High-Performing Restek PAL SPME Fibers

- Suitable for a wide range of analyte chemistries and sample matrices.
- Reliable performance meets or exceeds other brands.
- Robust aluminum hub is more durable than plastic.
- Optimized for PAL system autosamplers and compatible with most GC inlets.







High-Performing SPME Fibers from Restek

Restek PAL SPME fibers deliver results that consistently meet or exceed the performance of other solid phase microextraction fibers.

Our reliable SPME fibers are optimized for PAL system autosamplers and are compatible with most GC inlets. Restek PAL SPME fibers are ideal for many applications in environmental, food, clinical, and other industries.

Typical Applications

- Trace analysis in food
- · Drugs and pharmaceuticals
- Herbicides/pesticides
- Medical diagnostics
- Organics in water
- Trace impurities in polymers and solid samples
- · Solvent residues in raw materials

Which fiber is best for my application?

Restek PAL SPME fibers are suitable for a wide range of analyte chemistries and sample matrices. Choose the best SPME fiber for your application based on the properties of your target compounds. You can easily confirm the fiber type by the color of the hub that connects it to the injector.

Target Analytes	Molecular Weight	Recommended Fiber	Hub Color
Nonpolar	125–600	7 μm polydimethylsiloxane (PDMS)	Green
Nonpolar, semivolatile	80–500	30 µm polydimethylsiloxane (PDMS)	Golden
Volatile	60–275	100 µm polydimethylsiloxane (PDMS)	Red
Polar, semivolatile	80–300	85 μm Polyacrylate	Gray
Highly volatile	30–225	95 μm Carbon wide range (WR)/PDMS	Dark blue

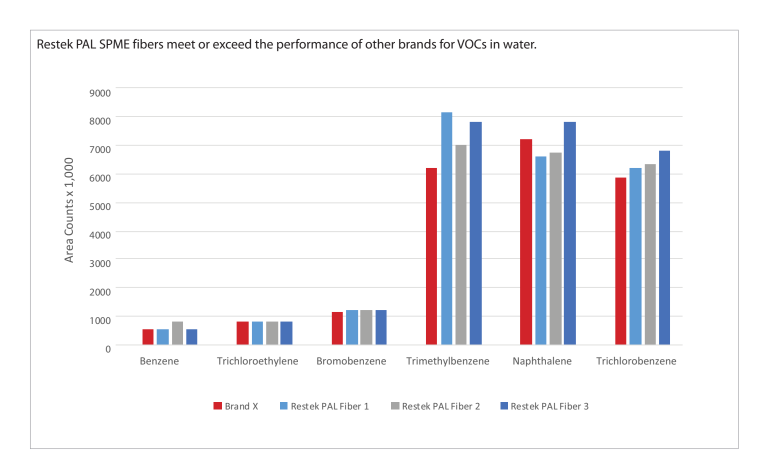


Restek PAL SPME Fibers Are Proven to Perform

A quantitative comparison of Restek PAL SPME fibers to a popular brand proves that Restek PAL SPME fibers perform as well as or better than the competition. In this comparison of 100 μ m PDMS fibers, it is clear that comparable results were obtained for volatile organic compounds (VOCs) in water.

Test Parameters

- SPME Fibers: 100 μm PDMS
- Sample: 10 mL water + 3 g NaCl + 502.2 MegaMix standard (cat. # 30431, 20 ng each compound)
- Extraction: 15 min equilibration in headspace at 50 °C with 250 rpm agitation
- Thermal Desorption: 1 min at 250 °C in a liner directly connected to the GC column
- Column: Rtx-VMS, 40 m x 0.18 mm x 1.0 μm (cat. # 49915)
- Oven Program: 50 °C (hold 1 min) to 220 °C at 5 °C/min
- · Autosampler: Combi PAL
- GC-MS: Varian 3400 with Varian Saturn ion trap





Get Set Up for SPME!

High-Performing SPME Fibers from Restek

Description*	Max. Temp.	Recommended Operating Temp.	Restek Hub Color	Similar to Supelco Hub Color	ea. cat.#	3-pk. cat.#	5-pk. cat.#
Polydimethylsiloxane (PDMS) Fiber, Nonpolar							
7 μm	340 °C	200-340 °C	Green	Green	27482.1	27482.3	27482.5
30 μm	280 °C	200–280 °C	Golden	Yellow	27481.1	27481.3	27481.5
100 μm	280 °C	200–280 °C	Red	Red	27480.1	27480.3	27480.5
Polyacrylate (PA) Fiber, Polar							
85 μm	280 °C	200–280 °C	Gray	White	27478.1	27478.3	27478.5
Carbon Wide Range (WR)/PDMS Fiber							
95 μm	300°C	220–300°C	Dark Blue	Black	27479.1	27479.3	27479.5
Description					cat.#		
Method Development SPME Fiber Kit includes one PDMS 30 μm, PDMS 100 μm, PA 85 μm, Carbon Wi					27483		

^{*}All Restek PAL SPME fibers are 10 mm in length and are housed in a 23-gauge needle. The phase is bonded onto a fused silica fiber core.

Restek PAL SPME Manual Injection Kit

Designed to house SPME Arrows and traditional SPME fibers during extraction and injection steps.

Description	qty.	cat.#	
Restek PAL SPME Manual Injection Kit	kit	27490	
Includes: SPME manual holder, SPME manual extraction guide, SPME manual injection guide	KIL	21490	



SPME Performance Test Mix (2 components)

- Essential mix for establishing the performance of SPME fibers and SPME Arrows.
- Verified composition and stability.

Certified reference materials (CRMs) manufactured and QC-tested in ISO-accredited labs satisfy your ISO requirements.

Nitrobenzene (98-95-3) 2-Nitrotoluene (88-72-2)

1 μg/mL in water:methanol (99:1), 1 mL/ampul cat.# 31015 (3-pk.)





GC Inlet Liners for SPME

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

Topaz 1.8 mm ID Straight/SPME Inlet Liner

for Shimadzu 17A, 2010, and 2014 GCs equipped with split/splitless inlets

RESTEK		
ID x OD x Length	qty.	cat.#
Straight/SPME, Premium Deactivation, Borosilicate Glass		
1.8 mm x 5.0 mm x 95 mm	5-pk.	23279

Topaz 1.8 mm ID Straight/SPME Inlet Liner

for Agilent GCs equipped with split/splitless inlets

RESTÊK		
ID x OD x Length	qty.	cat.#
Straight/SPME, Premium Deactivation, Borosilicate Glass		
1.8 mm x 6.5 mm x 78.5 mm	5-pk.	23280

^{* 100%} SATISFACTION GUARANTEE: If your Topaz inlet liner does not perform to your expectations for any reason, simply contact Restek Technical Service or your local Restek representative and provide a sample chromatogram showing the problem. If our GC experts are not able to quickly and completely resolve the issue to your satisfaction, you will be given an account credit or replacement product (same cat.#) along with instructions for returning

Topaz 1.8 mm ID Straight/SPME Inlet Liner

for Thermo TRACE 1300/1310 GCs equipped with SSL inlets

RESTEK		
ID x OD x Length	qty.	cat.#
Straight/SPME, Premium Deactivation, Borosilicate Glass		
1.8 mm x 6.5 mm x 78.5 mm	5-pk.	23278

2.0 mm ID Straight Inlet Liner

for Thermo TRACE, 8000 Series and Focus GCs equipped with SSL inlets

=======================================		
ID x OD x Length	qty.	cat.#
Straight, Standard Deactivation, Borosilicate Glass		
2.0 mm x 8.0 mm x 105 mm	5-pk.	22267







22781





22642





22779

Note: Merlin Microseal septa require a 23-gauge (0.63 mm, 0.025") needle or probe with a blunt, truncated conical tip. Compatible syringes and replacement needles are available at **www.restek.com**.

Merlin Microseal Kits

- Eliminates septum coring and prolongs septum life.
- Consistently low needle-insertion force.
- Simple installation with no injection port modification.

Merlin Microseal Septa

for PerkinElmer GCs

Description	Merlin#	Similar to PE#	qty.	cat.#
General-Purpose Kit (3 to 100 psi) for PerkinElmer GCs Includes: nut (1); adaptor (1); O-ring; general-purpose (#410) Microseals (2)	51-12	N9303344	kit	22781

Merlin Microseal Septa

for Shimadzu GCs

Description	Merlin#	qty.	cat.#
General-Purpose Kit (3 to 100 psi) for Shimadzu GCs Includes: nut (1); adaptor (1); O-ring (1); general-purpose (#410) Microseals (2)	61-12	kit	22972

Merlin Microseal Septa

for Thermo TRACE 1300 and 1310 GCs

Description	Merlin #	qty.	cat.#
General-Purpose Kit (3 to 100 psi) for Thermo 1300 and 1310 GCs	81-12	l.i+	22642
Includes: nut (1); general-purpose (#410) Microseals (2)	81-12	KIL	22042

Merlin Microseal Septa

for Agilent GCs

for Agriefit GCS		Similar to		cat.#
Description	Merlin #	Agilent Part #	qty.	
General-Purpose Kit (3 to 100 psi), 2 Seals for Agilent GCs				
Includes: nut (1); general-purpose (#410) Microseals (2)	404	5181-8833	kit	22810
Includes: nut (1); general-purpose (#410) Microseal (1)	405	5182-3442	kit	22811
Low-Pressure Kit (1 to 45 psi), 2 Seals for Agilent GCs				
Includes: nut (1); low-pressure (#310) Microseals (2)	304		kit	22813
Includes: nut (1); low-pressure (#310) Microseal (1)	305	5181-8816	kit	22814
Replacement Microseal Nut	403	5182-3445	ea.	22809

Merlin Microseal Septa

for Bruker/Varian GCs

Description	Merlin#	qty.	cat.#
General-Purpose Kit for Bruker/Varian 1078/1079 GCs	21-11	kit	22779
Includes: nut (1); adaptor (1); O-ring; general-purpose (#410) Microseal (1)	21-11	KIL	22113
General-Purpose Kit for Bruker/Varian 1177 GCs	22-11	kit	22780
Includes: nut (1); adaptor (1); O-ring; general-purpose (#410) Microseal (1)	22-11	KIL	22180

Replacement Microseals for Merlin Microseal Septa

Replacement Microseals	Merlin#	qty.	cat.#
Microseal for Traditional SPME Fiber Applications (3 to 100 psi)	21-01	ea.	22782



22782



SPME Vials, Caps, and Septa

Magnetic Screw-Thread Caps (18 mm)

Description	Septa Material	100-pk.	1,000-pk.	
Magnetic Caps and Septa for SPME	Blue PTFE/Silicone, 1.5 mm thick	23090	23091	
Magnetic Caps and Septa	Red PTFE/Silicone, 1.9 mm thick	23092	23093	
Magnetic Caps and Septa	PTFE/Red Chlorobutyl	23094	23095	



SPME MicroCenter Caps and Septa

Description	Туре	Color	Septa Material	100-pk.	1,000-pk.	
SPME Vial Cap, 18 mm	Screw-Thread		MicroCenter PTFE/Silicone	23852	23853	
SPME Vial Cap, 20 mm	Bi-Metal Crimp	Blue	MicroCenter PTFE/Silicone	23854	23855	
SPME Vial Cap, 20 mm	Bi-Metal Crimp	Red	MicroCenter PTFE/Silicone	23856	23857	
SPME Vial Cap, 20 mm	Steel Crimp	Gold	MicroCenter PTFE/Silicone	23858	23859	
SPME Vial Septa, 18 mm			MicroCenter PTFE/Silicone	23850	23851	



Cat.# 23850 and 23851 not for use with 20 mm caps.

Headspace Crimp Vials (20 mm)

Description	Volume	Color	Dimensions	100-pk.	1,000-pk.	
Headspace Vial	6 mL	Clear	22 x 38 mm	21166	21167	
Headspace Vial, Flat Bottom	10 mL	Clear	23 x 46 mm	24683	24684	
Headspace Vial, Rounded Bottom	10 mL	Clear	23 x 46 mm	21164	21165	
Headspace Vial, Flat Bottom	20 mL	Clear	23 x 75 mm	24685	24686	
Headspace Vial, Rounded Bottom	20 mL	Clear	23 x 75 mm	21162	21163	
Headspace Vial	27 mL	Clear	30 x 60 mm	21160	21161	



6.0 mL Headspace Vial

Headspace Screw-Thread Vials (18 mm)

Description	Volume	Color	Dimensions	100-pk.	1,000-pk.
Headspace Vial	10 mL	Clear	22 x 45 mm	23084	23085
Headspace Vial	10 mL	Amber	22 x 45 mm	23088	23089
Headspace Vial	20 mL	Clear	22 x 75 mm	23082	23083
Headspace Vial	20 mL	Amber	22 x 75 mm	23086	23087



THE RESTEK ADVANTAGE

See What It Can Do for You and Your Lab



The Restek Advantage is a new e-publication from our in-house chromatography experts. Each issue features a variety of valuable technical material, tailored to you:

- technical deep dives
- quick-reference guides
 - applications
 - education
- troubleshooting
- product selection assistance
 - videos
 - and more!

Get quick access to Restek's years of chromatography knowledge—the current issue is live at www.restek.com/advantage







Questions? Contact us or your local Restek representative (www.restek.com/contact-us).

Restek patents and trademarks are the property of Restek Corporation. (See www.restek.com/Patents-Trademarks for full list.) Other trademarks in Restek literature or on its website are the property of their respective owners. Restek registered trademarks are registered in the U.S. and may also be registered in other countries. To unsubscribe from future Restek communications or to update your preferences, visit www.restek.com/subscribe To update your status with an authorized Restek distributor or instrument channel partner, please contact them directly.

 $\ensuremath{\text{@}}$ 2018 Restek Corporation. All rights reserved. Printed in the U.S.A.

