

Featured Application: Fluorotelomer Alcohols (FTOHs) on LPGC Rtx-200

Fast Analysis of Fluorotelomer Alcohols

- 1.9x faster than conventional GC-MS analysis.
- Reduces helium usage by 60% compared to conventional GC-MS methods.
- LPGC kits are factory connected with a proven leak-free connector making LPGC as simple as a column change.

Fluorotelomer alcohols (FTOHs) have recently emerged as an important class of PFAS compounds in environmental testing laboratories. These compounds are commonly used in manufacturing materials for their oil and water-repellant capabilities but have recently been found to degrade into toxic compounds that pose health and environmental concerns. The degradation products of these volatile FTOHs are frequently detected in indoor and outdoor air samples and thus are important to monitor. Since FTOHs are an emerging class of compounds, testing methodologies are limited. In this application, we developed a rapid analysis of four common fluorotelomer alcohols on the LPGC Rtx-200, achieving excellent separations with a run time of under four minutes. As show in Figure 1, the optimized LPGC method is 1.9x faster and uses 60% less helium than conventional methods. Despite significant speeds gains, excellent separations were still achieved for all isobars.

Utilizing LPGC for analysis of FTOHs significantly reduces analysis time, improving lab productivity while also conserving helium. Each of our factory-coupled LPGC kits are individually tested, so you can have the assurance of a leak-free connection. To learn more about this powerful technique, visit www.restek.com/lpgc



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Featured Products



Related Products





LPGC	Rtx-200	Column	Kit
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- 1.9x faster fluorotelomer alcohols (FTOHs) analysis with 60% less helium consumption.
- Factory-coupled, leak-free kit makes set up as simple as a column change.
- Ideal for speeding up GC-MS and GC-MS/MS methods.

Catalog No.	Includes	Units
11807	10 m x 0.32 mm ID x 1 μm Rtx-200 analytical column and 5 m x 0.15 mm ID Rxi restrictor factory connected via SilTite connector	kit

Topaz, Precision Inlet Liner

Topaz GC inlet liners feature revolutionary technology and inertness to deliver you the next level of True Blue Performance:

- **Deactivation**—unbelievably low breakdown for accurate and precise low-level GC analyses.
- **Reproducibility**—unbeatable manufacturing controls and QC testing for superior reliability across compound classes.
- **Productivity**—unparalleled cleanliness for maximized GC uptime and lab throughput.
- **100% Satisfaction**—if a liner doesn't perform to your expectations, we will replace it or credit your account.

Patented

Catalog No.	Product Name	Units
23305	Topaz, Precision Inlet Liner, 4.0 mm x 6.3 x 78.5, for Agilent GCs, w/Quartz Wool, Premium Deactivation	5-pk.

GC Accelerator Oven Insert Kit for Agilent 5890, 6890, 7890, and 8890 GCs

• GC Accelerator kit installs easily without damaging the GC column or interfering with the MS interface.

Catalog No.	Product Name	Instrument	Units
23849	GC Accelerator oven insert kit	for Agilent 5890, 6890, 7890, and 8890 GCs	kit
If using a 120	V GC oven, a GC Accelerator oven inse	rt kit (cat.# 23849) may be needed to meet	aggressive

If using a 120 V GC oven, a GC Accelerator oven insert kit (cat.# 23849) may be needed to meet aggressive ramp rates.

Vials and Caps

Catalog No.	Product Name	Units
23242	Limited-Volume Screw-Thread Polypropylene Vials, 9 mm, 1.5 mL, 12 x 32 mm	100-pk.
23244	2.0 mL, 9 mm Solid-Top Polyethylene Caps, Screw-Thread, 10 mil thick membrane, Clear	100-pk.

Vial Inserts

Catalog No.	Product Name	Units
24512	Vial Inserts, Polypropylene w/Bottom Spring, 100 µL	100-pk.

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