SupaPore NanoFibre Positive Charged Nanofibre Filters

Amazon Filters' SupaPore NanoFibre filters contain a pleated filter media that exhibits a very high level of positive charge. This provides a cartridge that offers both high flow and efficient removal of ultrafine contaminants. The heart of the filter is a nanoalumina and glass microfibre media that delivers >50 millivolts Zeta potential at pH 7.2. This construction also produces a filter media with a very high internal surface area - a sheet of media of 1m² has approximately 42,000 m² internal surface area. Therefore SupaPore NanoFibre filters are a very cost effective method for removing negatively-charged contaminants from aqueous solutions and polar solvents.

Typical Applications

SupaPore NanoFibre filters are an alternative to the use of ultrafiltration or very fine sub-micron membrane filters for many applications. The media has passed USP Class VI Plastics testing and meets NSF standards 42 and 53 for potable water, so can be used in both critical and industrial applications. The high level of positive charge allows the use of a relatively open porous structure, providing much higher flow rates when compared to existing technology. Typical applications include :-

- Removal of endotoxins from purified water and pharmaceutical processes*1
- Bacterial bioburden reduction and virus removal
- Purification of drinking water
- Protection of RO membranes from premature fouling by colloids, organic material, particulates etc
- Activated carbon capture
- Reduction in levels of heavy metals from waste streams e.g. in plating facilities
- Dissolved trace oil removal
- Rouge removal in boiler/heat exchanger applications



Features and Benefits

- Relatively open porous structure offering high flow rates and long in-process life times
- High Zeta potential for effective removal of ultrafine contaminants
- Enormous internal surface area providing high capacity for contaminant removal
- Media tested to ensure suitability for critical processes including pharmaceutical applications and potable water
- Product Validation Guide available
- All individual packing bags are anti static

*1 Not recommended for dialysis applications

Industries and Applications

- Removal of endotoxins from purified water, RO protection
 Bioburden and endotoxin reduction
- Pharmaceutical processes Potable water
- Waste water treatment

Water Treatment

- Bioburden and endotoxin reduction Removal of contaminants
- Removal of contaminants
- Removal of heavy metals, emulsions



SupaPore Nanofibre Technical Data

Dimensions Outside diameter: Typical surface area:

68.5mm 0.22m² per 10″ filter

Sterilisation and Sanitisation^{*2}

Steam or Autoclave:121°C for 15 mins (40 cycles)Hot Water:90°C for 30 mins (0.2 bar Δp max)'2 Applies to single open end cartridges only. For all steaming and hot water applications, the ReinforcedPolypropylene End Cap option must be used.

Maximum Operating Conditions Temperature: 80°C

Recommended Maximum Differential Pressure:Forward Flow:4.0 Bar @ 20°CReverse Flow:3.5 Bar @ 20°C

Recommended change-out differential pressure: 2.5 Bar

Standard Materials of Construction

Filter Media: Media support: End Caps:

Cage/Core:

Borosilicate Glass Microfibre and Nanoalumina Polypropylene Polypropylene Polypropylene

Product validation guide available on request. All **SupaPore Nanofibre** cartridges are manufactured under strict control with batch number identification, giving full traceability on all components.

Flow Rates (10" Element)



Water Flow Rates (L/min)

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