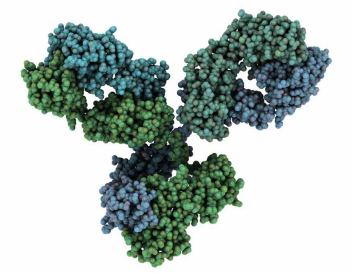
Boost your mAb purification workflow with a new mixed-mode resin

Achieve aggregate clearance in mAb purification

Thermo Scientific[™] POROS[™] Caprylate Mixed-Mode Cation Exchange Chromatography Resin is a scalable solution specifically designed to purify monoclonal antibodies (mAbs) and antibody derivatives in flow-through applications for process intensification.

Why choose POROS Caprylate Mixed-Mode Cation Exchange Chromatography Resin?

- Handles high levels of aggregates
- Can reduce 10% aggregation to <2% in a single polish step
- >80–90% mAb monomer recovery with minimal process optimization
- Reduced cost of goods—bind/elute vs. flow through (2–5x less) based on applicable capacities and processing parameters



thermo scientific

Ordering information

Description	Quantity	Cat. No.
POROS Caprylate Mixed-Mode Cation Exchange Chromatography Resin	50 mL	A51049
	250 mL	A51050
	1,000 mL	A51051
	5,000 mL	A51052
	10,000 mL	A51053

Learn more at thermofisher.com/mixedmoderesin

thermo scientific

Pharmaceutical Grade Reagent. For Manufacturing and Laboratory Use Only. © 2023, 2024 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. COL122644 0424