

Fastback IEX S Resin **Datasheet**

Fastback IEX S Resin designed for simple, one-step and rapid purification of positively charged native or recombinant proteins. These include hormones, enzymes and nucleic acids. The Fastback IEX S Resin is a robust product for purification of biomolecules in intermediate to final stages of purification procedures for high-resolution separation and purification of the target protein.

Specification:

Specificity: Positively charged proteins Matrix: 6% cross-linked Agarose Coupled ligand: Sulphonic acid propyl

Binding capacity: 50-70 mg/ml Bead size: 90-100 μm

0.25-1 ml/min (recommended) Flow rate:

Maximum pressure: 120-140 psi

Buffer compatibility: Common aqueous buffers from pH 2.0-12.0

Binding buffer example: 50 mM NaOAc pH 5.0

Elution buffer example: 50 mM NaOAc, 1M NaCl pH5.0

Shipping/delivery: 20% ethanol, 0.2 M Sodium Acetate at room

temperature

Storage: 20% ethanol, 0.2 M Sodium Acetate at 2-30°C

for up to 2 years from manufacture

Ordering Information:

Product	Volume	Order Code
Fastback IEX S Resin (10 ml)	10 ml	Fastback-S-10
Fastback IEX S Resin (25 ml)	25 ml	Fastback-S-25
Fastback IEX S Resin (100 ml)	100 ml	Fastback-S-100

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