



High Capacity High Throughput Process Chromatography Media



Accelerating Your Purification Process

Agarose-based Process Chromatography Media

A broad range of process chromatography media are manufactured in our clean and purpose-built facility in UK. Certified to ISO 9001:2015 quality management system, our products support both process development uses and cGMP grade production-scale uses.

The pore structures and particle sizes of each adsorbent are tailored to best suit its targeted purification applications. We have the capacity to produce thousands of litres p.a. For those cGMP purification applications, we provide full regulatory support files.

Affinity media	Alkaline-stable Protein-A, Protein-G, IMAC (chelating), Heparin, MBP etc
Activated media	NHS-, Irreversible Thiol-, Aldehyde-, Epoxy-, Amine- and Carboxyl- etc.
Gel filtration media	SepFast SEC 3-70KDa, 6-600KDa, 4B (6B), CL-2B (4B, 6B), 4HF, 6HF etc
IEX media	Q, DEAE, S, CM: HighRes, HighFlow, Large Beads, Shelled Beads, dextran
	coating etc
HIC media	Butyl, Butyl-S, Phenyl, Phenyl high sub, Octyl
Mixed-Mode media	MabPolish, MabPolish DUO, ViralPolish 400, 700 and 5000 range, SepFast
	MMWC-1 etc
Magnetic media	Protein A, Protein G, IMAC, pre-activated, IEX

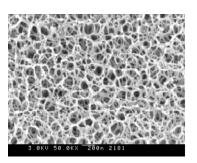
Key Benefits:

- High purification productivity (due to a balanced adsorbent design between high binding capacity and high flow throughput)
- Scalable bioprocess media
- Support your whole scaling up process
- Fast response to customers requests
- Strong technical support
- Very competitively priced

According to individual applications, BioToolomics also designs and produces **custom chromatography media** (e.g. high density EBA resin etc) to suit your special needs.

Please contact us for further information info@stratech.co.uk









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



