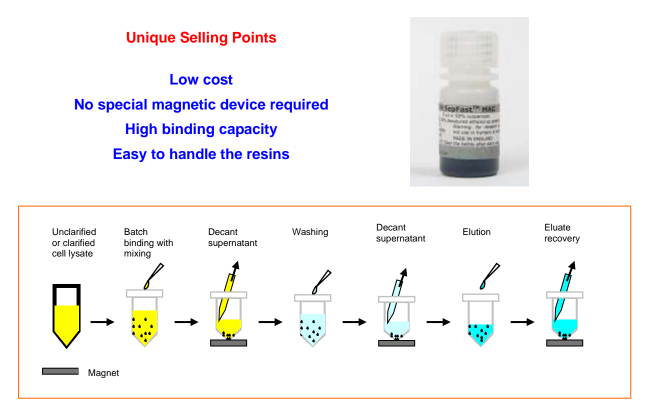




## Magnetic Chromatography Media (Agarose-based)



Ni SepFast MAG, Co SepFast MAG and Zn SepFast MAG are polychelating magnetic resins precharged with nickel, cobalt and zinc ions, respectively, for the affinity purification of his-tagged proteins.

Glutathione SepFast MAG is used for the affinity purification of GST-tagged proteins.

Protein A SepFast MAG & Protein G SepFast MAG is used for the affinity purification of antibodies.

Magnetic SepFast Supor Q (DEAE, S, CM) is a group of special IEX resins for purifying viruses, phages or plasmids. The resin has very large pore size and surface area for large molecules.

Q (DEAE, S, CM) SepFast MAG is a group of IEX resins for general protein purifications.

Heparin SepFast MAG is used for the purification of those proteins showing affinity to heparins.

## **Activated SepFast MAG**

Magnetic base matrix is pre-activated with the following functional groups for easy, safe and convenient coupling of almost any biomolecules.

Aldehyde-activated SepFast MAG Amine-activated SepFast MAG Carboxyl-activated SepFast MAG CNBr-activated SepFast MAG

Epoxy-activated SepFast MAG Irreversible Thiol-coupling SepFast MAG NHS-activated SepFast MAG

Custom magnetic resins (e.g. smaller particle size) with other binding ligands can be made on request. Please contact us or visit our website <u>www.biotoolomics.com</u> for more information.



## Your distributor in Switzerland

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

info@lubio.ch www.lubio.ch