

ENVIRONMENTAL MONITORING

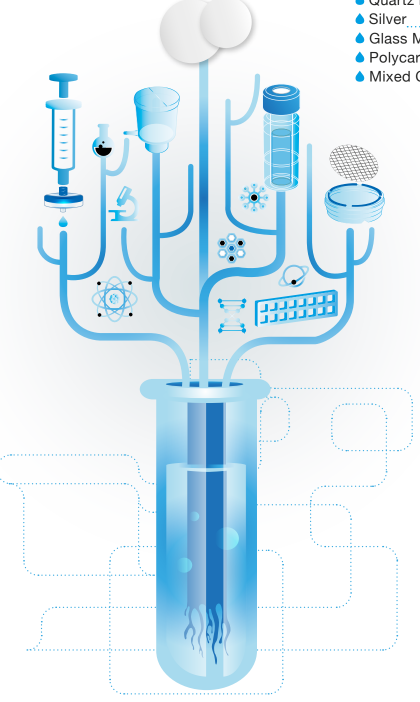




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Environmental Monitoring

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GVS Filter Technology is a fully integrated producer and supplier of membrane based solutions for the environmental monitoring community.

Poor Air and Water Quality around the world is a severe health risk for the population. Particulates impact the quality of the air we breathe, the water we drink and the space we live in everyday.

Standards and regulations for air and water particulate monitoring have been established by global environmental agencies to define, measure and mitigate issues. Regulations provide established methods for the analysis and definition of air and water quality. Global Standards have been established to define best practices for environmental monitoring using the most accurate procedures and test methods.

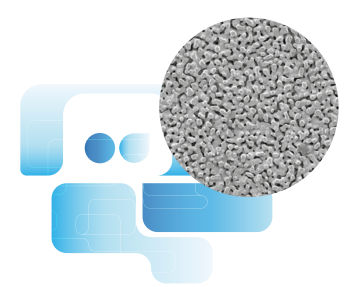
GVS supports the need for environmental monitoring and controls and offers a comprehensive suite of products developed for the air and water monitoring market. These include membranes and filters for air particulate monitoring, water quality, chemical, soil and asbestos analysis. GVS products are designed to be used in environmental testing and meet the Global Regulation Standards for air and water quality monitoring and analysis. All GVS membranes and filters are manufactured in ISO certified facilities to ensure reliable performance each and every time.





- Environmental air monitoring
- Air pollution monitoring from stacks, flues and aerosols
- Industrial and home air monitoring
- Solutions for particulate matter testing
- Chemical analysis
- Asbestos analysis
- Oil monitoring
- Water testing
- Heavy metal testing
- Smoke number measurement
- Emission testing
- Gas monitoring
- Exhaust gas control
- Gravimetric analysis
- Preparation for qualitative analysis





www.gvs.com/airmonitoring

MEMBRANES SELECTION GUIDE

Ambient air monitoring methods for the analysis and definition of particulates and chemicals present in the air.

The tables below provide guidance in the selection of the appropriate filters for air monitoring and match relevant specifications to the regional regulatory body.

| Country | Regulation | |
|--|--|---------------------------|
| U.S.A. | EPA 40 CFR 50, 40 CFR 53 EPA 600/R-94-038b | |
| EU | Directive 2015/1480/EC EN12341-2014 for PM2.5/ PM10 | Analysis |
| CHINA | GB 3095-2012 HJ 656-2013 for PM2.5 HJ618-2011 FOR PM2.5/PM10 | PM 2.5 PARTICU |
| BRAZIL | CONAMA Resolution 003/90 | |
| SOUTH KOREA | Clean Air Conservation Act | PM 10 PARTICUL |
| JAPAN | Fifth Basic Environment Plan | PARTICULATE MONITORING |
| INDIA | Revised National Ambient Air Quality Standards | |
| MEXICO | Air Quality Mexican Official Standards | ASBESTOS |
| AUSTRALIA | Air NEPM | HEAVY METAL |
| * As of December 201 Verify for your specific | 8. local and country requirements. | |
| | | CHEMICAL ANALYS |

PTFE MEMBRANES

PM 2.5 PTFE Membrane



GVS Life Sciences PM 2.5 PTFE Membrane is a high-purity, thin membrane for PM 2.5 ambient air monitoring. Each membrane is sequentially numbered with a chemically resistant polypropylene support ring. The low tare mass allows for accurate gravimetric determinations. No glues or adhesives are used in making the membranes and its stable design eliminates curling, keeping the membrane flat allowing for robot use.

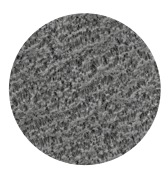
Product Characteristics

| Filter thickness | 30-40 µm |
|--|---------------------|
| Filter diameter | 46.2 mm |
| Filter pore size | 2.0 µm |
| Support ring material | Polypropylene |
| Total support ring thickness | 0.38 mm |
| Support ring width | 3.68 mm |
| Particle retention (0.3µm) | 99.7 % |
| Pressure drop (0.3µm) @16.67 l/min clean air | 30 cm water |
| Alkalinity | <25 µeq/g of filter |
| Temperature weight loss stability | <20 µg |
| Drop test weight loss stability | <20 µg |
| Moisture weight gain stability | <10 µg |

Ordering information

| Product Code | Description | Pore Size (µm) | Quantity |
|--------------|---|----------------|----------|
| 759310 | PM 2.5 PTFE Membrane Disk, EPA Conforming | 2.0 | 50 /pk |

Polytetrafluoroethylene (PTFE) Membrane





PTFE (fine powder resin) is expanded into a 3-dimensional weblike structure called PTFE which creates billions of microscopic pores. This structure utilizes the inherent hydrophobic (waterresistant) and non-stick nature of PTFE to allow removal of particulate captured on the membrane surface. This allows air to pass easily through the membrane while collecting particulate as small as 0.1 micron on its surface. GVS PTFE disc are membranes used for general applications in the environmental monitoring.

Product Characteristics

| Pore Size (µm) | Bubble Point (EtOH) (kPa) | Flow Time (MeOH) (sec) | Thickness (µm) |
|-------------------|------------------------------|---------------------------|----------------|
| 0,22 | 107.9 -152.0 | 80 -140 | 100 -180 |
| 0,45 | 63.7-103.0 | 40 - 75 | 100 -180 |

| Dimensions Packaging | 13 mm 100/pk | 25 mm 100/pk | 47 mm 100/pk |
|-------------------------|-----------------|-----------------|-----------------|
| ഗ 0.22 µm | 1215485 | 1215486 | 1215487 |
| ν ο.45 μm | 1215491 | 1215492 | 1215493 |
| δ 0.5 μm | | | 1215501 |

AIR MONITORING

Quartz Microfiber Filter



GVS Quartz microfiber filters are made with 100% pure quartz microfiber with zero binders. Exhibit greater chemical resistance at high temperatures than glass microfiber. Excellent choice for use in environments with extreme temperature up to 900°C and/or aggressive chemical exposure. Retention loading and air flow permeation similar to glass microfiber filters. Use wherever filters of the highest purity are needed.

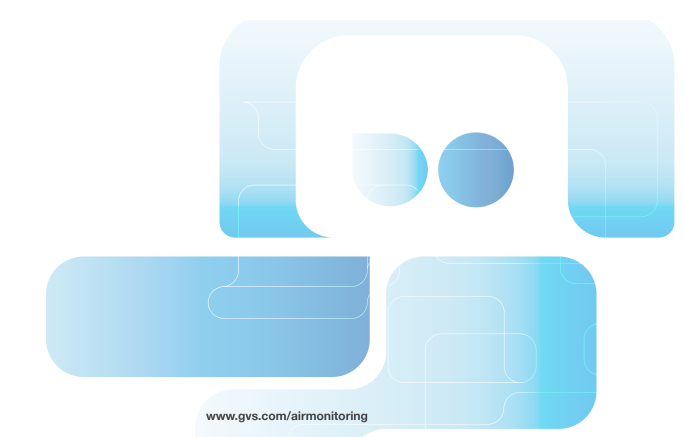
Features and Benefits

- Excellent retention of very fine particles.
- Exceptional chemical and thermal resistance.
- Excellent weight and dimensional stability with lowest trace metal content.
- High Permeation enables large volume of air to pass through.
- Higher temperature stability than glass microfiber filters; up to 900°C.
- Excellent chemical stability with practically no filter-mass loss in the presence of acid gases (HCI, SO2, SO3, H2, SO4, NO and NO3).

Product Characteristics

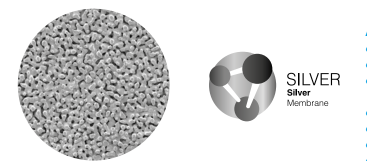
| Weight | 85 g/m² |
|---------------|----------|
| Thickness | 440 µm |
| Retention DOP | 99.998 % |

| Product Code | Diameter | Quantity |
|------------------|--------------|----------|
| FP025D0QF1QUFC01 | 25 mm | 100/pk |
| FP037D0QF1QUFC01 | 37 mm | 100/pk |
| FP047D0QF1QUFC01 | 47 mm | 100/pk |
| FP050D0QF1QUFC01 | 50 mm | 100/pk |
| FP090D0QF1QUFC01 | 90 mm | 100/pk |
| FP203R0QF1QUFC01 | 203 x 254 mm | 100/pk |



AIR MONITORING

Silver Membrane



Silver membranes are composed entirely of 99.97% pure metallic silver. They provide excellent chemical resistance and high temperature characteristics. Orientation of the membrane can be important. There is a distinct difference in surface characteristics with one side appearing shinier than the other. Use the Shinier side upstream for scanning electron microscopy. For all other applications and analytical work use the duller side upstream.

Features and Benefits

- ♦ 99.97% pure silver
- High temperature resistance
- High chemical resistance
- Hydrophilic
- Economical can be cleaned and reused
- Autoclavable

Ordering information

Applications

- Airborne asbestos fibers by X-Ray diffraction
- Dissolved Organic Carbons (DOC)
- Analysis of airborne silica in foundries, glass plants, quarries, mines, ceramic manufacturing
- Coke oven emissions analysis
- Carbon and carbon black
- Coal tar pitch volatiles
- Fly Ash high temperature
- Bromine and Chlorine analysis

Product Characteristics

| Retention Range | 0.22 to 5 µm available |
|---------------------|------------------------|
| Maximum Temperature | 204 °C |
| Thickness | 50 µm |

| | Dimensions Packaging | 25 mm 50/pk | 37 mm 25/pk | 47 mm 25/pk |
|-------|-------------------------|----------------|----------------|----------------|
| sizes | 0.45 µm | 1145335 | 1145341 | 1145347 |
| ore | 0.8 µm | 1145334 | - | 1145346 |



AIR MONITORING

Glass Microfiber Filter

GVS Filter Technology offers a wide range of glass microfiber filters made of 100% borosilicate glass fibers without binders. The depth structure of the filter with its large surface area provides an outstanding impurity retention capacity combined with a low filter resistance. Glass fiber filters adsorb the finest particles down to 1 μ m from liquids and < 1 μ m in air and gases, as the electrostatic interaction between the glass fibers and gases is better than between glass fibers and liquids. Temperature resistant up to 500° C (with organic binders up to 180° C).

Glass Microfiber without Binder GF 1.6 µm



Features and Benefits

- Very small particles retention
- Resistance to aggressive substances
- Temperatures up to 500 °C
- Fine retention with fast flow
- -100% borosilicate glass fibers without binders

Product Characteristics

| Basis Weight | 52 g/m² |
|-----------------|-------------|
| Thickness | 260 µm |
| Retention range | 1.6 µm |
| Binders | Binder-free |
| Retention DOP | 99,998 % |

Ordering information

| Product Code | Diameter | Quantity |
|------------------|--------------|----------|
| FP025DFAFAGLFC01 | 25 mm | 100/pk |
| FP037DFAFAGLFC01 | 37 mm | 100/pk |
| FP047DFAFAGLFC01 | 47 mm | 100/pk |
| FP050DFAFAGLFC01 | 50 mm | 100/pk |
| FP090DFAFAGLFC01 | 90 mm | 100/pk |
| FP203RFAFAGLFC01 | 203 x 254 mm | 100/pk |

Glass Microfiber Filter with Binder (GB10)

Features and Benefits

- 100% borosilicate glass filbers with binders
- Organic binders added for increased strength
- ▲ Hydrophobic
- Can be used in place of GF10 glass microfiber filters
- Penetration <0.05% (0.3um at 15 cm/s)

Applications

- Air sampling to collect atmospheric particulates and aerosols
- Particle filtration of gases

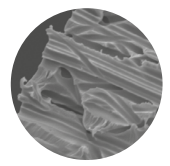
Product Characteristics

| Basis Weight | 64 g/m² |
|---------------------|--------------|
| Thickness | < 270 µm |
| Binders | With binders |
| Maximum Temperature | 180°C |

| Product Code | Diameter | Quantity |
|-------------------|----------|----------|
| FP025DAM64GLFC01 | 25 mm | 100/pk |
| FP037DAM64GLFC01 | 37 mm | 100/pk |
| FP047DAM64GLFC01 | 47 mm | 100/pk |
| FP050DAM64GLFC01 | 50 mm | 100/pk |
| FP090DDAM64GLFC01 | 90 mm | 100/pk |

ASBESTOS MONITORING

Polycarbonate Track Etched (PCTE) Membrane





Features and Benefits

- Smooth, thin, glass-like surface is suitable for optical analysis applications
- PVP treated for hydrophilic wetting.
- Resists chemical staining to ease microscopy visualization

Polycarbonate Track Etched (PCTE) Membrane Recommended for TEM and SEM microscopic testing for

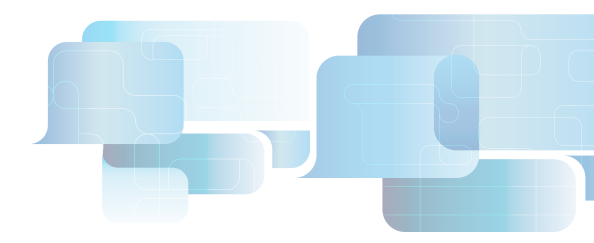
Asbestos Monitoring. GVS Polycarbonate Track Etched (PCTE) Membrane is made from a thin polycarbonate film with precisely defined pores. The proprietary manufacturing process provides increased control over pore size and density for absolute size separation. This unique process ensures the physical properties of each membrane precisely fit specification.

Product Characteristics

| Thickness | 8 - 11 µm |
|----------------------------------|---|
| Optical Properties | Semi-translucent |
| Maximum Operating Temperature | 284°F (140°C) |
| Residual Ash Weight Average | 0.92 µg/cm ² |
| Sterilization | Gamma Irradiation or Ethylene Oxide (EtO) |
| Autoclavable | Yes |
| Wetting Characteristics | Hydrophilic |
| | |

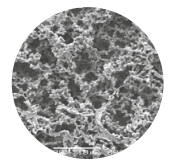
PCTE Hydrophilic Membrane - Disks Ordering information

| | Dimensions Packaging | 25 mm 100/pk | 37 mm 100/pk | 47 mm 100/pk |
|--------|-------------------------|-----------------|-----------------|-----------------|
| | 0.2 µm | 1215611 | | 1215612 |
| sizes | 0.4 µm | 1215614 | 1215615 | 1215617 |
| Pore : | 0.8 µm | 1215622 | 1215623 | 1215624 |
| ш. | 1 µm | 1215627 | 1221302 | 1215628 |



ASBESTOS MONITORING

Mixed Cellulose Esters (MCE) Membrane





Features and Benefits

- High loading capacity and flow rate
- Hydrophilic wetting
- Unsupported

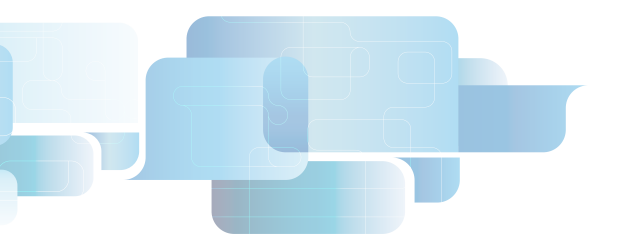
Recommended for PCM and TEM microscopic testing for Asbestos Monitoring.

GVS Mixed Cellulose Esters (MCE) Membrane provides high flow rate and fast filtration with uniform pore structure for consistent flow and high throughput.

Product Characteristics

| Sterilization | Gamma Irradiation or Ethylene Oxide (EtO) |
|-----------------------|--|
| USP Class VI testing | Passed |
| Thickness | 100 - 190 μm |
| Sealing Compatibility | Ultrasonic, Heat, Radio Frequency and Insert Molding |
| Pore Size Range | 0.22 to 0.8 µm |

| (0 | Dimensions Packaging | 25 mm 100/pk | 37 mm 100/pk | 47 mm 100/pk | 90 mm 25/pk |
|-------|-------------------------|-----------------|-----------------|-----------------|----------------|
| sizes | Color | white | white | white | white |
| Pore | 0.22 µm | 1214898 | | 1214909 | 1214941 |
| | 0.45 µm | 1215263 | 1215272 | 1215281 | 1215305 |
| | 0.8 µm | 1215425 | 1215426 | 1215428 | 1215431 |





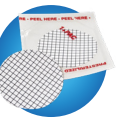
Life Science products and capabilities



 MICROFILTRATION PRODUCTS: Syringe Filters, Vent Filters, Capsule Filters, Centrifugal Filters, Bottle Top, Filter Holders for Membranes, Filter Funnels



 MICROBIOLOGY: Microbiological Monitors, Analytical Monitors, Nutrient Liquid Media, Swab Kits, Dilution Bottles, Sterile Membranes



 FILTRATION MEMBRANES: Discs, Sheets and Roll, available in a wide range of media: CA, NC, NY, PES, PP, PTFE, RC, PE, Hydrophobic and Hydrophilic PVDF, PCTE, PETE, Silver, Drain Discs, Filter Papers, Glass Fiber/Quartz



♦ FAST® PROTEIN MICROARRAY





CUSTOMIZED DEVICES AND COMPONENTS



• TRANSFER (blotting) MEMBRANES for nucleic acid and protein analysis

For more information on the lifesciences product collection please visit www.gvs.com



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