

Thermo Fisher Scientific now offers Thermo Scientific™ LifeASSURE™ sterilizing-grade filters integrated directly into your Thermo Scientific™ single-use assemblies, offering you the confidence of quality filtration performance, improved workflow integration, and reliable global supply.

Whether you're upgrading an existing assembly or designing a new system, these solutions can help you:

- Simplify sourcing by combining filters and assemblies under one supplier
- Reduce lead times and inventory complexity with standardized configurations
- Enhance process quality and consistency backed by Thermo Fisher's global manufacturing and validation standards

Available configurations:

LifeASSURE filters are offered in a full range of **liquid**, **hydrophilic polyethersulfone (PES) sterilization-grade capsules** and have been designed for flexibility across scales and applications.

- Offered in 0.1 μm and 0.2 μm pore sizes
- Capsule lengths include 2.5", 5", 10", 20", and 30" with options for tri-clamp (1.5" sanitary fitting (SF) or 0.5" hose barb connections

All filters feature vent and drain valves and are gammacompatible, helping to ensure reliable performance across upstream and downstream bioprocessing workflows.

Discover how LifeASSURE filters in single-use assemblies can help **streamline your upstream fluid management workflows**—with the performance, quality, and support you expect from Thermo Fisher.



Request a consultation from your local specialist and/or a quote at **thermofisher.com/fluidmanagementinfo**