Our experts can help you utiliz SPME technology to maximize the benefits for virtually any application.



SPME is an innovative, solvent free technology that is fast, economical, and versatile.

SPME is a fiber coated with a liquid (polymer), a solid (sorbent), or a combination of both. The fiber coating removes the compounds from your sample by absorption in the case of liquid coatings or adsorption the case of solid coatings.

SPME has gained widespread acceptance as the technique of preference for many applications. Supelco services include...

Custom Capabilities

If you have special needs beyond what is listed, please inquire about a custom order. We can honor many special requests for custom gauges, coatings, field samplers, etc.

- Available When You Need It
- Easy Ordering
- On-Time Delivery
- Superior Support

Solid Phase Microextraction

TechTip

Be sure to avoid overtightening GC injection port septa to avoid breaking or stripping the SPME fiber.

We recommend the use of... pre-drilled septa or a septumless injector system.

Solid Phase Microextraction

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Getting Started in SPME Introduction to SPME



The extraction of organic compounds from a sample matrix usually consists of purge-and-trap or headspace methods for concentrating volatiles; and liquid-liquid extraction, solid phase extraction, or supercritical fluid extraction for semivolatiles and nonvolatiles. These methods have various drawbacks, including high cost and excessive preparation time. A unique sample preparation technique, SPME eliminates most drawbacks to extracting organics.

SPME requires no solvents or complicated apparatus. It can concentrate volatile and nonvolatile compounds, in both liquid and gaseous samples, for analysis by GC, GC/MS, or HPLC.

SPME offers some important advantages:

- Fast reduces sample preparation time by 70%
- Solvent reduction minimizes the use of solvents, and their disposal .
- Economical and reusable more than 50 extractions per fiber on average
- Versatile adapts to any GC or HPLC system, can be automated with Varian autosamplers

An SPME unit consists of a length of fused silica fiber coated with a polymer material, in some cases mixed with a solid adsorbent (e.g., a divinylbenzene polymer or porous carbon). The fiber is attached to a stainless steel plunger sheathed by a protective needle.

The SPME operating steps are simple:

Sample Extraction

- With the fiber retracted, pass the needle through the sample vial septum.
- Depress the plunger to expose the fiber to the liquid sample or the headspace above the sample.
- Analytes adsorb to the fiber in 2 to 30 minutes.
- Retract the fiber into the needle and remove the needle from the sample vial.

GC Analysis

- Insert the needle into the GC injector port.
- Depress the plunger, exposing the fiber in the heated zone of the injector to desorb the analytes onto the column.
- Retract the fiber and remove the needle.

HPLC Analysis

- Insert the needle into the SPME/HPLC interface desorption chamber (injection valve in load position).
- Expose the fiber and close the sealing clamp.
- Switch the injection valve to "inject." Mobile phase will flow through the chamber, desorb the analytes and catarynthem to the c
- Switch the injection valve to "load," retract the fiber, and remove the needle.

¹ US patent no. 5,691,206. European patent #0523092. Technology licensed exclusively to Supelco.

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Technical

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Order:

Getting Started in SPME Introduction to SPME

Choose a Fiber According to the Analytes You Want to Extract

hexane. In SPME, you can adsorb analytes from a liquid sample, by immersion or headspace extraction, or a solid sample, by Analytes are desorbed from the fiber by exposing the fiber in theinterface. Both versions include the following features: injection port of a GC or in the desorption chamber of an SPME/

HPLC interface.

Determine the type of fiber you need according to the molecular weights and polarity of the analytes.

- Low molecular weight or volatile compounds usually require a depth of fiber introduction into the sample vial or injection 100µm polydimethylsiloxane (PDMS)-coated fiber.
- effectively extracted with a 30µm PDMS fiber or a 7µm PDMS fiber.
- 85µm polyacrylate-coated fiber.

100µm, 30µm, and 7µmPDMS-coated fibers cannot be used with

Most of these fibers are compatible with HPLC solvents, but the

SPME fiber holders are available in two versions, one for manual headspace extraction, using a polymer-coated fused silica fiber. use and one for use with autosamplers or with our SPME/HPLC

- A handtight needle hub assembly for quick interchange of fibers.
- A window in the barrel, to identify the fiber by its color-coded • hub

The manual holder has an adjustable needle gauge that controls

port. A spring retracts the fiber into the protective needle and a · Larger molecular weight or semivolatile compounds are moreking mechanism secures the fiber in the exposed position during extraction or desorption.

The automated holder is similar in design to the manual version. To extract very polar analytes from polar samples, use an The autosampler controls fiber movement, allowing automatic sample extraction.

- b e More volatile polar analytes, such as alcohols or amines, arbe automated holder also is required for use with an SPME/ adsorbed more efficiently and released faster with a 65µmHPLC interface. polydimethylsiloxane/divinylbenzene (PDMS/DVB)-coated A specialized type of manual SPME holder, the SPME portable
- A 60µm PDMS/DVB fiber is a general purpose fiber for HPLC.
- For trace-level volatiles analysis, use a 75µm PDMS/ Carboxen fiber.
- For an expanded range of analytes (C3-C20), use a 50/30 divinylbenzene/Carboxen on PDMS fiber.

Some typical applications for SPME are:

fiber.

- Surfactants, other industrial applications
- Headspace analysis of trace impurities in polymers and solid samples
- Environmental analyses of water samples
- Flavor analyses of food products
- Forensic analyses of arson/explosives samples
- Toxicology analyses: blood alcohol or drugs in urine/serum
- ppt odor analyses

sampler, allows you to concentrate organics from air or water, i_{Ω}^{Θ} the field, then store them for transport to the laboratory.

<u>icroextractio</u> Solid Phase

SPME Products and Accessories

Fiber Assemblies and Holders

SPME Fiber Assemblies

SPME fiber assemblies can be reused for up to 100 analyses, or more, depending on the application and the care the yoare given. reuse, simply condition with solvent or heat before and after every analysis. Each assembly has a color-coded or notdroading in the before and after every analysis. the type of coating on the fiber. Choose the assembly that is appropriate for the holder: manual or autosampler/HPLOe SIRMEM users must order both a holder and a fiber assembly.

SPME Fiber Assemblies (pk. of 3)

Fibers are 1cm long unless noted otherwise.

	DESCRIPTION	FIBER	MANUAL, USED FIBER HOLDER	WITH 57330-U	AUTOMATIC/HPLC, USEI FIBER HOLDER 57331 C	0 WITH 0R 57347
m/supelco	EOR CASES AND LOW MOLECULAR WEIGHT COMPOLINDS (M)		CAT. NO.	PRICE	CAT. NO.	PRICE
	 75μm Carboxen/polydimethylsiloxane ³ 75μm Carboxen/polydimethylsiloxane ³ 85μm Carboxen/polydimethylsiloxane on a StableFlex fiber⁶ 	24 23 ⁴ 24	57318 57344-U 57334-U		57319 57343-U 57335-U	Real
	FOR VOLATILES (MW 60-275) 100µm polydimethylsiloxane ¹	24	57300-U		57301	
	100µm polydimethylsiloxane ¹	23⁴ ≳ (MW 50-3)	57342-U		57341-U	
	65µm polydimethylsiloxane/divinylbenzene ³ 65µm polydimethylsiloxane/divinylbenzene ³ 65µm polydimethylsiloxane/divinylbenzene on a StableFlex fiber ⁵	24 23 ⁴ 24	57310-U 57346-U 57326-U		57311 57345-U 57327-U	- Not
ich.co	FOR POLAR SEMIVOLATILES (MW 80-300) 85µm polyacrylate ³ FOR NONPOLAR HIGH MOLECULAR WEIGHT COMPOUNDS (MN	24 W 125-600)	57304		57305	
aldr		24	57302		57303	
gma-	30µm polydimethylsiloxane ¹	24	57308		57309	
9.3041 Web: www.sig	65µm Carbowax/divinylbenzene ³ 70µm Carbowax/divinylbenzene on a StableFlex fiber ⁵ 70µm Carbowax/divinylbenzene on a StableFlex fiber ⁵	24 24 234	57312 57336-U 57338-U		57313 57337-U 57339-U	Net
	FOR FLAVORS (VOLATILES AND SEMIVOLATILES, C3-C20) (MW 50/30μm divinylbenzene/Carboxen on polydimethylsiloxane on a StableFlex fibe ^δ	/ 40-275) 24	57328-U		57329-U	
	FOR TRACE LEVEL (MW 40-275)					
	50/30µm divinylbenzene/Carboxen on polydimethylsiloxane on a 2cm StableFlex fiber ⁶	24	57348-U		_	_
.35	FOR AMINES AND POLAR COMPOUNDS (HPLC USE ONLY) 60µm polydimethylsiloxane/divinylbenzene ³	24	_	_	57317	
800	FOR SURFACTANTS AND OTHER POLAR ANALYTES (HPLC USI	E ONLY)				
.	50µm Carbowax/templated resin ³	24	—	_	57315	
10 Technical Service:	 ¹ Nonbonded phase. ² Bonded phase. ³ Partially crosslinked phase. ⁴ Designed for use with Merlin Microseal sealing system; also can be used ⁵ Coating bonded to a flexible fused silica core, yielding a more stable coat compared to the same coating on a standard fused silica core. 2cm fiber a ⁶ High retention for trace analysis. 	with other se ing on a less assembly con	ptumless systems. breakable fiber. There tains no spring.	e may be a slig	gH difference in extraction select	ivity
Order: 1.800.325.30						

Solid Phase

licroextract

SPME Products and Accessories Fiber Assemblies and Holders



Fiber Assembly Used With SPME Holders 57331 and 57347-U

SPME Fiber Assortment Kits – 24-gauge fibers, 1 fiber of each type as listed.

DESCRIPTION	USED WIT FIBER HOLDER (CAT. NO.	H 57330-U PRICE	USED WITH HOLDER 57331 (CAT. NO.	FIBER or 57347-U PRICE
SPME StableFlex Fiber Assortment Kit 65μm PDMS/DVB coating 50/30μm DVB/Carboxen/PDMS coating 85μm Carboxen/PDMS coating 70μm Carbowax/DVB coating	57550-U		57551-U	
Kit 1 – For Volatiles and Semivolatiles 85μm polyacrylate coating 100μm polydimethylsiloxane coating 7μm polydimethylsiloxane coating	57306		57307	
Kit 2 – For Volatile or Polar Organics in Water 75µm Carboxen/polydimethylsiloxane coating 65µm polydimethylsiloxane/divinylbenzene coating 65µm Carbowax/divinylbenzene coating	57320-U		57321-U	
Kit 3 – For SPME/HPLC Analysis 60µm polydimethylsiloxane/divinylbenzene coating 50µm Carbowax/templated resin coating 100µm polydimethylsiloxane coating	_	—	57323-U	
Kit 4 – For Flavors and Odors 100µm polydimethylsiloxane coating 65µm polydimethylsiloxane/divinylbenzene coating 75µm Carboxen/polydimethylsiloxane coating	57324-U		57325-U	

RELATED INFORMATION

Applications involving SPME are included in the Applications section at the end of this chapter. Titles of our SPME publication appear before the Applications section. For a list of SPME journal articles, contact our Technical Service chemists up visit o web site: www.sigma-aldrich.com/supelco

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SPME Products and Accessories SPME Samplers

SPME Fiber Holders

The holder protects the coated fiber, and controls exposure of the fiber during analyte adsorption and desorption. The holder is reusable indefinitely and accepts the replaceable fiber assembly. First time users must order both a holder and a fiber assembly.

Fiber Holder for Manual Sampling

An adjustable depth guide positions the fiber for sampling and for correct placement in the heated zone of the GC injection port. The fiber can be locked in the exposed position.

Fiber Holder for Automated Sampling or HPLC Analysis

Use this fiber holder with a Varian 8100/8200 AutoSampler or with our SPME/HPLC interface. An SPME upgrade kit is necessary for operation with the Varian AutoSampler – contact Varian Instrument Division for information concerning system requirements.

Fiber Holder for CTC Combi PAL Autosampler*

Use this holder with SPME fiber assemblies that are designed for automated sampling.

SPME Portable Field Sampler

Concentrate and Store Analytes from Water; Sample Indoor Air - The SPME portable field sampler is an efficient and economical way of extracting and transporting volatile and semivolatile compounds from field samples. Extracted compounds are safely sealed behind a replaceable septum. Table 1 shows that storage losses for pesticides extracted and stored using a portable field sampler were significantly lower than losses from stored whole water samples. The sampler can be reused 50-100 times, and is disposed of when the fiber is no longer usable.

The portable field sampler also efficiently detects organic compounds in air. In our studies, the sampler allowed us to monitor typical HPLC and GC solvents at ppb levels in laboratory air. Four fibers are available: a polydimethylsiloxane (PDMS)/Carboxen fiber for trace levels of volatiles, a general purpose PDMS fiber, a PDMS/DVB fiber for semi-volatiles and larger volatiles, and a Carbowax/DVB fiber for polar semivolatiles.

Five slots in the needle guide/depth gauge control the depth of needle insertion into a sample container, or into the injection port during fiber desorption.

* Autosampler distributed by Varian, Leap, and Gerstel

DESCRIPTION	CAT. NO.	PRICE
Fiber Holder		
For Manual Sampling	57330-U	
For Varian Autosampler or HPLC Analy	ysis 57331	
For CTC Autosampler	57347-U	
SPME Portable Field Samplers (pk. of	2)	
75µm PDMS/Carboxen Fiber	504831	
100µm PDMS Fiber	504823	
65µm PDMS/DVB StableFlex Fiber	57359-U	
70µm Carbowax/DVB	57340-U	
Replacement Septa (pk. of 100)	20638	
SPME Septum Removing Tool	504858	



Table 1. Recovery of Pesticides Extracted/Stored in SPME Field Sampler is Much Higher than for Stored Water Samples

% LOSS ON	STORA		% LOSS ON	SPME	
ANALYTE	FIBER	WATER	ANALYTE	FIBER	WATER
Atrazine	-15	-57	Methoxychlor	-14	-88
DDE	-12	-98	Methyl parathion	-7	-68
Disulfoton	-8	-93	Parathion	-15	-83
Endrin ketone	-10	-82	Phorate	-3	-84
Famphur	-3	-60	Simazine	-10	-53
Heptachlor epoxide	e -12	-83	Sulfotep	+4	-81
Lindane	-2	-74	TEPP	-8	-54
Malathion	-6	-74	Thionazin	-3	-68
			Mean	-8%	-75%

¹ Relative to immediate analysis. 10ppb each pesticide in water.

² Pesticides extracted by SPME and stored on PDMS fiber (24 hours / 4°C).

 $^{\rm 3}$ Water sample stored in a silanized vial (24 hours / 4°C), then extracted by SPME.

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1.800.325.3010 Technical

Order:

SPME Products and Accessories SPME / HPLC Interface, Fibers and Accessories

SPME/HPLC Interface for Easy HPLC Analyses with SPME

Investigators in several laboratories have shown that SPME can be effective for monitoring drugs and drug metabolites in biological fluids - and SPME also has pharmacological and food and beverage applications.

The SPME/HPLC interface enables HPLC analysts to take advantage of the time and cost savings offered by SPME. The interface allows mobile phase to contact the SPME fiber, remove the adsorbed analytes, and deliver them to the column for separation. The interface consists of a six-port injection valve and a desorption chamber that replaces the injection loop in the HPLC system. Easily installed and removed, the desorption chamber includes a PEEKolvetheretherketoneneedle guide, a stainless steel body and compression cap, a double-tapered VESPEL ferrule, and a sealing clamp.

The SPME fiber is introduced into the desorption chamber with the injection valve in the "load" position. The unit is made leaktight (to 5000psi/some a) sy the ferrule against the SPME needle. All surfaces which comact the SPME fiber or the mobile phase are stainless steel or VESPEL. There are stainless steel or VESPEL. tight (to 5000psi/35mPa) by closing the clamp and compressing

(dynamic desorption). When analytes are more strongly adsorbed to the fiber, the fiber can be soaked in mobile phase before the material is injected onto the column (static desorption).

SPME/HPLC Interface, Replacement Parts, and Accessories

DESCRIPTION	CAT. NO.	PI
SPME/HPLC Interface (includes 2 ferrules	;)	
Rheodyne valve version	57353	
Ferrules (pk. of 10)	57351	
Rotor seal for Rheodyne valve 7125	58830-U	
Rhebuild kit for Rheodyne valve 7125	55045	
SPME holder for HPLC use	57331	
Fiber assemblies for HPLC use		
60µm polydimethylsiloxane/divinylbenzene	Э,	
for drugs, vitamins, preservatives,		
general purpose	57317	
50µm Carbowax/templated resin,		
for surfactants	57315	
85µm polyacrylate, for polar semivolatiles	57305	
100µm polydimethylsiloxane, for volatiles	57301	
Fiber Kit 3 (one fiber of each)		
50µm Carbowax/templated resin,		
60µm polydimethylsiloxane/divinylbenzene	Э,	
100µm polydimethylsiloxane	57323-U	

¹ First time users must order both holder and fiber assembly. Holder is reusable indefinitely.



RELATED INFORMATION

RICE

For more information about SPME/HPLC analyses, request the following publications:

NO.	litle
T396098	SPME for Explosives
T396099	SPME for PAHs
T396106	SPME for Surfactants
T396110	SPME for Food Antioxidants and Preservatives
T397121	SPME for Carbamates

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SPME Products and Accessories SPME / GC Inlet Liners

Solid Phase Microextraction

www.sigma-aldrich.com/supelco 1.800.359.3041 Web: Service: 1.800.325.3010 Technical Order:

SUPELCO



Achieve Sharper Peaks with SPME/GC Analyses, Using Supelco Inlet Liners

GC injection port liners are designed for optimum sample introduction for specific injection techniques. When analyzing by SPME/GC, a 0.75mm ID inlet liner increases linear velocity, compared to a conventional, larger volume 2mm ID liner, and rapidly introduces analytes onto the column in a narrow band. The sharp peaks obtained with the 0.75mm ID liner also demonstrate that the compounds are rapidly desorbed from the fiber (Figure A).

To minimize sample loss or peak tailing, the inlet liner must be inert. Our proprietary, high-temperature silanization technique thoroughly deactivates Supelco inlet liners to minimize adsorption of active sample components. Using the appropriate inlet liner, combined with efficient, solvent-free sample introduction by SPME, helps to achieve excellent chromatography.

Inlet Liners for SPME

DESCRIPTION	CAT. NO.	PRICE
AGILENT/HP (5880, 5890 SERIES, 68	390)	
Each pk. of 5 pk. of 25	26375,01 26375,05 26375,25	
VARIAN 1075/1077 INJECTORS		
Each pk. of 5 pk. of 25	26358,01 26358,05 26358,25	
VARIAN 1078/1079 SPLITLESS		
Each pk. of 5	26378,01 26378,05	
VARIAN 1093/1094 SPI INJECTORS		
Each pk. of 5 pk. of 25	26364,01 26364,05 26364,25	
PERKIN-ELMER		
(Auto System Split/Splitless Injecto pk. of 5	r) 26312,05	
SHIMADZU GC MODELS 9A/15A/16		
(SPL-G9/15 Injector) Each pk. of 5 pk. of 25	26329,01 26329,05 26329,25	
SHIMADZU GC MODELS 14/15A/16	(SPL-14 INJECTOR)	
Each pk. of 5 pk. of 25	26335,01 26335,05 26335,25	
SHIMADZU GC MODELS 17A (SPL-1	7 INJECTOR)	
Each pk. of 5 pk. of 25	26339,01 26339,05 26339,25	
SPME INSERTS		
Flash On-Column, Varian SPME In pk. of 5	ijector 26364,05	

RELATED INFORMATION

For more information about analysis of VOCs by SPME/GC, requestApplication Note T394056. For more information on inlet liners, reques**T**196899.

SPME Products and Accessories **SPME** Accessories



Holds eight vials while supporting the SPME syringe for consistent fiber immersion depth. Cat. No7333-U accommodates 4mL vials only; Cat. No.7357-U accommodates 15mL vials. Order the 15mL vial puck (Cat. No.7358-U) as a replacement for the 15mL unit, or to use 15mL vials with the 4mL unit. Not for use with automated / HPLC fiber holders.

Heat/Stir Plate

Fits compactly on the base of the SPME sampling stand. Heating range is 40-550°C, stirring range is 60-1200rpm.

40mL Vial Holder

Use this aluminum block for heating/stirring during headspace SPME sampling of odors or other volatiles. Holds six 40mL vials.

Thermometer

For monitoring sample temperature when using the SPME sampling stand and a heat/stir plate.

DESCRIPTION	CAT. NO.	PRIC
SPME sampling stand for 4mL via	als 57333-U	
SPME sampling stand for 15mL v	ials 57357-U	
Vial puck for 15mL vials	57358-U	
40mL Vial Holder	33313-U	
Corning heat/stir plate, 120VAC	Z262129-1EA	
Thermometer, 5"	57332	

Pre-Drilled Thermogreen LB-2 Septa for SPME Easier needle penetration and high puncture tolerance - ideal for autosamplers. Reduce septum coring that can cause extraneous peaks. Already conditioned, ready-to-use. Extremely low bleed over a wide range of inlet temperatures - from 100°C to 350°C. Rubber formulation exclusive to Supelco.

DESCRIPTION	CAT. NO.	PRICE
9.5mm (pk. of 25)	23161	
9.5mm (pk. of 50)	23162-U	
11mm (pk. of 25)	23167	
11mm (pk. of 50)	23168	

SPME Inlet Guide

57356-U

Secures the SPME fiber holder in the injection port during the thermal desorption process. Interchangeable among Merlin Microseal sealing system and most Varian and Hewlett-Packard chromatographs. www.sigma-aldrich.com/supe

DESCRIPTION	CAT. NO
SPME inlet guide	57356-U

PRICE

SPME Inlet Guide

Merlin Microseal High Pressure Septa

Eliminate siloxane background, prolong septum lifetime. . To eliminate septum coring during SPME injections, use the Merlin Microseal system, a patented long-life replacement for the standard septum and septum nut on a capillary or purged packed inlet system. Two sequential seals provide a much longer life than conventional septa. The new high pressure units allow operation at 2-100psi. Use only with 23 gauge SPME fiber assembly. Technic

DESCRIPTION	CAT. NO.	PRICE
FOR AGILENT/HP GC MODELS 5800, 59	00 SERIES, 6890	
1 nut and 2 septa	24814-U	
1 nut and 1 septum	24815-U	
1 replacement septum	24816-U	
FOR VARIAN GC MODELS 3400, 3800 (1	1078, 1079 INJECT	ORS)
1 Varian nut, 1 septum, & 1 inlet adapt	ter 24817-U	
1 replacement septum	24818-U	

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SPME Products and Accessories SPME Accessories

Vials for Varian 8200 Autosampler

DESCRIPTION	QTY.	CAT. NO.	PRICE
LARGE OPENING 2ML VIALS (12MM OD X 32MM) WIT	TH POLYPROPYI	LENE CAPS, PTF	E/SILICONE SEPTA
Clear, 2mL Amber, 2mL	100 100	27531 27532	
10ML SAMPLE HEADSPACE VIALS 24.5MM X 50MM	(FOR THIN SEAL	S DESIGNED FO	R SPME)
Clear vials only, 10mL Crimped top Clear vials only, 10mL Crimped top	36 144	27385 27286	
CLOSURES FOR 10ML VIALS			
20mm seal with thin Viton septa (0.030") 20mm seal with thin Viton septa (0.030") 20mm PTFE/silicone septa (0.030")	36 100 100	33146-U 27245 27539	

Headspace Vials for CTC Autosampler (Combi PAL)*

DESCRIPTION	QTY.	CAT. NO.	PRICE
FLAT BOTTOM			
10mL clear glass (23mm x 46mm) 20mL clear glass (23mm x 75mm)	100 100	27198 27199	
ROUND BOTTOM			
10mL clear glass (22.6mm x 46mm) 10mL clear glass (22.6mm x 46mm) 20mL clear glass (22.6mm x 75mm) 20mL clear glass (22.6mm x 75mm)	100 1000 100 1000	27294 27295 27296 27297	
CLOSURES AND ACCESSORIES FOR BOTH 10mL AND	20mL VIALS		
Closures (Tin Plate, Magnetic Seals) with PTFE lined Adjustable crimper for 20mm seals (5-100mL) *Autosampler distributed by Leap, Varian and Gerstel	silicone 100 1	27300 22316-U	



0	10mL clear glass (23mm x 46mm) 20mL clear glass (23mm x 75mm)	100 100	27198 27199	
le	ROUND BOTTOM			
.com/sup	10mL clear glass (22.6mm x 46mm) 10mL clear glass (22.6mm x 46mm) 20mL clear glass (22.6mm x 75mm) 20mL clear glass (22.6mm x 75mm)	100 1000 100 1000	27294 27295 27296 27297	
сh	CLOSURES AND ACCESSORIES FOR BOTH 10mL AND 200	mL VIALS		
gma-aldri	Closures (Tin Plate, Magnetic Seals) with PTFE lined sil Adjustable crimper for 20mm seals (5-100mL) *Autosampler distributed by Leap, Varian and Gerstel	licone 100 1	27300 22316-U	
.s.				
×	DESCRIPTION	QTY.	CAT. NO.	PRICE
>	WITH 4ML VIAL HOLDER PUCK			
Service: 1.800.359.3041 Web: v	4mL screw top vials (15mm x 45mm) Clear, preassembled, phenolic caps & PTFE/silicone Amber, preassembled, phenolic caps & PTFE/silicone Vials only, clear Vials only, clear Vials only, amber Vials only, amber Vials only, clear silanized Vials only, clear silanized Vials only, clear silanized Open closures and septa for 4mL vials Phenolic cap with hole White PTFE silicone septa Viton Septa (11mm) Viton Septa	100 100 1000 1000 1000 1000 1000 1000	27136 27006 27111 27031 27115-U 27032 27114 27220-U 27217 27120-U 27356 27369-U 27351 27364	
_	WITH 15ML VIAL HOLDER PUCK			
ler: 1.800.325.3010 Technica	15mL screw top vials (21mm x 70mm) Clear, preassembled, phenolic caps & PTFE /silicone Amber, preassembled, phenolic caps & PTFE/ silicone	100 100	27159 27008	
0 r.c				

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SPME Products and Accessories SPME Accessories

Vials for 40mL Heating Block

DESCRIPTION	QTY.	CAT. NO.	PRICE
40ML SCREW TOP VIALS(29MM X 81MM ONLY)			
Clear, preassembled, phenolic cap and PTFE/silicone Amber, preassembled, phenolic cap and PTFE/silicone Vial only, clear Vial only, amber CLOSURES FOR 40ML VIAL	100 100 100 100	27180 27010-U 27184 27185-U	
Phenolic caps with hole Viton septa (22mm) PTFE/Silicone septa	100 100 100	27187 27355 27188-U	

RELATED I	NFORMATION	0
No.	Title	ре
Biochemic T195869 T196901 T396110 T397140 T398147	al / Food and Beverage Solid Phase Microextraction: Solventless Sample Preparation for Monitoring Flavor Compounds by Capillary Gas Chromatography (AYM) Solid Phase Microextraction/Capillary GC Analysis of Drugs, Alcohols, and Organic Solvents in Biological Fluids (AYY) SPME Reduces Extraction Time in HPLC Analyses of Food Antioxidants and Preservatives Analysis of Fat Soluble Vitamins from Tablets, Using SPME/HPLC (BKK) Solid Phase Microextraction of Odors in Drinking Water, for Analysis by GC/MS (BRG)	drich.com/su
Pharmace T394062	utical Monitor Organic Volatile Impurities (OVIs) in Pharmaceutical Products, Using Solid Phase Microextraction/Capillary GC (AQX)	a-a
Forensic T196901 T198922 T394061 T396098	Solid Phase Microextraction/Capillary GC Analysis of Drugs, Alcohols, and Organic Solvents in Biological Fluids (AYY) SPME/GC for Forensic Applications: Explosives, Fire Debris, and Drugs of Abuse (BQS) Solid Phase Microextraction/Capillary GC: Rapid, Sensitive Detection of Gasoline in Fire Debris (AQW) SPME / HPLC Interface Combines Fast Sample Extraction with Efficient Analysis for Explosives (ASE)	w w w . sig m
Environme T394011 T394017 T394056 T394058 T395085 T395085 T396094 T396099 T396106 T397121 T397121 T397143 T398147	Solid Phase Microextraction of Volatile Compounds in US EPA Method 524.4 (AOM) Polyacrylate Film Fiber for Solid Phase Microextraction of Polar Semivolatiles from Water (AOS) Fast Analysis of Volatile Organic Compounds by Solid Phase Microextraction/Capillary GC (AQL) Fæst Screening for Chlorinated Pesticides by Solid Phase Microextraction/Capillary GC (AQN) Monitor BTEX Compounds and Fuels in Water, Using Solid Phase Microextraction and Capillary GC (ARO) Solid Phase Microextraction/Capillary GC Analysis of Nitrogen-Containing Herbicides in Water (ARS) Solid Phase Microextraction of Organophosphate Insecticides and Analysis by Capillary GC/MS (ASB) SPME / HPLC: A Rapid and Sensitive Analysis of Polynuclear Aromatic Hydrocarbons in Water (ASF) Analysis of Surfactants in Water by SPME/HPLC Solid Phase Microextraction for HPLC Analysis of Carbamate and Urea Pesticides (BGU) Air Sampling of VOCs Using SPME for Analysis by Capillary GC (BKF) Field Sampling for Pesticides, Using Solid Phase Microextraction/Capillary GC (BJT) Solid Phase Microextraction of Odors in Drinking Water, for Analysis by GC/MS (BRG)	vice: 1.800.359.3041 Web:
Lab Hints T101928 T10929 T198923 T199925 T396098 T413019 T496037 T496049 T497105 T497174	and Selection Guides SPME Troubleshooting Guide A Practical Guide To Quantitation with SPME Solid Phase Microextraction: Theory and Optimization of Conditions SPME Applications CD-ROM SPME / HPLC Interface Combines Fast Sample Extraction with Efficient Analysis for Explosives (ASE) Solid Phase Microextraction – Fiber Assemblies and Accessories (AIM) Solid Phase Microextraction Sampling Stand (AWS) SPME / HPLC Interface (AWV) SPME Portable Field Sampler with Carboxen/PDMS Fiber (BIZ) SPME Portable Field Sampler with 100µm PDMS Fiber (BKL)	25.3010 Technical Serv
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Microextraction Solid Phase

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