



TweenTrap Column



Experiencing issues of surfactants interfering or coeluting with your targeted biomolecules on your analytical size exclusion runs?

The Sepax TweenTrap Column is specifically designed for trapping surfactants, such as Polysorbate 80/20 (PS 80/20, Tween 80/20), in aqueous samples. The packing support is composed of rigid, spherical, highly cross-linked poly(styrene divinylbenzene) (PS/DVB) beads with a particle size of 5 μm and a proprietary surface coating is covalently bonded onto the PS/DVB support. TweenTrap columns can be run in tandem with SEC columns in aqueous samples, and are specifically designed to trap and remove surfactants, such as Polysorbate 80/20, which can interfere with quantitative protein SEC analysis.

A case study on 0.04% Tween 80 in Erbitux mAb sample by using Tween Trap column along with Sepax SEC column is shown below. our TweenTrap columns helps to minimize the interference of tween in the reporting of dimer versus monomer species of Erbitux, a commercially available recombinant, monoclonal antibody (mAb).

Click here for our TweenTrap flyer or visit our [website](#) for more information.

Order Now!

Sepax Part #: 010054-4603
