high quality filtration and disinfection environment.

The BioScience Products Group has been providing hollow fiber membrane filters, cold sterilant disinfectants and dry fog products for over 20 years. These products are used in many pharmaceutical, medical and industrial applications as a key component of maintaining a high quality filtration and disinfection environment.

Mar Cor Purification, owned by Cantel Medical Corporation, is a business that consists of several familiar companies integrated to offer filtration, water and disinfection technologies. These companies include Minntech Filtration Technologies Group, now renamed BioScience Products. Mar Cor Purification is a leading provider of sterilization products to the cleanroom and high performance criteria required for registration as a medical device under U.S. FDA.

Products & Services:
- Microsor® Sterilant & Test Strips
- Therapeutic Technologies Hemoconcentrators
- Microsor® HD Disinfectant & Test Strips
- FiberFlo® Hollow Fiber Crossflow Filters
- Actril® Cold Sterilant
- FiberFlo® Hollow Fiber Capsule Filters
- FiberFlo® Pleated, Depth & Prefilters
- FiberFlo® Pressure System
- FiberFlo® Hollow Fiber Cartridge Filters
- FiberFlo® MicroFiber Filters
- FiberFlo® Pleated, Depth & Prefilters
- Actril® Cold Sterilant - Clean Room Packaging
- FiberFlo® Pleated Depth & Prefilters
- FiberFlo® Hollow Fiber Crossflow Filters
- FiberFlo® MicroFiber Filters
- FiberFlo® Pleated, Depth & Prefilters
- FiberFlo® Hollow Fiber Cartridge Filters
- FiberFlo® Hollow Fiber Crossflow Filters
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Proven Technology for Bacteria, Endotoxin and Spore Removal

FiberFlo® Hollow Fiber Filters

Mar Cor Purification’s unique polysulfone (PSU) technology hollow fiber membrane technology is available in FiberFlo brand filtration and separation units. Available in either cartridge or capsule form, the FiberFlo filter provides absolute fluid purity and isolated endotoxin removal in devices with up to six times the filter area in minimal physical form. This advantage streamlines processes and saves on both capital and operating expenses. The unique hollow fiber membrane is made using advanced quality control techniques which provide a remarkably consistent product possessing reproducability, and performance criteria required for registration as a medical device under US FDA.

FiberFlo® Hollow Fiber Crossflow Filters

Increase Microsphere Processing Yields 30-50%

FiberFlo’s Pleated, Depth & Prefilters

Prefiltration is critical for the long life of your filtration system. Mar Cor Purification has a complete line of prefiltration products in a variety of materials, micron ratings, and sizes. Absolute Rated Final Filters

- Polysulfone Absolute Rated Pleat
- All-Hydro & Pepsin Pleat
- Polysulfone-Alcohol Rated Pleat
- Polysulfone/Sulfonated YF2 Pleat

Depth & Prefilters

- Polypropylene Plated Depth
- Microporous Pleated Depth
- Microbar Fiber Applications

FiberFlo® Hollow Fiber Cartridge Filters

- 2 times the flow of a comparable pleat filter
- Available in 0.01-0.1 micron cutoffs
- General and portable

FiberFlo® Hollow Fiber Capsule Filters

- Up to 4 times surface area of comparable pleated capsule filters
- Meets ISO Class 100 Class B & MIL-STD-1622 standards
- Worldwide line of connections

FiberFlo® Hollow Fiber Capsule Filters are engineered to be the dependable, reliable solution for your filtration needs. These filters provide absolute fluid purity and isolated endotoxin removal in devices with up to six times the filter area in minimal physical form. This advantage streamlines processes and saves on both capital and operating expenses. The unique hollow fiber membrane is made using advanced quality control techniques which provide a remarkably consistent product possessing reproducability, and performance criteria required for registration as a medical device under US FDA.

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Minncare® Dry Fog System

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- As can be easily built into lab cabinets as a new design alternative to fog and ventilation systems.

Minncare®, Actril, and Minncare Dry Fog are registered trademarks of Medivators Inc., A Cantel Medical Company.