Millipore_®

Preparation, Separation, Filtration & Testing Products





EXPLORE

Eshmuno® CP-FT Resin

First cation exchange resin developed for the flow-through removal of aggregates using frontal chromatography

Increased performance

- Superior flow-through removal of mAb aggregates
- High product recoveries at high mass loadings

Reduced costs

- Significant reduction in resin and buffer volume
- Smaller manufacturing footprint (smaller columns, buffer tanks, etc.)

Intensified process

- Low salt process conditions eliminate the need for dilution before subsequent ion exchange steps
- Significant reduction in processing volumes improves virus filtration and ultrafiltration processing economics

Enhanced ease of use

• Rigid base bead enables higher flow rates and easier column packing

Learn more about our Eshmuno® chromatography resins at MerckMillipore.com/eshmunocpft

