



StrataPore™ Composite Media for High Performance Pressure Filter Applications

REAL Performance

- Improved filtration efficiency
- Improved dirt holding capacity
- Improved absorption & retention

REAL Benefits

- Reduces fuel system wear
- Increases fuel system life
- Increases design flexibility
- Facilitates system priming

REAL Protection

- Traps smaller debris throughout media layers
- Utilizes available surface area
- Captures finer particles protecting against wear
- Slows flow restriction associated with filter clogging

Applications

- Automotive passenger car and truck in-tank fuel filtration systems
- Direct fuel injection system
- Motorcycle and motor scooter fuel filtration systems
- Hydraulic and diesel fuel filtration systems
- On-board urea filtration systems*
- Suitable for biodiesel B20 blend and ethanol E85 fuels



* Patented Pending

REAL™ Performance.

Multiple layer filtration media for ultimate system protection

StrataPore™ 5 Micron Composite Media

- 98% efficient* at 5 µm
- High Efficiency multilayer media
- Ideal for direct injection systems
- Polyester/Cellulose composite construction

StrataPore 10 Micron Composite Media

- 98% efficient* at 10 µm
- High Capacity, High Efficiency multilayer media
- Polyester/Cellulose composite construction

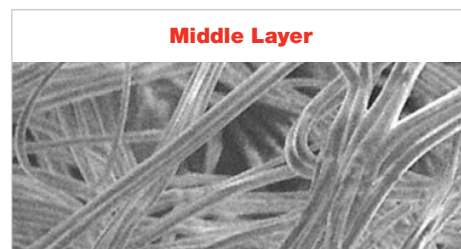
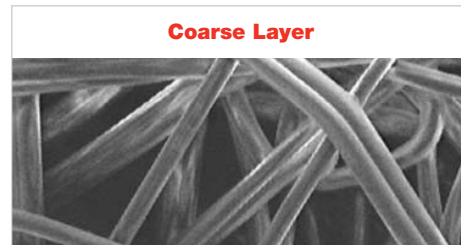
StrataPore 15 Micron Composite Media

- 98% efficient* at 15 µm
- High Capacity multilayer media
- Polyester/Cellulose composite construction

StrataPore 25 Micron Composite Media

- 98% efficient* at 25 µm
- High Capacity multilayer media
- Polyester/Cellulose composite construction

* Tested per SAE J1985, tolerance -3% at micron rating of media



For more information, visit
cumminsfiltration.com

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