## Save costs on your downstream process today



## Looking for a more affordable source of Protein A resin?

Thermo Scientific™ MabCaptureC™ affinity matrix is a high-performance Protein A chromatography resin, specifically designed to help improve the productivity and efficiency of your antibody purification process.

## 5 Reasons to buy Protein A resin from Thermo Fisher:

- 1. Excellent performance at an affordable price
- 2. High dynamic binding capacity >50 g/L at4.8 min residence time
- Excellent alkaline stability (0.2M NaOH > 100 cycles)
  allowing for efficient cleaning
- 4. Scalable and ready for use in commercial manufacturing
- 5. Expert technical support



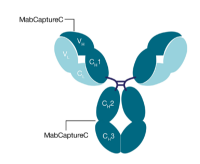


Fig 1. The MabcaptureC resin binds at the CH2-CH3 interface and VH3 region of IgG.  $\,$ 

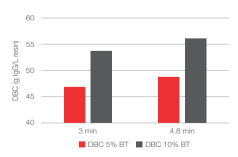


Fig 2. MabCaptureC resin dynamic binding capacity measured at 5 & 10% breakthrough (BT) at 3-and 4.8-min residence time using polyclonal IgG (5g/L)