Fabsorbent[™] FIP HF Efficiency meets affordability



Fabsorbent[™] F1P HF delivers cost-efficiency compared to market leading Protein L resin



- Lower resin cost per gram of product
- High recovery, higher purity
- Pay less, purify more

Resin cost savings are based on pilot scale 2000 L bioreactor at 2 g/L titer. Data generated using a model Vk protein.

But cost-efficiency is just the beginning

- Comparable yield recovery, with higher impurity removal ٠
- Ultra-stable ligand designed for robustness and reproducibility
- Simplified CIP with full stability in 1 M NaOH (unlike others limited to 0.1 M)
- Straightforward analytics compatible with standard LC/MS workflows
- Over 200 reuse cycles, with no need for cold storage
- No immunogenic leachables, making it ideal for sensitive biologics

Whether you're scaling early-phase programs or streamlining GMP manufacturing,

