

Protect Light-Sensitive Samples

Without Compromising LC Performance

Amber|Filter Vials

Part of Standard|Filter Vials

Thomson's Amber Filter Vials combine light protection, filtration, and autosampler readiness in a single product—ensuring samples remain intact, clean, and ready for analysis in seconds.

KEY ADVANTAGES



PROTECT SAMPLE INTEGRITY

- Amber vial shields UV/light-sensitive analytes
- Maintains stability during preparation and storage
- Enables more reliable analytical results



IMPROVE CHROMATOGRAPHIC PERFORMANCE

- Removes particulates prior to injection
- Reduces clogging, backpressure, and variability
- Protects LC columns and improves consistency



CONTROL VARIABILITY AT THE SOURCE

- Fewer handling steps reduce contamination risk
- Integrated design minimizes sample loss
- Consistent filtration improves reproducibility



MAINTAIN CHROMATOGRAPHIC QUALITY

Protect your columns and get consistent, reliable performance.



PRESERVE ANALYTE INTEGRITY

Keep light-sensitive analytes stable from prep to analysis.



REDUCE VARIABILITY

Control variability at the source for better data you can trust.

Learn more

