

**Accelerating Your Purification Process** 



# Ion-Exchange Chromatography Media

# The Unique Selling Points

- High binding capacity at high flow velocity
- Broad choices
- Very cost-effective

# SepFast DUO (150, 400, 700, 5000) Q, DEAE, S, CM

The above media has dual functionalities: size-exclusion shell and ion-exchange ligand in the core.

This range of ion-exchange media has unique selectivity by size exclusion effect at the out shell. SepFast DUO 150 range is particularly designed to remove impurities from antibody in flow-through mode. SepFast DUO 400, 700 and 5000 range can be used to purify vaccines, viruses, VLPs, vesicles, nanoparticles etc in either bind-elute mode or flow-through mode.

# Q, DEAE, SP, CM SepFast 6HF (50-150 µm)

The above media is standard process ion-exchange media made of highly cross-linked 6% agarose. They have good binding capacity and excellent flow property for general protein purifications at reduced cost. Good replacement of Sepharose Fast Flow

## Q, DEAE, SP, CM SepFast 6HF Plus (50-150 µm)

The above media has much increased dynamic binding capacity (DBC) with high binding kinetics. They are particularly designed for large-scale high throughput capturing or intermediate purification applications with much improved productivities.

# Q, DEAE, S, CM SepFast HighRes (20-50 µm)

The above media is designed specifically for those purification applications that require high resolutions.

# Q, DEAE, S, CM SepFast HighRes Plus (20-50 µm)

High resolution with high binding capacity

## Q, DEAE, S, CM SepFast Large Beads (150-350 µm)

Excellent flow properties for processing viscous or cell-containing broth

## Q, DEAE, S, CM SepFast Large Beads Plus (150-350 µm)

Much increased dynamic binding capacity at high flow velocity

## SepFast Macro Q, S

The above media is designed specifically for the purification of macro-molecules such as pegylated proteins. This type of media offers both high resolutions and high protein loading capacities.

Please contact us (<u>info@biotoolomics.com</u>) or visit our website (<u>www.biotoolomics.com</u>) for further information.



## Your distributor in Switzerland

LubioScience GmbH Baumackerstrasse 24 8050 Zürich +41 (0)41 417 02 80

info@lubio.ch www.lubio.ch