

**Certified Vial Products** 



Certified Vials, Caps, Septa, and Inserts at Competitive Prices





#### **QUALITY**

We're committed to the highest quality standards. Verex<sup>™</sup> vial products are governed by our ISO 9001:2008 quality management system to ensure that every vial meets certification specifications.

#### **INNOVATION**

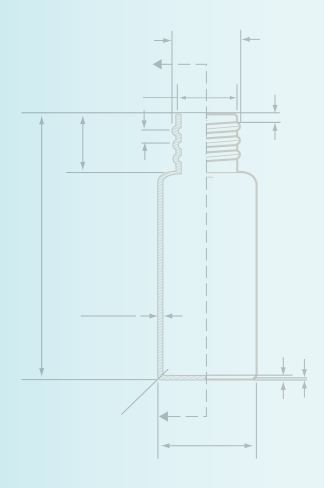
Phenomenex is a leading innovator of advanced technology for HPLC, GC, Sample Prep.—and now vials. We've painstakingly engineered Verex vial products to exacting specifications because uniform, high-purity vials are essential to accurate, reproducible chromatographic results.

#### **SUPPORT**

Each customer receives expert separation advice from initial sample preparation through chromatographic analysis. Utilize our friendly technical consultants to select the most appropriate Verex vial product for your sample and to support your analytical method.

QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV

== ISO 9001:2008 ===



## **Explore the Verex** Difference

What Mak	kes Verex Vials so Different? ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~ 4
Guarante	ed Performance ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~ 5
Vials: The	Most Critical Part of Your Analysis ~~~~~~~~~~~~~	~~ 6
Certified F	Products	~~ 7
Innovative	and Environmentally Friendly Packaging ~~~~~~~~~~	~~ 8
Autosamp	oler Vials, Caps, Septa, and Inserts ~~~~~~~~~~~~~	~~ 9
	Crimp-Top~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~ 10
	Snap-Top	~~11
	Screw-Top	~ 12
	Shell Vials	~~17
	Headspace Vials	~ 18
	VOA / ASE Assembled Vial Kits and Storage Vial Kits ~~~~~	~ 18
Protein ar	nd Peptide Compatible ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~ 19
Septa Co	mpatibility~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~ 19
Specialty	Vials	~ 20
Autosamp	oler Compatibility ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~ 22
Vial Cross	s Reference Tool ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~ 23



# What Makes Our Vials So Different?

From start to finish, Verex<sup>™</sup> vial and cap products are manufactured to provide high quality, state-of-the-art solutions for your most challenging, sensitive applications.

Our innovative, precision products offer compatibility with virtually any autosampler and provide air-tight, leak-free seals to safely store and transfer your most important samples.

### Certified

The highest quality materials combine with tightly controlled manufacturing processes to produce uniform, trouble-free products you can rely on.

### 100% Defect Free

No product is placed in inventory without passing cleanliness and performance testing for consistent results.

## Made with High Quality Glass

Verex offers the lowest ion content possible to reduce sample loss and contamination. 33-Expansion clear glass (USP Type 1 borosilicate, Class A) and 51A-Expansion amber glass (USP Type 1 borosilicate, Class B).



## We Guarantee Performance

We want you to be as confident in our products as we are. Verex<sup>™</sup> certified sample vials, inserts, caps and seals are guaranteed to ensure problem-free, reproducible performance you can trust – all at competitive prices.



If Verex vials and caps do not perform as well or better than your current vial and cap products of similar type, dimensions, and material, send in your comparative data within 45 days and keep the Verex product for FREE.

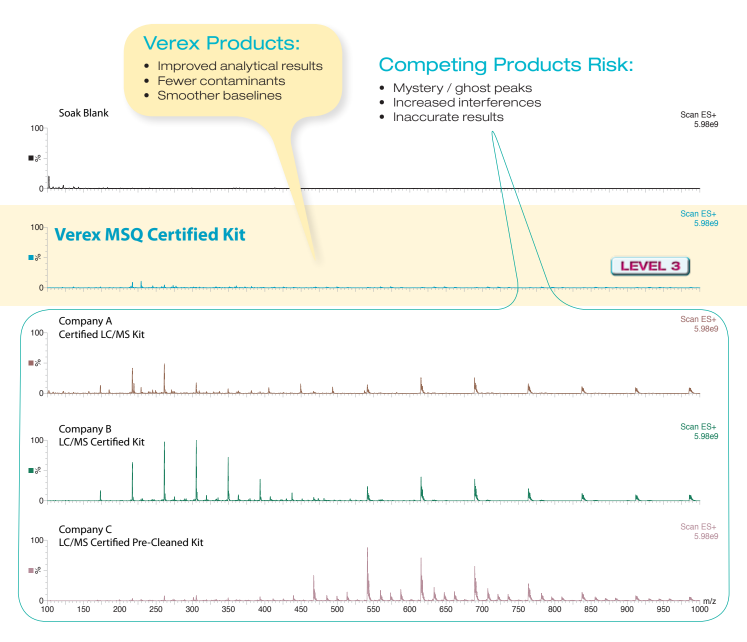






# Vials: The Most Critical Part Of Your Analysis!

Though they may look alike, not all vials offer equivalent performance. Variations in product quality can adversely affect your chromatography, leading to mystery peaks, loss of analytes, and irreproducible results. Begin every analysis with high quality Verex<sup>™</sup> products to minimize troubleshooting delays, and costly, unnecessary rework.



Don't take chances with competing vial products. Verex MSQ Certified vials and caps deliver unmatched performance (as seen above in the comparison). Other companies' LC/MS certified products can contaminate samples and introduce unidentifiable mystery peaks.

Comparative separations may not be representative of all applications.

## **Certified Vial Products Redefined**

All Verex<sup>™</sup> products are fully lot-tested and certified, ensuring optimum performance for your application. Each product comes with a Certificate of Conformance. Learn more about product specifications and testing at **www.phenomenex.com/Verex** 

## Three Levels of Certification

	LEVEL 1	LEVEL 2	LEVEL 3
	Certified	Certified + PLUS (Cert+)	Certified MSQ (Cert + MSQ) (Mass Spec Quality)
Ultra Clean Specially designed and treated for mass spectrometry (MS) applications.			<b>✓</b>
Low Bleed Special cap / closure processing, treating, and testing for low bleed of residual organics. For high sensitivity GC/MS and LC/MS applications.		<b>✓</b>	<b>V</b>
Dimensionally Verified Machine vision cameras and gauges inspect critical dimensions and tolerances to produce uniform, defect-free products.	<b>✓</b>	<b>✓</b>	<b>✓</b>
Lot Traceable Vial and cap packs are 100% traceable through the manufacturing process. Certificate of Conformance available by lot number upon request.	<b>V</b>	<b>✓</b>	<b>✓</b>
Clean Room Packaged Ensures particulate and contaminate-free products for clean chromatography.	<b>\</b>	<b>✓</b>	<b>✓</b>
Part Number Extension	No Extension Needed	Certificate of Conformance Included; Extension -C	Certificate of Conformance Included; Extension -M
Part Number Example	AR0-9921-13	AR0-9921-13 -C	AR0-9921-13 -M

Need vials to meet requirements for official EPA methods? Try Verex EPA Certified vials – look for part numbers ending with "-E".
Example: AR0-9531-12-E

## **Innovative Packaging**

### Convenience Kits

Easily bring together all the components needed for proper vial assembly. These complete kits are an easy, affordable way to order matching vials, caps, and septa, guaranteed for a secure, compatible fit.

Every Verex Convenience Kit is designed with a complimentary, integrated vial and cap product dispenser, which provides a convenient and easy way to keep your vial products accessible, dust free and ready for use.



Less Plastic for Greener Products

Not only have we reduced the number of plastic containers that you may be used to, but you'll also notice the outer product packaging is constructed of 100% post consumer recycled materials with 100% soy based ink.

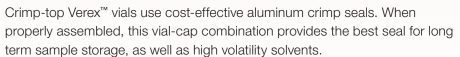




## Autosampler Vials, Caps, Septa, and Inserts









#### **Ordering Information**

#### 12 x 32mm, 11mm Crimp-Top Vials and Closures

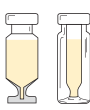


#### Crimp-Top Vials, 2.0mL

- Cleaner vials eliminate ghost peaks and contaminants
- Used with most autosamplers, including Agilent®, Thermo Scientific®, and Waters®
- Larger-opening "wide-mouth" style prevents broken needles and system downtime
- Precision neck improves crimping

Description	1000/pk	
Wide Mouth Opening		
Vial, Crimp, 2 mL Wide Mouth, Clear, No Patch	AR0-37K0-13	
Vial, Crimp, 2 mL Wide Mouth, Clear, w/ Patch	AR0-37L0-13	
Vial, Crimp, 2 mL Wide Mouth, Amber, No Patch	AR0-37K1-13	
Vial, Crimp, 2 mL Wide Mouth, Amber, w/ Patch	AR0-37L1-13	

Description	1000/pk
Standard Opening	
Vial, Crimp, 2 mL Clear, No Patch	AR0-3700-13
Vial, Crimp, 2 mL Clear, w/ Patch	AR0-3710-13
Vial, Crimp, 2 mL Amber, w/ Patch	AR0-3711-13



#### **Specialty Crimp-Top Vials**

Microsampling (center-draining and fused-insert vials)

3			
Description	100/pk	1000/pk	
Vial, Crimp, v-Vial Clear, No Patch*	_	AR0-3740-13	
Vial, Crimp, v-Vial Amber, No Patch*	_	AR0-3741-13	
Vial, Crimp, µVial i3 (Qsert), Clear, w/ Patch	AR0-3725-12	AR0-3725-13	
Vial, Crimp, µVial i3 (Qsert), Amber, w/ Patch	AR0-3726-12	AR0-3726-13	

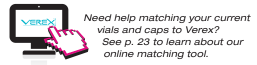
<sup>\*51-</sup>Expansion glass. See page 20 for specialty vials product details.



#### Seals / Closures for Crimp-Top Vials

- Excellent for volatile samples
- Extra clean to eliminate contamination
- Colored aluminum

Description	1000/pk
Seal, 11mm Diameter, Crimp, PTFE/Silicone, silver	AR0-5780-13
Seal, 11mm Diameter, Crimp, PTFE/Silicone/PTFE, silver	AR0-5760-13
Seal, 11mm Diameter, Crimp, PTFE/Rubber, silver	AR0-5740-13
Seal, 11mm Diameter, Crimp, PTFE/Rubber, blue	AR0-5742-13
Seal, 11mm Diameter, Crimp, PTFE/Rubber, red	AR0-5741-13
Seal, 11mm Diameter, Crimp, PTFE/Rubber, green	AR0-5743-13
Seal, 11mm Diameter, Crimp, PTFE/Rubber, gold	AR0-574G-13
Seal, 11mm Diameter, Crimp, PTFE, silver	AR0-5710-13



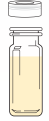


## **Snap-Top Vial Products**

Snap-top Verex<sup>™</sup> vials are the easiest way to produce a secure seal. Snap vials accept either crimp or snap seals. Because the snap-top seal is not as secure as a crimp or screw thread seal, snap vials are only recommended for short term storage and non-volatile samples.

#### **Ordering Information**

#### 12 x 32mm, 11mm Snap-Top Vials and Kits

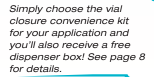


#### Convenience Kits - Snap-Top Vials and Seals / Closures

- · Precision formed for autosampler fit
- · Larger-opening "wide-mouth" style prevents broken needles and system downtime
- Rigorous quality testing for consistent performance
- Precise vial depth provides consistent sample recoveries

Description	1000/pk
Vial Kit, Snap Cap, 2 mL Clear, w/ Patch + PTFE/Silicone	AR0-9721-13
Vial Kit, Snap Cap, 2 mL Clear + PTFE/Silicone, preSlit	AR0-9727-13

No write-on patch unless otherwise indicated.





#### Convenience Kits - Specialty Snap-Top Vials and Seals/ Closures

- Microsampling (fused-insert vials)
- Cleaner vials eliminate ghost peaks and contaminants

Description	100/pk	1000/pk
Vial Kit, Snap, μVial i3 (Qsert), Clear w/ Patch + PTFE/Silicone	AR0-9671-12	AR0-9671-13
Vial Kit, Snap, μVial i3 (Qsert), Clear w/ Patch + PTFE/Silicone, preSlit	AR0-9672-12	AR0-9672-13

See page 20 for specialty vials product details.



#### Snap-Top Vials\*, 2.0 mL

- Great for less volatile samples or high-throughput labs
- Save time, without crimping or twisting

days time, without simpling or twisting		
	Description	1000/pk
	Vial, Snap, 2 mL Clear, No Patch	AR0-3600-13
	Vial, Snap, 2 mL Clear, w/ Patch	AR0-3610-13
	Vial, Snap, 2 mL Amber, w/ Patch	AR0-3611-13
	Vial, Snap, 2 mL Clear, w/ Patch, Silanized	AR0-3613-13
	Vial, Snap, 2 mL Amber, w/ Patch, Silanized	AR0-3614-13
	Vial, Snap, 2 mL Clear, w/ Patch Vial, Snap, 2 mL Amber, w/ Patch Vial, Snap, 2 mL Clear, w/ Patch, Silanized	AR0-3610-13 AR0-3611-13 AR0-3613-13

<sup>\*</sup>Vials can accept snap or crimp-tops to effectively seal the vial.



#### Snap-Top Vials, Specialty

- For small volume microsamples (center-draining and fused-insert vials)
- One piece vial with fused insert

Description	100/pk	1000/pk
Vial, Snap, v-Vial i2V Clear, No Patch ❖	AR0-3640-12	AR0-3640-13
Vial, Snap, v-Vial i2V Amber, No Patch❖	AR0-3641-12	AR0-3641-13
Vial, Snap, μVial i2V Clear, No Patch	AR0-3630-12	AR0-3630-13
Vial, Snap, μVial i2V Amber, No Patch	AR0-3631-12	AR0-3631-13
Vial, Snap, μVial i3 (Qsert), Clear, w/ Patch	AR0-3625-12	AR0-3625-13

<sup>\*51-</sup>Expansion glass. See page 20 for specialty vials product details.



#### Seals / Closures for Snap-Top Vials

- Specially designed for secure fit
- Easily snap cap onto vial and pull cap off

Description	1000/pk
Seal, 11 mm Diameter, Snap, PTFE/Silicone, blue	AR0-5652-13
Seal, 11 mm Diameter, Snap, PTFE/Silicone, natural	AR0-5656-13
Seal, 11 mm Diameter, Snap, PTFE/Silicone preSlit, blue	AR0-5672-13
Seal, 11 mm Diameter, Snap, PTFE/Silicone preSlit, natural	AR0-5676-13
Seal, 11 mm Diameter, Snap, PTFE/Rubber, natural	AR0-5646-13
Seal, 11 mm Diameter, Snap, PTFE, blue	AR0-5612-13

## Screw-Top Vial Products

Screw thread Verex™ vials and caps provide low evaporation and reusability. Because they require no special tools, there are fewer problems with hand injury compared to the manipulation required with crimp seals.



#### **Ordering Information**

#### 12 x 32mm, 9-425 (9mm) Screw-Top Vials and Kits



Convenience Kits - Certified PLUS (Cert+) Mass Spec Quality (MSQ) 9-425 Screw-Top Vials and Caps with Locked-Fit Septa

- For your most demanding analysis; high sensitive detectors
- HPLC and LC/MS tested and certified
- State-of-the-art design and manufacture

LEVEL 3

Description	1000/pk
Cert+ MSQ Vial Kit, 9 mm, 2 mL Clear w/ Patch + MSQ PTFE/Silicone	AR0-992A-13-M
Cert+ MSQ Vial Kit, 9 mm, 2 mL Amber w/ Patch + MSQ PTFE/Silicone	AR0-992B-13-M

#### Convenience Kits - Certified PLUS (Cert+) 9-425 Screw-Top Vials and Caps with Bonded-In Septa

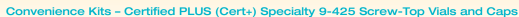
Certified for cleanliness and enhanced quality

Polyethylene-Starburst cap is an excellent choice for inertness



Description	1000/pk
Cert+ Vial Kit, 9 mm, 2 mL Clear w/ Patch + PTFE/Silicone cap	AR0-9921-13-C
Cert+ Vial Kit, 9 mm, 2 mL Clear w/ Patch + PE-Starburst cap	AR0-9927-13-C
Cert+ Vial Kit, 9mm, 2mL Amber w/ Patch + PTFE/Silicone, preSlit cap	AR0-9926-13-C
Cert+ Vial Kit, 9 mm, 2 mL Amber w/ Patch + PE-Starburst cap	AR0-9928-13-C

Simply choose the vial closure convenience kit for your application and you'll also receive a free dispenser box! See page 8 for details.



- Kits for microsampling (center-draining and fused-insert vials)
- Lower trace contaminants for higher sensitivity work
- Inert polypropylene (PP) vials for biochromatography, or pH-sensitive applications



Description	100/pk	1000/pk
Cert+ Vial Kit, 9 mm, Maximum Recovery (CD) Clear + PTFE/Silicone cap •	AR0-9987-12-C	AR0-9987-13-C
Cert+ Vial Kit, 9 mm, Maximum Recovery (CD) Clear + PTFE/Silicone, preSlit cap*	AR0-9988-12-C	AR0-9988-13-C
Cert+ Vial Kit, 9 mm, High Recovery (CD) Clear + PE-Starburst cap □	AR0-9985-12-C	AR0-9985-13-C
Cert+ Vial Kit, 9 mm, High Recovery (CD) Amber + PE-Starburst cap □	AR0-9986-12-C	AR0-9986-13-C
Cert+ Vial Kit, 9 mm, $\mu$ Vial i3(Qsert) Clear w/ Patch + PTFE/Silicone, preSlit cap $^{ullet}$	AR0-9974-12-C	AR0-9974-13-C
Cert+ Vial Kit, 9 mm, µVial i3(Qsert) Clear + PE-Starburst cap □	AR0-9978-12-C	AR0-9978-13-C
Cert+ Vial Kit, 9 mm, $\mu$ Vial i3(Qsert) Amber + PE-Starburst cap $^{\square}$	AR0-9979-12-C	AR0-9979-13-C
Cert+ Vial Kit, 9 mm, PP, 300 $\mu$ L + PE-Starburst cap $^{\square}$	_	AR0-9995-13-C
Cert+ Vial Kit, 9 mm, PP, 700 µL + PTFE/Silicone cap◆	_	AR0-9993-13-C
Cert+ Vial Kit, 9 mm, PP, 700 µL + PTFE/Silicone, preSlit cap◆	_	AR0-9994-13-C

No write-on patch unless otherwise indicated. See page 20 for specialty vials product details •-B = Bonded-In Septa. □ Cap is one piece, constructed of ultra-pure, medical-grade polyethylene.





#### Convenience Kits - 9-425 Screw-Top Vials and Caps with Bonded-In Septa



<ul> <li>Sample volume range from 0.2 to 1.5 mL</li> </ul>		
Description	1000/pk	
Vial Kit, 9 mm, 2 mL Clear + PTFE/Silicone	AR0-9901-13	
Vial Kit, 9 mm, 2 mL Clear + PTFE/Silicone, preSlit	AR0-9903-13	
Vial Kit, 9 mm, 2 mL Clear w/ Patch + PTFE/Silicone	AR0-9921-13	
Vial Kit, 9 mm, 2 mL Clear w/ Patch + PTFE/Silicone, preSlit	AR0-9925-13	
Vial Kit, 9 mm, 2 mL Clear + PTFE/Silicone/PTFE	AR0-9905-13	
Vial Kit, 9 mm, 2 mL Clear + PTFE/Rubber	AR0-9907-13	
Vial Kit, 9 mm, 2 mL Clear w/ Patch + PTFE/Rubber, preSlit	AR0-9914-13	
Vial Kit, 9 mm, 2 mL Amber w/ Patch + PTFE/Silicone	AR0-9922-13	
Vial Kit, 9 mm, 2 mL Amber w/ Patch + PTFE/Silicone, preSlit	AR0-9926-13	
Vial Kit, 9 mm, 2 mL Amber w/ Patch + PTFE/Silicone/PTFE	AR0-9923-13	
Vial Kit, 9mm, 2mL Amber w/ Patch + PTFE/Rubber	AR0-9912-13	
Vial Kit, 9mm, 2mL Amber w/ Patch + PTFE/Rubber, preSlit	AR0-9913-13	



#### **Ordering Information**

#### 12 x 32mm, 9-425 (9mm) Screw-Top Vials and Kits (cont'd)



#### Convenience Kits - Specialty 9-425 Screw-Top Vials and Caps with Bonded-In Septa

- Kits for microsampling (center-draining and fused-insert vials)
- CD and Qsert vials offer superior performance over vials with loose inserts
- Polypropylene (PP) vial kits for bio- or ion-chromatography, or pH-sensitive samples

Description	100/pk	1000/pk
Vial Kit, 9mm, High Recovery (CD) Clear + PTFE/Silicone	AR0-9981-12	AR0-9981-13
Vial Kit, 9 mm, High Recovery (CD) Clear + PTFE/Silicone, preSlit	AR0-9982-12	AR0-9982-13
Vial Kit, 9 mm, μVial i3 (Qsert) Clear w/ Patch + PTFE/Silicone	AR0-9973-12	AR0-9973-13
Vial Kit, 9 mm, μVial i3 (Qsert) Clear w/ Patch + PTFE/Silicone, preSlit	AR0-9974-12	AR0-9974-13
Vial Kit, 9 mm, PP, 300 μL + PTFE/Silicone	_	AR0-9991-13
Vial Kit, 9 mm, PP, 300 μL + PTFE/Silicone, preSlit	_	AR0-9992-13

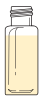
No write-on patch unless otherwise indicated. See page 20 for specialty vials product details.



## Convenience Kits - Assembled 9-425 Screw-Top Vials and Caps with Bonded-In Septa

- Cap and septa attached to vials
- Ready to use
- Save time and labor

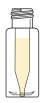
Description	1000/pk
Vial Kit, 9 mm, 2 mL Clear w/ Patch + PTFE/Silicone, preSlit	AR0-9925-13-A
Vial Kit, 9mm, 2mL Amber w/ Patch + PTFE/Silicone, preSlit	AR0-9926-13-A
Vial Kit, 9 mm, 2 mL Clear, w/ Patch + PTFE/Rubber, Silanized	AR0-9915-13-A



#### 9-425 Screw-Top Vials, 2.0mL

- Used with most autosamplers, including Agilent®, Thermo Scientific®, Waters®, and many others
- Performs as well as crimp or snap vials
- Offers improved cap convenience and accessibility (easy on, easy off)

Description	1000/pk
Vial, 9 mm Screw, 2 mL Clear, No Patch	AR0-3900-13
Vial, 9 mm Screw, 2 mL Amber, No Patch	AR0-3901-13
Vial, 9 mm Screw, 2 mL Clear, w/ Patch	AR0-3910-13
Vial, 9 mm Screw, 2 mL Amber, w/ Patch	AR0-3911-13
Vial, 9 mm Screw, 2 mL Clear, w/ Patch, Silanized	AR0-3960-13





#### Specialty 9-425 Screw-Top Vials

- Microsampling Qsert and v-Vial center-draining vials
- Qsert fused insert vials ensure proper seating of the cap
- Extremely low residual volume

Description	100/pk	1000/pk
Vial, 9 mm Screw, μVial i3 (Qsert) Clear, No Patch	AR0-3920-12	AR0-3920-13
Vial, 9 mm Screw, μVial i3 (Qsert) Amber, No Patch	AR0-3921-12	AR0-3921-13
Vial, 9 mm Screw, v-Vial Clear, No Patch❖	AR0-3940-12	AR0-3940-13
Vial, 9 mm Screw, v-Vial Amber, No Patch❖	AR0-3941-12	AR0-3941-13

<sup>\*51-</sup>Expansion glass. See page 20 for specialty vials product details.



Need help matching your current vials and caps to Verex?
See p. 23 to learn about our online matching tool.



#### **Ordering Information**

12 x 32mm, 9-425 (9mm) Screw-Top Vials and Kits (cont'd)



## Certified PLUS (Cert+) Mass Spec Quality (MSQ) Caps for 9-425 Screw-Top Vials

- HPLC and LC/MS tested and certified
- For your most demanding analysis; high sensitive detectors
- Locked-fit provides a positive physical septa lock into the cap



Description 1000/pk

Cert+ MSQ Cap (pre-assembled), 9 mm, w/ Locked-fit PTFE/Silicone septa, blue

Cert+ MSQ Cap (pre-assembled), 9 mm, w/ Locked-fit PTFE/Silicone preSlit septa, blue

AR0-8952-13-M AR0-8972-13-M MS Quality. Constructed of virgin polymers, free of siloxanes and trace contaminants, these caps are the cleanest available from Phenomenex.



#### Certified PLUS (Cert+) Caps for 9-425 Screw-Top Vials

- Certified ultra-clean
- High-grade, preconditioned raw materials
- Finished product inspected and LC/MS tested



Description	1000/pk
Cert+ Cap (pre-assembled), 9 mm, w/ Bonded-in PTFE/Silicone septa, blue	AR0-8952-13-C
Cert+ Cap (pre-assembled), 9 mm, w/ Bonded-in PTFE/Silicone preSlit septa, blue	AR0-8972-13-C
Cert+ Cap (one-piece), 9 mm PE w/ Starburst preSlit, natural	AR0-89P6-13-C

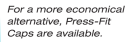
<sup>□</sup> Cap is one piece, constructed of ultra-pure, medical-grade polyethylene.

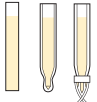


#### Bonded-In Caps for 9-425 Screw-Top Vials

- Bonded septa caps eliminate costly liner/septa fallout
- Prevents rework and wasted productivity with perfect-fit septa
- Saves instrument downtime

Description	1000/pk
Cap (pre-assembled), 9 mm, w/ Bonded-in PTFE/Silicone septa, black	AR0-8957-13-B
Cap (pre-assembled), 9 mm, w/ Bonded-in PTFE/Silicone septa, blue	AR0-8952-13-B
Cap (pre-assembled), 9 mm, w/ Bonded-in PTFE/Silicone septa, natural	AR0-8956-13-B
Cap (pre-assembled), 9 mm, w/ Bonded-in PTFE/Silicone septa, red	AR0-8951-13-B
Cap (pre-assembled), 9 mm, w/ Bonded-in PTFE/Silicone preSlit septa, black	AR0-8977-13-B
Cap (pre-assembled), 9 mm, w/ Bonded-in PTFE/Silicone preSlit septa, blue	AR0-8972-13-B





#### Inserts for 9-425 Screw-Top Vials

- For limited volume sampling in 2 mL sample vials
- Virtually no adsorption or pH effects
- Precisely centers and fits vial neck
- Offers maximum opening to sampling needle

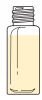
Description	500/pk	1000/pk
Insert, 6 mm Diameter, Flat Bottom, 450 µL	AR0-4610-52	_
Insert, 6 mm Diameter, Flat Bottom, 450 $\mu L, Silanized$	AR0-4615-52	_
Insert, 6 mm Diameter, Conical Bottom, 350 $\mu L$	_	AR0-4620-13
Insert, 6 mm Diameter, Conical Bottom, w/ bottom spring, $300\mu L$	_	AR0-4621-13
Insert, 6 mm Diameter, Conical Bottom, w/ bottom spring, $300\mu\text{L}$ , Silanized	_	AR0-4623-13

Approximate useable volume indicated in µL



#### **Ordering Information**

#### 12 x 32mm, 8-425 (8mm) Screw-Top Vials



#### 8-425 Screw-Top Vials, 2.0mL

- Standard-neck vials for Varian and Shimadzu autosamplers
- 33-Expansion clear glass (USP Type 1 borosilicate, Class A), 51A amber glass

Description	1000/pk
Vial, 8 mm Screw, 2 mL Clear, No Patch	AR0-3800-13
Vial, 8 mm Screw, 2 mL Amber, No Patch	AR0-3801-13
Vial, 8 mm Screw, 2 mL Clear, w/ Patch	AR0-3810-13
Vial, 8 mm Screw, 2 mL Amber, w/ Patch	AR0-3811-13



#### Caps / Closures for 8-425 Screw-Top Vials

- Prevent rework and wasted productivity with perfect fit bonded-in septa
- Fewer trace contaminants for higher sensitivity work

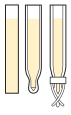
Description	1000/pk
Cap (pre-assembled), 8-425, w/ Bonded-in PTFE/Silicone septa, black*	AR0-8857-13-B
Cap (pre-assembled), 8-425, w/ Bonded-in PTFE/Silicone preSlit septa, black*	AR0-8877-13-B
Cap (pre-assembled), 8-425, w/ PTFE/Silicone septa, black**	AR0-8857-13
Cap (pre-assembled), 8-425, w/ PTFE/Silicone preSlit septa, black**	AR0-8877-13
Cap (pre-assembled), 8-425, w/ PTFE/Silicone/PTFE septa, black**	AR0-8867-13
Cap (pre-assembled), 8-425, w/ Open-top cap (w/o septa)	AR0-8897-13
Cap (pre-assembled), 8-425, w/ Open-top cap (w/o septa, flanged lip)	AR0-88A7-13

#### Septa

#### for 8-425 Screw Caps

- Preconditioned and tested
- For caps / closures without septa (AR0-8897-13 and AR0-88A7-13)

Description	1000/pk
Septa, 8 mm Diameter, PTFE/Silicone 0.060 in	AR0-6853-13
Septa, 8 mm Diameter, PTFE/Silicone/PTFE 0.060 in	AR0-6863-13
Septa, 8 mm Diameter, PTFE 0.010 in	AR0-6817-13



#### Inserts for 8-425 Screw-Top Vials

- For limited volume sampling
- Precisely centers and fits vial neck
- Transforms full capacity vials to micro sample vials

Description	500/pk	1000/pk	
Insert, 5 mm Diameter, Flat Bottom, 200 $\mu L$	AR0-4510-52	AR0-4510-13	
Insert, 5 mm Diameter, Flat Bottom w/ bottom spring 200 $\mu L,$ Deactivated (silanized)	AR0-4514-52	AR0-4514-13	
Insert, 5 mm Diameter, Conical Bottom, 100 µL	_	AR0-4520-13	
Insert, 5 mm Diameter, Conical Bottom, w/ bottom spring, 175 $\mu L$	_	AR0-4521-13	

Approximate useable volume indicated in µL.



#### **Ordering Information**

#### 12 x 32mm, 10-425 (10mm) Screw-Top Vials and Kits





#### Convenience Kits - 10-425 Screw-Top Vials and Caps with Bonded-In Septa

- Available in assembled ready to use kits
- Offered with silanization

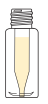
Description	100/pk	1000/pk
Vial Kit, 10 mm, 2 mL Clear, No Patch + PTFE/Silicone, preSlit	_	AR0-9003-13
Vial Kit, 10 mm, 2 mL Clear, No Patch + PTFE/Silicone, Silanized	AR0-9005-12	_
Vial Kit, 10 mm, 2 mL Clear, No Patch, PTFE/Silicone + preSlit, Silanized	AR0-9006-12	_
Vial Kit, 10 mm, 2 mL Clear, w/ Patch + PTFE/Silicone *	_	AR0-9021-13-A
Vial Kit, 10 mm, 2 mL Amber, w/ Patch + PTFE/Silicone *	_	AR0-9022-13-A
<sup>‡</sup> -A = Assembled.		

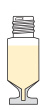


#### 10-425 Screw-Top Vials, 2.0 mL

Easy-to-fill wide-mouth vials

Description	1000/pk	
Vial, 10 mm Screw, 2 mL Clear, No Patch	AR0-3000-13	
Vial, 10 mm Screw, 2 mL Clear, w/ Patch	AR0-3010-13	
Vial, 10 mm Screw, 2 mL Clear, No Patch, Silanized	AR0-3003-13	
Vial, 10 mm Screw, 2 mL Amber, No Patch	AR0-3001-13	
Vial, 10 mm Screw, 2 mL Amber, w/ Patch	AR0-3011-13	





#### Specialty 10-425 Screw-Top Vials

- Microsampling Qsert and center-draining vials
- Extremely low residual volume

Description	100/pk	1000/pk
Vial, 10 mm Screw, μVial i3 (Qsert) Clear, No Patch	AR0-3020-12	AR0-3020-13
Vial, 10 mm Screw, μVial i3 (Qsert) Amber, No Patch	AR0-3021-12	AR0-3021-13
Vial, 10 mm Screw, v-Vial, Clear, No Patch	AR0-3040-12	AR0-3040-13

See page 20 for specialty vials product details.





#### Caps/ Closures for 10-425 Screw-Top Vials

- High quality preconditioned septa
- Bonded-in or press fit
- Prevent rework and wasted productivity with perfect fit bonded-in septa

Description	1000/pk
Cap (pre-assembled), 10-425, w/ Bonded-in PTFE/Silicone septa, black.	AR0-8057-13-B
Cap (pre-assembled), 10-425, w/ Bonded-in PTFE/Silicone preSlit septa, black *	AR0-8077-13-B
Cap (pre-assembled), 10-425, w/ PTFE/Silicone septa, black **	AR0-8057-13
Cap (pre-assembled), 10-425, w/ PTFE/Silicone preSlit septa, black **	AR0-8077-13

<sup>◆-</sup>B = Bonded-in Septa. \*\*Press-fit Septa.

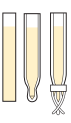


#### Inserts for 10-425 Screw-Top Vials

- For limited volume sampling
- Precisely centers and fits vial neck

Description	500/pk	1000/pk
Insert, 6 mm Diameter, Flat Bottom, 450 µL	AR0-4610-52	_
Insert, 6 mm Diameter, Flat Bottom, 450 µL, Silanized	AR0-4615-52	_
Insert, 6 mm Diameter, Conical Bottom, 350 $\mu L$	_	AR0-4620-13
Insert, 6 mm Diameter, Conical Bottom, w/ bottom spring, $300\mu L$	_	AR0-4621-13
Insert, 6 mm Diameter, Conical Bottom, w/ bottom spring, $300\mu\text{L}$ , Silanized	_	AR0-4623-13

Approximate useable volume indicated in  $\mu L$ .





#### **Ordering Information**

#### 15 x 45mm, 13-425 (13mm) Screw-Top Vials and Kits



#### Convenience Kits - 13-425 Screw-Top Vials and Caps

- Original Waters® 4 mL WISP™ autosampler vial
- General purpose sample / standard storage vial

Description	1000/pk
Vial Kit, 4mL Clear w/ Patch + screw caps 13-425, PTFE/Silicone <sup>‡</sup> ◆	AR0-9321-13-A
Vial Kit, 4mL Clear w/ Patch + screw caps 13-425, PTFE 0.01 in. ‡	AR0-9391-13-A
Vial Kit, 4mL, Amber w/Patch + screw caps 13-425, PTFE/Silicone *	AR0-9422-13-A
Vial Kit, 4 mL Amber w/ Patch + screw caps 13-425, PTFE 0.01 in. ‡	AR0-9392-13-A
‡-A = Assembled.	



#### 13-425 Screw-Top Vials, 4.0 mL

Description	1000/pk
Vial, 4 mL Screw Clear, No Patch	AR0-3300-13
Vial, 4 mL Screw Clear, w/ Patch	AR0-3310-13
Vial, 4 mL Screw Amber, No Patch	AR0-3301-13



#### Specialty 13-425 Screw-Top Vials

For low volume samples

Description	100/pk	1000/pk
Vial, 4 mL Screw High Recovery (CD) Clear, No Patch	AR0-3370-12	AR0-3370-13
See page 20 for specialty vials product details.		



#### Caps / Closures for 13-425 Screw Top Vials

- High quality, pre-conditioned septa
- Available with bonded-in septa

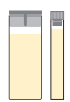
Description	1000/pk
Cap (pre-assembled), 13-425, w/ Bonded-in PTFE/Silicone septa, black •	AR0-8357-13-B
Cap (pre-assembled), 13-425, w/ PTFE/Silicone septa, black **	AR0-8357-13

<sup>+-</sup>B = Bonded-in Septa. 
◆ Press-Fit-Septa.

### Shell Vials

#### **Ordering Information**

#### **Shell Vials**



#### Convenience Kits - Shell Vials, 1.0 and 4.0 mL

- Original 1 mL and 4 mL shell vials for Waters® 96- and 48-position autosampler trays
- Kits include high-quality borosilicate glass vials with convenient push-in polyethylene cap

Description	1000/pk
Shell Vial, 8 x 40 mm, 1 mL Flat Bottom, Clear*	AR0-3110-13
Shell Vial, 15 x 45 mm, 4 mL Flat Bottom, Clear*	AR0-3170-13

<sup>\*51-</sup>Expansion glass

#### Convenience Kits - Certified PLUS Shell Vials, 1.0 mL

Description	200/pk
Cert+ Shell Vial, 8 x 40 mm, 1 mL Flat Bottom, Clear	AR0-3110-22-C
Cert+ Shell Vial, 8 x 40 mm, 1 mL Flat Bottom, Amber	AR0-3111-22-C

Phenomenex | WEB: www.phenomenex.com

Simply choose the vial

for details.

closure convenience kit for your application and you'll also receive a free dispenser box! See page 8

## Headspace Vials



#### **Ordering Information**

#### **Headspace Vials**



#### **Crimp-Top Headspace Vials**

- 10 and 20 mL crimp neck, with rounded or flat bottom
- Uniform glass thickness ensures even heating
- Lot traceable

Description	1000/pk
Headspace Vial, 23 x 46 mm, 10 mL Square Rim, Flat Bottom, Clear, No Patch	AR0-3220-13
Headspace Vial, 23 x 46 mm, 10 mL Square Rim, Round Bottom, Clear, No Patch	AR0-3230-13
Headspace Vial, 23 x 75 mm, 20 mL Beveled Rim, Flat Bottom, Clear, No Patch	AR0-3260-13
Headspace Vial, 23 x 75 mm, 20 mL Beveled Rim, Flat Bottom., Clear, No Patch, Silanized	AR0-3263-13
Headspace Vial, 23 x 75 mm, 20 mL Square Rim, Flat Bottom, Clear, No Patch	AR0-3290-13
Headspace Vial, 23 x 75 mm, 20 mL Beveled Rim, Round Bottom, Clear, No Patch	AR0-3270-13



#### Headspace Crimp-Top Seals / Closures

- Variety of styles for any application
- · Crimp and decrimp with ease
- Magnetic and pressure-release caps available

Description	1000/pk
Seal, 20 mm Diameter, PTFE/Gray Butyl Rubber, magnetic cap	AR0-52C5-13
Seal, 20 mm Diameter, PTFE/Gray Butyl Rubber, Pressure Release, silver	AR0-52A0-13
Seal, 20 mm Diameter, PTFE/Butyl Rubber Pharmafix Molded Septum, silver	AR0-52D0-13
Seal, 20 mm Diameter, PTFE/Butyl Rubber Pressure Release, Pharmafix Molded Septum, silver	AR0-52B0-13
Seal, 20 mm Diameter, PTFE/Silicone magnetic cap	AR0-5255-13
Seal, 20 mm Diameter, PTFE/Silicone silver	AR0-5250-13
Seal, 20 mm Diameter, PTFE/Silicone Pressure Release, silver	AR0-5220-13

#### Autosampler Compatibility Flat Bottom: HP / Agilent, Carlo Erba, Shimadzu Round Bottom: PerkinElmer, Tekmar, LEAP Technologies, Varian

# VOA / ASE Assembled Vial Kits and Storage Vial Kits

#### Ordering Information

#### VOA / ASE Assembled Vial and Storage Kits



- Convenience and assembled kits include vials with matching seals / closures
- Clear or amber, with open top or closed caps
- PTFE (Teflon®) faced 0.125 in. silicone septa or PTFE with foam urethane backing
- Lot numbered for traceability



Description	100/pk	1000/pk
Vial Kit, Storage, 20 mL screw, Clear w/ Caps 24-400 white PTFE/Foam Urethane liner, closed top	AR0-9559-12	AR0-9559-13
Vial Kit, Storage, 20 mL screw, Amber w/ Caps 24-400 white PTFE/Foam Urethane liner, closed top	AR0-9551-12	AR0-9551-13
Vial Kit, Storage, 40 mL screw, Clear w/ Caps 24-400 white PTFE/Foam Urethane, closed top	AR0-9542-12	AR0-9542-13
Vial Kit, Storage, 40 mL screw, Amber w/Caps 24-400 white PTFE/Foam Urethane, closed top	AR0-9543-12	AR0-9543-13
Vial Kit, VOA/ASE, 40 mL screw, Clear w/Caps 24-400 white PTFE/Silicone, open top	AR0-9540-12	AR0-9540-13
Vial Kit, VOA/ASE, $40\mathrm{mL}$ screw, Amber w/ Caps $24\text{-}400$ white PTFE/Silicone, open top	AR0-9541-12	AR0-9541-13
Vial Kit, VOA/ASE, 20 mL screw, Clear w/ Caps 24-400 white PTFE/Silicone (assembled) $^{\dagger},$ open top	AR0-9531-12-E	AR0-9531-13-E

<sup>1</sup> EPA certified Class 100 vials, caps, and septa are assembled, without processing. ASE = Dionex Accelerated Solvent Extractor for pesticide analyses.

## Protein and Peptide Compatible Vials



Large molecules such as proteins and peptides are easily adsorbed onto even the most inert positively or negatively charged sites on the glass surfaces. Verex™ plastic vials are inert and free from clarifiers and antioxidants, and are constructed from special 100 % virgin medical-grade polypropylene that does not contribute to adsorption, pH change, or baseline noise.

Type and Description	Finish	Material	Total Volume	Residual Volume	Available as	Page Number	Part Numbers
Plastic Vial	9-425 Screw Thread	Polypropylene	700 µL	< 5 μL	Kits (certified)	12 12	AR0-9993-13-C AR0-9994-13-C
Plastic Vial	9-425 Screw Thread	Polypropylene	300 µL	< 2 μL	Kits (certified and regular)	13 13 12	AR0-9991-13 AR0-9992-13 AR0-9995-13-C

## **Septa Compatibility**

Septa Material	Advantages	Chemical Resistance	Applications	Max. Temp.
PTFE®*	Economical	Excellent	For single use only	550 °C
PTFE/Silicone	Excellent resealing capabilities	Excellent until punctured; Not suitable for chlorosilanes	Multiple injections then moderate resistance	200 °C
preSlit PTFE/Silicone	Reduces coring; Prevents vacuum from inside of vial	Excellent until punctured than moderate resistance	Multiple injections	200 °C
PTFE/Silicone/PTFE	Resistant to coring; Autoclavable	Excellent	Above average resealing; Multiple injections or applications with long periods between injections	200 °C
PTFE/ Red Rubber	Economical	Excellent until punctured	Moderate resealability; Not recommended for holding samples for future analysis	110 °C
Polyethylene	Economical	Good; Not resealable	For single injection use only	175 °C
Gray Chlorobutyl	Very economical	Not suitable for chlorinated solvents alkanes, benzenes or cyclohexanes	Suitable for low pressure applications	120 °C

<sup>\*</sup>PTFE: polytetrafluoroethylene, also known as Teflon®



## **Specialty Vials**



#### High Recovery CD Vials:

- Patented conical interior bottom allows sample contents to completely drain to the center bottom
- Precision microsampling to less than 20 µL residual volume
- Maximum extraction of vial contents by autosampler, syringe or micropipette
- Manufactured from high-purity USP-grade glass, safeguards against a change in your sample's pH



#### Max Recovery CD Vials:

- Allows MAXIMUM recovery with less than 2 µL residual volume
- Precision mandrel-formed center-well glass vial (patent-pending)
- Bottom thickness of vial is precision-formed at 1.8 mm (no damaged needles!)









#### µVial:

- One-piece vial with fused insert, precisely centered and fit
- Evaporation and cross contamination between insert and vial is eliminated with a virtual seal of insert to septa
- Higher sample recovery with either bottom loading or side loading needles
- Residual volume as low as 4 µL



#### Plastic Vials:

- Ultra-pure plastic (polypropylene) microvials
- Ideal for limited volumes of protein/peptide or pH sensitive samples
- Residual volume as low as 5 µL
- Conical interior effectively drains to bottom for precision sampling



#### Micro Vial with Tapered Base:

- Precision-made microsampling glass vials with tapered base
- Unique draining design faciliates high sample recovery
- Residual volume as low as 4 µL
- Available in clear or amber (for light-sensitive applications)









#### 12 x 32mm Specialty Vials

Type and Description	Finish	Material	Total Volume	Residual Volume	Available as	Page Number	Part Numbers
High-Recovery CD Vial Center-draining	9-425 Screw Thread	Glass	1.5 mL	< 20 μL	Convenience Kits (certified and regular)	13 13 12 12	AR0-9981-13 AR0-9982-13 AR0-9985-13-C AR0-9986-13-C
Max Recovery CD Vial Center-draining	9-425 Screw Thread	Glass	1.5 mL	< 2 μL	Convenience Kits (certified)	12 12	AR0-9987-13-C AR0-9988-13-C
Insert Vial μVial i2V	11 mm Snap	Glass	300 μL	< 4 μL	Vials (regular)	11 11	AR0-3630-13 AR0-3631-13
Insert Vial μVial i3 (Qsert)	11 mm Snap or 9-425 Screw Thread	Glass	475 µL	< 2 µL	Convenience Kits (certified and regular)	11 11 13 13 12 12 12	AR0-9671-13 AR0-9672-13 AR0-9973-13 AR0-9974-13 AR0-9974-13-C AR0-9978-13-C AR0-9979-13-C
Insert Vial μVial i3 (Qsert)	11 mm Crimp or 11 mm Snap or 9-425 Screw Thread	Glass	475 µL	< 2 µL	Vials (regular)	11 10 10 13 13	ARO-3625-13 ARO-3725-13 ARO-3726-13 ARO-3920-13 ARO-3921-13
Insert Vial μVial i3 (Qsert)	10-425 Screw Thread	Glass	450 µL	< 2μL	Vials (regular)	16 16	AR0-3020-13 AR0-3021-13
Plastic Vial	9-425 Screw Thread	Polypropylene	700 µL	< 5 μL	Convenience Kits (certified)	12 12	AR0-9993-13-C AR0-9994-13-C
Plastic Vial	9-425 Screw Thread	Polypropylene	300 µL	< 2 µL	Convenience Kits (certified and regular)	13 13 12	AR0-9991-13 AR0-9992-13 AR0-9995-13-C
Micro Vial with Tapered Base v-Vial	11 mm Crimp or 11 mm Snap or 9-425 Screw Thread or 10-425 mm Screw Thread	Glass	1.4mL	< 4 µL	Vials (regular)	16 11 11 10 10 13 13	AR0-3040-13 AR0-3640-13 AR0-3641-13 AR0-3740-13 AR0-3741-13 AR0-3940-13 AR0-3941-13

Need help matching your current vials and caps to Verex? See p. 23 to learn about our online matching tool.

For vial finish, the prefix refers to vial diameter followed by standard thread finish. For example, 9-425 neck finish represents a vial with a diameter of 9 mm across the outside of the threads and a thread style of 425.

## **Autosampler Compatibility**

Verex™ vial products are compatible with various autosampler models.\*

Manufacturer	Model	11 mm Crimp	8-425 (8 mm) Screw Thread	9-425 (9 mm) Screw Thread	10-425 (10 mm) Screw Thread	15 x 45 mm 4 mL	Headspace
Page Number:		10	15	12-14	16	17	18
	1050	Х		Х			
	1090A	Х	Х	Х			
Agilent	1100/1200 Wellplate/ NanoFlow	Х		Х			
Technologies	6850ALS	X					
ŭ	7673A/7683	Х					
	7694E						Х
Beckman Coulter	501/507/System Gold	Х	Х	Х		Х	
CTC	See Leap Technologies	X	X	Х			
0.0	ASI-100/A550	X	X	X	Х	Х	
Dionex	AS-40		X	^	^	X	
Dionex	FAMOS	X	X	Х		^	
	540	X	X	X	X	X	
ESA	540-MT	X	X	X	X	^	
Fisons	A-200S/AS 150/800/8000				^		
FISURS	MPS 2	X	X	X	X		Magnetic
Gerstel	MPS 3						iviagiletic
	234, 235, 250	X	X	X	X		
Cile		X	X	X			
Gilson	231 XL/232 XL/ 233 XL	X	X	X			
	215	X	X	X	X		
	AS-1000, AS-2000	X	X	Х			
Hitachi	AS-4000	Х		X			
	Lachrom L-7200/7250	X	X	Х			
	Lachrom Elite L-2200	Х	X	X			
	851/AS950/1550/1555		Flanged				
JASCO	AS-2059/AS2059Plus		Flanged		Х		
	AS-2055/AS/2057		Flanged		X		
	CLPAL/GC PAL	Х	Х	Х	Х		
LEAP Technologies	Combi PAL	Х	X	Х	Х		
	HTC PAL/HTS PAL	Х	Х	Х	Х		
	AutoSystem/ AS-2000/XL	Х	X	Х		Х	
PerkinElmer	Clarus 500/600	Х		X			
	LC Plus	Х	Х	X	X		
	AOC-8B/9, AOC-14/1400	Х	Х	Х			
	AOC-5000	Х	Х	X	X		Magnetic
Shimadzu	A0C-20	Х		X		Х	
Shirriadzu	HSS-2B/4B						Х
	SIL-10A		Х	Х	Х		
	SIL-HT/10ADVP, LC-2010	Х	Х	Х	Х		
Spark-Holland	Symbiosis/ Reliance	Х	Х	Х	Х		
	Surveyor LC	Х	X	Х			
Thermo Scientific	AS-3000/Trace GC/ Focus LC	X		X			
	TriPlus	X	X	X	Х		Х
	7000/7050						X
Teledyne/Tekmar	HT3A						X
	CP-8410	Х	Х	Х	Х	Х	Α
	CombiPAL	X	X	X	X	^	Magnetic
	8034/8035/8100/8200	X	X	X	^		Magnotio
Varian	9095/9100	X	X	X			
vai lai i	Prostar 400/410/420	X	X	X	X		
	Prostar 430	X	X	X	X		
	Genesis	۸	^	^	۸	v	
						X	
	WISP 48 position tray		.,		.,	Х	
	Alliance 2690		X	X	X		
Waters	Model 2767		X	Х	X		
	Model 2777				X		
	Acquity	Х	X	X	Х		
	CapLC	Х	Х	X			

<sup>\*</sup> Certain autosamplers require the purchase of optional vial trays and, in some cases, programming upgrades to use all of the vials listed.

X: Vials from this category are compatible with the autosampler in most configurations

Flanged: Cap having an outer flange is required for the vial to operate properly with the autosampler

Magnetic: A magnetic seal is required for use with the autosampler

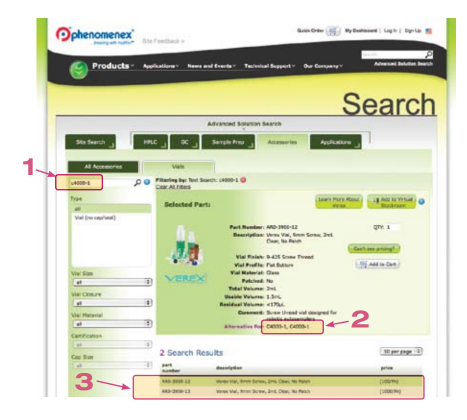
All trademarks belong to their respective owners.

## Make the Switch to Verex\*!

Finding the Verex replacement to your current vials and caps is EASY. Use our online web tool to find the guaranteed Verex product match.



## www.Phenomenex.com/VialMatch



### 3 Easy Steps:

- 1. Enter your current vial or cap part number
- 2. Confirm the correct part number was entered
- 3. Order the recommended Verex part number



#### Australia

- t: 02-9428-6444
- 02-9428-6445 auinfo@phenomenex.com

#### Austria

- t: 01-319-1301
- f: 01-319-1300 anfrage@phenomenex.com

Belgium +31 (0)30-2418700 +31 (0)30-2383749

#### beinfo@phenomenex.com Canada

- (800) 543-3681
- f: (310) 328-7768 info@phenomenex.com

#### Denmark

- t: 4824 8048 4810 6265
- nordicinfo@phenomenex.com

#### Finland

- +358 (0)9 4789 0063 +45 4810 6265
- nordicinfo@phenomenex.com

#### France

- t: 01 30 09 21 10 f: 01 30 09 21 11 franceinfo@phenomenex.com

#### Germany

- 06021-58830-0 06021-58830-11 anfrage@phenomenex.com
- t: 040-3012 2400 f: 040-3012 2411 indiainfo@phenomenex.com

#### Ireland

- t: 01 247 5405 f: +44 1625-501796 eireinfo@phenomenex.com

#### Italy

- 051 6327511
- f: 051 6327555 italiainfo@phenomenex.com

#### Luxembourg

- +31 (0)30-2418700 +31 (0)30-2383749
- nlinfo@phenomenex.com

#### Mexico

- 001-800-844-5226
- 001-310-328-7768 tecnicomx@phenomenex.com

#### The Netherlands

- t: 030-2418700
- 030-2383749 nlinfo@phenomenex.com

#### New Zealand

- t: 09-4780951
- f: 09-4780952 nzinfo@phenomenex.com

#### Norway

- t: +47 810 02 005
- +45 4810 6265 nordicinfo@phenomenex.com

#### Puerto Rico

- (800) 541-HPLC (310) 328-7768 info@phenomenex.com

#### United Kingdom

- t: 01625-501367
- f: 01625-501796 ukinfo@phenomenex.com



- (310) 212-0555

(310) 328-7768 info@phenomenex.com



Phenomenex products are available worldwide. For the distributor in your country, contact Phenomenex USA, International Department at international@phenomenex.com

#### Terms & Conditions

Subject to Phenomenex Standard Terms & Conditions, which may be viewed at www.phenomenex.com/TermsAndConditions.

Trademarks
Verex is a trademark of Phenomenex, Inc.
WISP is a trademark, and Waters is a registered trademark of Waters Corporation.
Thermo Scientific is a registered trademark of Thermo Fisher Scientific Inc.
Agilent is a registered trademark of Agilent Technologies Inc.
PTFE and Teflon are registered trademarks of E.I. du Pont de Nemours and Co.
All other trademarks belong to their respective owners.

#### Disclaimer

Disclaimer
Phenomenex Inc. is in no way affiliated with Waters Corporation, Agilent Technologies, Thermo Fisher Scientific, E.I. du Pont de Nemours and Co., Chromocol Ltd, J.G. Finneran Associates, Inc., Jamision Scientific Inc., La-Pha-Pack, National Scientific, Restek Corp., SUN-SRi, Supelco, WMR, Carlo Erba Reagent, Shimadzu Corp., PerkinElmer Inc., Teledyne Tekmar, LEAP Technologies, Varian Inc., Beckman Coulter Inc., CTC Analytics, Dionex Corp., ESA Inc., Gerstel Inc., Hitachi, Ltd., JASCO Inc., Spark Holland, or Gilson Inc.
Comparative separations may not be representative of all applications.

© 2011 Phenomenex Inc. All rights reserved.



BR84190111\_I