

HiTrap Capto Phenyl (High Sub)

Product Information

Cat#No# Hi-153P

Product Overview

Capto Phenyl (High sub) and Capto Butyl are hydrophobic interaction chromatography (HIC) resins used in the capture and intermediate stages of protein purification.

Characteristic

Aromatic ligand coupled with a flexible spacer for laboratory and process applications requiring a HIC resin with resin to high hydrophobicity.

Highly rigid matrix enables high flow rates, long bed heights and faster throughput.

Improves productivity and process economy in downstream operations.

Narrow specification range ensures robust performance in sensitive processes.

Excellent chemical stability allows cleaning with all standard CIP solutions, including 1 M sodium hydroxide.

Recommended flow rate

< 600 cm/h

Recommended column height

25 mm

Storage

4 to 30°C, 20% Ethanol

Pack size

5 x 1 mL

Dimensions

7 x 25 mm

Column i.d.

7 mm