



High Capacity High Throughput

Accelerating Your Purification Process



Magnetic Chromatography Media (Agarose-based)

Unique Selling Points

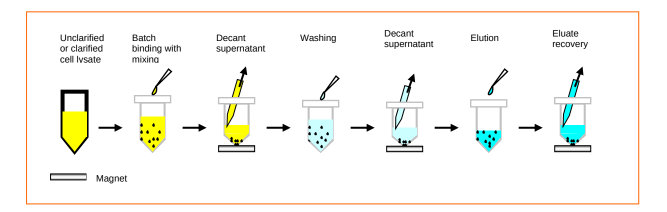
Low cost

No special magnetic device required

High binding capacity

Easy to handle the resins





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



www.stratech.co.uk

info@stratech.co.uk +44 (0) 1638 782600



X @stratech_uk



in @stratech-scientific-ltd



් @stratech.scientific



we plant a tree for every order placed



we offer a full product guarnatee



free delivery for all UK Universities



