

Simplify sourcing. Secure quality. Streamline workflows.

LifeASSURE filters can be integrated into your single-use assemblies



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 gamma-compatible, 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

For Research Use or Further Manufacturing. Not for diagnostic use or direct administration into humans or animals.

© 2025 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. **FLY-12336192 1025**