



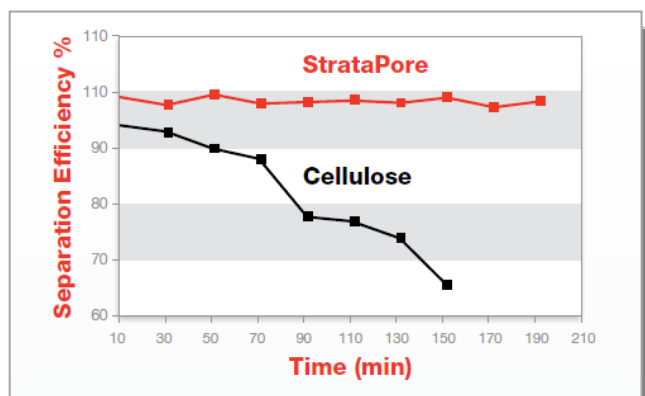
Product Spotlight StrataPore™ Filtration Media

Fleetguard®: Delivering Performance Filtration Through Advanced Media Technology

With a patented design, StrataPore™ synthetic media is designed to extend the life of an engine, thus maximising your investment. Unlike cellulose (paper) and microglass media, often used by the competition, StrataPore™ media is multi-layered, with an optimum number of layers for the desired level of particle removal.

StrataPore's™ benefits include:

- Strength and durability
- Less compromise of efficiency and life due to multi-layering
- Organic contaminant tolerance
- Lower filter restriction
- Maintains fuel/water separation efficiency:



Stronger and More Durable Filter Media

Our unique meltblown manufacturing process produces layers composed of continuous, high-strength polymeric fibre, which results in a stronger, more durable bond that maintains media strength.

ESI Compatibility

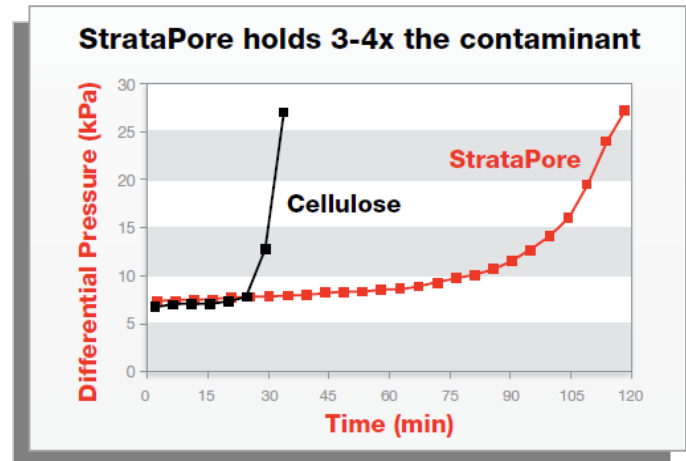
The ability to optimise individual sheets for desired particle-size removal provides StrataPore™ with increased total media filtration efficiency; particularly effective for extended service intervals (ESI).

StrataPore™ offers this capability without sacrificing inorganic contaminant removal. With traditional media, tradeoffs are made between high efficiency and high capacity. StrataPore™ allows customers to extend service intervals without compromise.

Lower Filter Restriction: Higher Performance

Its unique layering capabilities also allow StrataPore™ to provide nearly 50% reduction of filter restriction during cold start. With traditional media, pore size must be reduced, increasing the pressure required to force oil through the media. The smaller range in StrataPore™ media results in more repeatable, controllable filtration performance.

**Nothing Guards
Like Fleetguard.**



Learn more about StrataPore™, the Fleetguard® premium filtration media via this demonstration:

<http://www.cumminsfiltration.com/html/en/training/stratapore.html>