MS® Cellulose Acetate (CA) Disc Membrane

Product Description:
- Composed of cellulose di- and triacetate, these filters exhibit low static charge and high strength
- May be sterilized repeatedly without loss of integrity or change in bubble point
- Extremely low aqueous extractables (0.1 wt%)
- Good resistance to heat and low molecular weight alcohols (compared to MCE membranes)
- Use for filtration of enzyme solutions, diagnostic cytology, or receptor binding studies

Features and Benefits:
- Lowest binding material available
- Hydrophilic
- High throughput
- Strength and dimensional stability
- Uniform pore structure

Applications:
- Protein and enzyme filtration, sterilization
- Biological fluid filtration sterilization
- Tissue culture media sterilization
- Diagnostic cytology
- Receptor binding studies
- Enhanced recovery of fastidious gram positive organisms

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