The Complete Guide of

Autosampler Vials, Caps & Inserts



THE ONLY SOURCE OF RSA GLASS VIALS & INSERTS

AQ & RSA Brand Headspace 96 Well RSA Plates **Heavy Wall Reaction** Sample Storage **Accessories**

New products and new technologies that you may want to read about include:

- Partial slit septa for GC and Headspace analysis.
- Polyethylene, single use screw caps for LCMS, ultra pure.
- 9mm magnetic screw caps for use with Leap/CTC autosamplers.
- MRQ[™], the ultimate autosampler vial for total recovery of your samples.
- Softer snap caps for ease of application in HPLC.
- AQ[™] brand of autosampler vials & caps. Advanced Quality, for when it counts most.
- RSA[™] glass. Vials without silanols. No adsorption, pH change or surface metals.
- Storage vials of highest quality for long term use.
- 96 well plates with RSA glass inserts & inert mats.
- Vial racks made from acrylic for stability when filling vials.

Trademarks:
Basik, MicroSolv, AQ, RSA
are trademarks of
MicroSolv Technology Corporation,
Eatontown, NJ 07724, USA



MicroSolv has been designing and producing solutions for separation and purification technologies since its inception in 1992. Partnering with innovators at academic institutions and industry inventors we have introduced many ground breaking products that lead to superior methods and enhanced results for laboratories.

Since its founding, sample handling for chromatography has been one of MicroSolv's core competencies. We are continually involved in the development of new technologies and products for this market segment and offer customer service and technical support that is second to none.

All MicroSolv products with special emphasis on, chromatography auto-sampler vials, are state of the art. We continually strive to bring to market innovative and unique products to insure the utmost in proper analysis and reliability-especially when it counts most. We have many tiers of products to ensure laboratories of all sizes and budgets have choices and access to quality products.

I hope you enjoy reading this catalog and find technologies and products to help improve your laboratory to become more technologically advanced, efficient, cost effective and competitive.

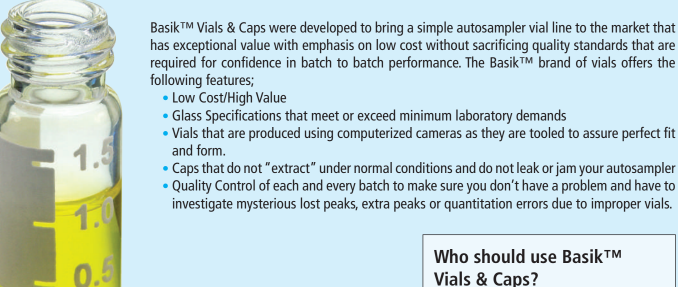
Much Success!

Best Regards,
Bill Ciccone
President
MicroSolv Technology Corporation

©2010 MicroSolv Technology Corporation • Eatontown, NJ 07724, USA

VIALS & CAPS

MICROSOLV



Vials & Caps?

- Anyone who is working in non critical volumes or concentrations in HPLC or GC and not working with biologicals, natural products or in LCMS.
- Anyone who has a budget concern for vials and caps but knows enough not to use "cheap" vials that are not made with QC SOP's.

Not all vials are created equal. The sample handling process is one of the most expensive in a separations lab and the final container you entrust it to before analysis is critical. In this "final container", you do not want or expect to find changes to your samples, diluent or other analytes due to vials or caps that are not made for sample handling, specifically chromatography.

Basik[™] Brand 8mm Screw Top Vials, Inserts & Caps

SPECIFICATIONS:

Glass Type: TYPE-1, N51A Expansion Borosilicate

Screw Thread: 8-425

Dimensions: 12x32mm, 8-425 Threads w/6.0mm Opening

Insert: 5.0mm OD

Volume: 2mL Nominal Volume

These vials and caps are used with some Beckman[™], CTC[™], Gilson[™], Knauer[™], Shimadzu[™], Spark[™], Varian[™] and Hitachi[™] autosamplers that require a narrow neck dimension.

- High Quality
- Low Cost
- Reliable Performance

Useful in GC or HPLC. Silanized vials and quantity discounts are available, please inquire or visit our website.

9582S-OCV 100/pack Vials, 8-425 thread, 2 mL clear glass



9582S-0AV 100/pack Vials, 8-425 thread, 2 mL amber glass.

2ML

2ML



9582S-05-B 100/pack 9582S-05-B-M 1,000/case Caps, black for 8-425 thread vials. Fitted w/Silicone/PTFE septa for Varian™ and others. Polypropylene.



2ML

9582S-WCV 100/pack Vials, 8-425 thread, 2 mL clear glass with write on patch.



9582S-WAV 100/pack Vials, 8-425 thread, 2 mL amber glass with write on patch



9582S-03-B 100/pack 9582S-03-B-M 1,000/case Caps, black, for 8-425 thread vials. Fitted pre-slit w/Silicone/PTFE septa for Shimadzu™ and others. Polypropylene.





2ML

9582S-05N-K 1,000/case Inserts, 5x31mm, flat bottom. clear glass, 200μL volume. 10 packs of 100/case.



95825-02N 100/pack Inserts, 5x29mm, conical bottom. clear glass w/attached plastic springs. 100µL volume.



9582S-20C-K 100/pack 9582S-20C-K-M 1,000/case Caps for 8-425 thread vials. Fitted w PTFE/Silicone/PTFE septa in a black cap. Polypropylene.



200µL

9582S-11-0CV 100/pack Vials, Tear Drop w/8-425 screw top threads. Clear glass. 1.1ml volume



NOTES:

100µL

1.1ML

Basik[™] Brand 8mm Crimp Top Vials & Caps

- High Quality
- Great Value
- Crimp or Push On

These vials and caps are used with some Agilent™ Beckman™, CTC™, Perkin-Elmer™, Shimadzu™, Thermo™, Varian™ and VWR/Merck/Hitachi™ autosamplers that require an ND8 neck dimension. Use aluminum or plastic caps on these vials.

SPECIFICATIONS:

Glass Type: TYPE-1, N51A Expansion Borosilicate

Crimp Top: 8mm Serum Finish

Useful in GC or HPLC. Silanized vials and quantity discounts are available please inquire or visit our website. Other sizes of vials and more caps are available, please inquire.

9508C-FB07-CV 1000/case Vials, crimp top, ND8, 8mm neck 0.7ml, 40x7mm, clear, flat bottom. (10 packs of 100)



9508C-FB07-AV 1000/case Vials, crimp top, ND8, 8mm neck 0.7ml, 40x7mm, amber, flat bottom. (10 packs of 100)



9508C-FB08-CV 100/pack Vials, crimp top, ND8, 8mm neck, 0.8ml 30x8.2mm, clear, flat bottom.



700µL





9508C-OCV 1000/case Vials, crimp top, ND8, 8mm neck, 0.3ml, 31.5 x 5.5mm conical bottom. (10 packs of 100)

700µL

300µL

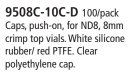


9508C-10C-B 100/pack Caps, push-on for ND8, 8mm crimp top vials. Inert blue polyethylene with thinned penetration point.

800µL



300µL







9508C-10C-C 100/pack Caps, push-on for ND8, 8mm crimp top vials. Natural rubber/PTFE. Clear polyethylene cap.





9508C-10T-S 100/pack Caps, crimp for ND8, 8mm crimp top vials. 4mm center hole, Sil/PTFE, 45 Shore A, 1.3mm thick. Ultra Clean septa. Aluminum.



0

9508C-30T-S 100/pack Caps, crimp for ND8, 8mm crimp top vials. 4mm center hole Sil/PTFE with **preslit**. 45 shore A 1.3mm thick septa. Aluminum.



9508C-40T-S 100/pack Caps, crimp for ND8, 8mm, crimp top vials. 4mm center hole w/ natural rubber/TEF septa. "Agilent Quality". 60 Shore A 1.0mm thick. Aluminum.



NOTES:See page 46 for crimping tools.



Basik[™] Brand 9mm Screw Top Vials & Caps

SPECIFICATIONS:

Glass Type: TYPE-1, N51A Expansion Borosilicate

Screw Thread: 9-425 Screw Top **Volume:** 2mL Nominal Volume

These vials and caps are used with most modern autosamplers including some AgilentTM BeckmanTM, HTATM, Perkin-ElmerTM, ShimadzuTM, ThermoTM, VarianTM and WatersTM that require a 9mm short thread neck dimension. Can be used with most robotic autosamplers.

- Save Money
- Basic Set of Vials and Caps
- Quantity Discounts Available

2ML

Useful in GC or HPLC. Silanized vials and quantity discounts are available please inquire or visit our website. Other sizes of vials and more caps are available, please inquire.

9502S-E-OCV 100/pack Vials, 2 mL clear, 9-425 screw top.



9502S-E-WCV 100/pack Vials, 2 mL write on, clear, 9-425 screw top.



9502S-E-OAV 100/pack Vials, 2 mL amber, 9-425 screw top.



2ML

9502S-E-WAV 100/pack Vials, 2 mL write on, amber, 9-425 screw top.



9502S-E-15B 100/pack 9502S-E-15B-M 1000/case Caps, w/ white silicone/natural PTFE septa fitted in the ribbed 9-425 cap. Blue polypropylene

2ML

2ML



9502S-E-15R 100/pack 9502S-E-15R-M 1000/case Caps, w/ white silicone/natural PTFE septa fitted in the ribbed 9-425 cap. Red polypropylene.



0

2ML

9502S-E-15G 100/pack **9502S-E-15G-M** 1000/case Caps, w/ white silicone/natural PTFE septa fitted in the ribbed 9-425 cap. Green polypropylene.



9502S-E-15K 100/pack **9502S-E-15K-M** 1000/case Caps, w/ white silicone/natural PTFE septa fitted in the ribbed 9-425 cap. Black polypropylene.



9502S-E-15Y 100/pack 9502S-E-15Y-M 1000/case Caps, w/ white silicone/natural PTFE septa fitted in the ribbed 9-425 cap. Yellow polypropylene





9502S-E-15P 100/pack 9502S-E-15P-M 1000/case Caps, w/ white silicone/natural PTFE septa fitted in the ribbed 9-425 cap. Purple polypropylene.



NOTES:



Basik[™] Brand Snap Top Vials & Caps

- Wide Opening, Easy to Fill
- Great Value; Price/Performance
- Quantity Discounts Available

These vials are used with many AgilentTM, BeckmanTM, CTC PALTM, DionexTM, DynatechTM, JascoTM, Perkin-ElmerTM, GilsonTM, PharmaciaTM, ShimadzuTM, Spectra PhysicsTM, ThermoTM and WatersTM autosamplers. These are an excellent choice for budget

SPECIFICATIONS:

Glass Type: TYPE-1, N51A Expansion Borosilicate

Dimensions: 12x32mm, Wide Opening **Volume:** 2mL nominal volume

minded laboratories that want the speed and ease of Snap Top Vials. Useful in HPLC. Silanized vials are available, please inquire or visit our website for information. Quantity discounts are available, please inquire.

9502C-E-0AV 100/pack Vials, 2 mL Amber, Snap Top



9502C-E-WAV 100/pack Vials, 2 mL write on, Amber Snap Top

2ML

95 Via

9502C-E-0CV 100/pack Vials, 2 ml Clear, Snap Top



2ML





9502C-E-15B 100/pack **9502C-E-15B-M** 1000/case Cap, w/white Silicone/ natural PTFE septa fitted in the cap. Blue polyethylene.



9502C-E-15Y 100/pack 9502C-E-15Y-M 1000/case Cap, w/white Silicone/ natural PTFE septa fitted in the cap. Yellow polyethylene.

2ML











9502C-E-15R 100/pack **9502C-E-15R-M** 1000/case Cap, w/white Silicone/ natural PTFE septa fitted in the cap. Red polyethylene.



9502C-E-15K 100/pack 9502C-E-15K-M 1000/case Cap, w/white Silicone/ natural PTFE septa fitted in the cap. Black polyethylene.





NOTES:

Basik[™] Brand 11mm Crimp Top Vials & Caps

SPECIFICATIONS:

Glass Type: Type-1, N51A Expansion Borosilicate

Dimensions: 12x32mm, Wide opening Volume: 2mL Nominal Volume **Crimp Top:** 11mm Serum Finish

Basik™ Crimp Top autosampler vials are made of first hydrolytic, Type-1, N51A expansion, borosilicate glass. These vials are used with many Agilent, CTC PAL, Perkin-Elmer, Shimadzu, and Thermo autosamplers. An excellent choice for budget minded laboratories that want the security of aluminum crimp top vials.

- Wide Opening, Easy to Fill
- Great Value: Price/Performance
- Silicone Rubber Seals: Lower Cost

The silicone rubber crimp caps replaces the harder natural rubber septa. Not only will your needles last longer and you will save money but there are less extractables.

Useful in GC. Silanized vials and caps with different septa and colors are available, please inquire or visit our website for information.

2ML

9502C-0-WAV 100/pack Vials, 2 mL write on, Amber Crimp Top, Serum Finish.



9502C-0-0CV 100/pack Vials, 2 mL, Clear Crimp Top, Serum Finish.



9502C-0-WCV 100/pack Vials, 2 mL write on, Clear Crimp Top, Serum Finish.



2ML

2ML

9502C-40T-S 100/pack 9502C-40T-S-M 1000/case Caps. w/ Red Silicone/TEF septa fitted in the cap. Silver aluminum.



9502C-40T-D 100/pack 9502C-40T-D-M 1000/case Caps, w/ Red Silicone/TEF septa fitted in the cap. Gold aluminum.



9502C-40T-G 100/pack 9502C-40T-G-M 1000/case Caps, w/ Red Silicone/TEF septa fitted in the cap. Green aluminum.







9502C-40T-R 100/pack 9502C-40T-R-M 1000/case Caps, w/ Red Silicone/TEF septa fitted in the cap. Red aluminum.



9502C-40T-B 100/pack 9502C-40T-B-M 1000/case Caps, w/ Red Silicone/TEF septa fitted in the cap. Blue aluminum.





NOTES:

See page 15 for inserts

Basik[™] Brand 10mm Screw Top Vials, Caps & Inserts

- Wide Opening, Easy to Fill
- Skirted Ridge for Plate Support
- Quantity Discounts Available

Basik™ 10mm screw top vials and inserts are made for HPLC autosamplers using first hydrolytic, TYPE-1, N51A expansion, borosilicate glass. These vials are used with many Agilent, CTC PAL, Perkin-Elmer, Shimadzu, and Thermo autosamplers.

SPECIFICATIONS:

Glass Type: TYPE-1, N51A Expansion Borosilicate **Dimensions:** 12x32mm, Wide Opening, 10-425 threads

Volume: 2mL nominal volume

Useful in HPLC & GC, silanized vials and inserts are available, please inquire or visit our website for information.

9503S-E-WAV 100/pack Vials, 2 mL write on, amber wide mouth.



9503S-E-0CV 100/pack Vials, 2 mL, clear wide mouth.

2ML



9503S-E-WCV 100/pack Vials, 2 mL write on, clear wide mouth



2ML





9503S-30C-K 100/pack 9503S-30C-K-M 1000/case Cap, w/ Red Silicone/PTFE septa Preslit bonded in the cap. Black polypropylene.



9503S-GR 100/pack 9503S-GR-M 1000/case Cap, w/ Red Silicone/PTFE septa fitted in the cap. Black skirted ridge, polypropylene.

2ML





NOTES:



Basik[™] Brand 13mm Screw Top Vials, Caps & Inserts

SPECIFICATIONS:

Glass Type: TYPE-1, N51A Expansion Borosilicate

Screw Thread: 13-425 Dimensions: 45x14.7mm

Volume: 3.8ml (4ml nominal volume)

Basik[™] 13-425mm screw top vials and inserts are made for HPLC autosamplers from first hydrolytic, Type-1, N51A expansion, borosilicate glass. These vials are used with some Shimadzu, Spark,

- Wide Opening, Easy to Fill
- Quantity Discounts are Available
- Plastic Springs Attached to Inserts

Varian and Waters WISP autosamplers.

Useful in HPLC. Quantity discounts, silanized vials & inserts are available, please inquire.

9504S-WAV 100/pack Vials, 4ml write on, amber.



9504S-0CV 100/pack Vials, 4ml, clear.

4ML

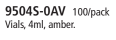


9504S-WCV 100/pack Vials, 4ml write on, clear.

4ML



4ML





9504S-05C-BLK 100/pack 9504S-05C-BLK-M 1000/case Cap, w/ Red Silicone/PTFE septa fitted in the cap. Black polypropylene.



9504S-10C-BK 100/pack **9504S-10C-BK-M** 1000/case Cap, w/ Red Silicone/PTFE septa bonded in the cap. Black polypropylene.



4ML





9504S-03N 100/pack Inserts, high precision borosilicate glass 700µl, 8x40mm with attached springs.



9504S-04N 100/pack Inserts, high precision borosilicate glass 300µl, 6x38mm with attached springs.



700µL

9504S-10C-W 100/pack Cap, w/ Silicone/PTFE liner fitted in the cap. White polypropylene.



NOTES:



Basik[™] Brand **Shell Vials w/ Push Caps**

TYPE-1, N51A Expansion Borosilicate

32mm, Wide Opening, 10-425 threads

- Wide Opening, Easy to Fill
- For Budget Minded Labs

Basik™ shell vials with push on polyethylene caps are made for HPLC autosamplers from first hydrolytic, Type-1, N51A expansion, borosilicate glass. These vials are used with many Alcott, Gilson, Shimadzu and Waters autosamplers. A good choice for budget minded laboratories. Caps and Vials sold separately by request,

SPECIFICATIONS:

Glass Type:

Crimp Top:

please inquire. Useful in HPLC. Quantity discounts are available, please inquire.

Care should be taken when applying the caps. Avoid using any vials that might have cracks or may be broken before use.

95002-0CP-A 100/pack Vials & Caps, 1ml, clear 7.8x35mm, for Alcott autosamplers.



95001-ASV-EPP 100/pack Vials & Caps, 1ml, amber 40x8.26mm, for Waters & Shimadzu autosamplers.

See page 25 for other 1mL vials

1ML



1ML

95001-CSV-EPP 100/pack Vials & Caps, 1ml, clear 40x8.26mm, for Waters & Shimadzu autosamplers.

See page 25 for other 1mL vials

1ML

9502C-ASV-EPP 100/pack Vials & Caps, 2ml, amber 31.5x11.6mm.



9502C-CSV-EPP 100/pack Vials & Caps, 2ml, clear 31.5x11.6mm.



9504C-ASV-EPP 100/pack Vials & Caps, 4ml, amber 44.6x14.65mm, for Waters WISP autosamplers.

4ML

2ML



2ML

9504C-CSV-EPP 100/pack Vials & Caps, 4ml, clear 44.6x14.65mm for Waters WISP autosamplers.

4ML



NOTES:



MicroSolv Brand™ vials & caps were developed for the separations laboratory that works with impurities, quantitation values and stability testing. The demanding requirements led to these vials and caps made with pharmaceutical packaging grade glass and caps and septa that work together to provide the best performance from most commercial autosamplers on the market.

Most popular features of MicroSolv brand vials, inserts and caps:

- Good cost/value
- Glass & plastic specifications that meet or exceed demanding laboratory requirements and have minimal impact on sensitive samples.
- Vials that are produced using computerized cameras as they are tooled to assure perfect fit and form.
- Caps that do not extract under normal conditions and do not leak or jam your autosampler.
- Highest quality inserts available for limited volume applications in both economical and mandrel point.
- Available in "Easy Purchase Packs"; one catalog number for matching vials and caps in one package.



Who should use MicroSolv[™] brand vials, inserts & caps?

 Anyone who is working with demanding requirements for concentration and purity in HPLC or GC and not working with biologicals, natural products or in GCMS.

Not all vials are created equal. The sample handling process is one of the most expensive in a separations lab and the final container you entrust it to before analysis is critical. In this "final container", you do not want or expect to find changes to your samples, diluent or other analytes due to vials or caps that are not made for sample handling, specifically chromatography.



MicroSolv Brand

9mm Screw Top Vials and Caps - Easy Purchase Packs

- Easy To Purchase
- Easy To Manage Inventory
- Compatible with Leading Instruments

These are our most popular autosampler vials and caps. Easy to manage inventory as 100 caps and 100 vials are packaged together in one box. One catalog number to purchase knowing that these vials and caps are designed to work together.

SPECIFICATIONS:

Glass Type: First Hydrolytic, Pharmaceutical Grade

Borosilicate. N51A Expansion.

Screw Thread: 9-425

Dimensions: 12x32mm, 9mm Threads: 7.0mm Opening

Useful in HPLC and GC, these kits are compatible with most Agilent™, Beckman™, CTC™, Gilson™, Shimadzu™, Thermo™, Varian™ & Waters™ autosamplers including Alliance™ & Acquity™













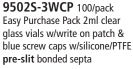


















9502S-3WAP 100/pack Easy Purchase Pack 2ml amber glass vials w/write on patch & blue screw caps w/silicone/PTFE pre-slit bonded septa







NOTES:



MicroSolv Brand 9mm Screw Top Vials – 12x32mm

SPECIFICATIONS:

Glass Type: First Hydrolytic, Pharmaceutical Grade

Borosilicate. N51A Expansion.

Screw Thread: 9-425.9mm

Dimensions: 12x32mm, 6.5mm Opening

Plastic Type: Virgin, Medical Grade Polypropylene

These vials are the most commonly used autosampler vials for HPLC or GC today. They are made from the same grade of glass that is used to package pharmaceuticals and not what is commonly used

- Pharmaceutical Quality
- Save Money
- Compatible with All Leading Instruments

for autosampling. Strict control is followed for dimensional accuracy as well as hygienic conditions and a final QC inspection is enforced before shipping.

9502S-0CV 100/pack Vials 9-425 thread, 2 mL clear glass.



9502S-WCV 100/pack Vials 9-425 thread, 2 mL clear glass w/write on patch.

MOST POPULAR

2ML

2ML



9502S-WAV 100/pack Vials 9-425 thread, 2 mL amber glass w/write on patch.



2ML

9502S-PP-Clear 100/pack Vials 9-425 thread, 2 mL transparent polypropylene. Filling lines.



9502S-PP-Amber 100/pack Vials 9-425 thread, 2 mL amber polypropylene. Filling lines.

9572S-MS100/pack Vials 9-425 thread, 700µl translucent ultra virgin PP. Compatible w/most LCMS applications.

2ML

700UL

1.2ML



2ML

9512S-OCV 100/pack Vials 9-425 thread, clear glass. 1.5ml, center draining Maximum Recovery.



9512S-OAV 100/pack Vials 9-425 thread, amber glass. 1.5ml, center draining Maximum Recovery.

9512S-OCV-T 100/pack Vials 9-425 thread, clear glass. 1.2ml, MRQ-Maximum Recovery.



1.5ML

NOTES:

1.5ML

100 vials pack. Caps sold separately. See Page 13 (right) for proper screw caps. See page 14 for limited volume vials.

MicroSolv Brand 9mm Screw Caps - 12x32mm

- Designed for Sealing
- Short Threads for Convenience
- Compatible with All **Leading Instruments**

These screw caps are manufactured specifically for MicroSolv brand chromatography vials and therefore must pass our stringent QC inspections to assure best quality. The septa undergoes many QC

SPECIFICATIONS:

Plastic Type: Virgin, Polypropylene Screw Thread: 9-425, 9mm

tests and is never touched by human hands which could contaminate your sample.

9502S-05-B 100/pack 9502S-05-B-M 1000/case Caps 9-425 thread, blue with Silicone/PTFE septa fitted in the



9502S-10C-B 100/pack 9502S-10C-B-M 1000/case Caps 9-425 thread, blue with Silicone/PTFE septa bonded to the



9502S-30C-B 100/pack 9502S-30C-B-M 1000/case Caps 9-425 thread, blue with pre-slit Silicone/PTFE septa bonded to the cap.



MOST POPULAR



Use with Waters Alliance & others.



9502S-20C-B 100/pack 9502S-20C-B-M 1000/case Caps 9-425 thread, blue with PTFE/Silicone/PTFE septa fitted in the cap.



9502S-06-LCC 100/pack Screw Cap LC-Clean, clear silicone /TEF septa bonded for 9-425 vials. QC Certified.



9502S-07-LCC 100/pack Screw Cap LC-Clean, clear, pre-slit silicone /TEF septa bonded for 9-425 vials. QC Certified





9502S-09-SR 100/pack



9502S-09-PE 100/pack Screw Cap for 9-425 thread glass or plastic vials. Made with Mass Spec compatible polyethylene.



95040-40-T-D 100/pack Screw Cap 9-425, PP blue with center hole fitted with assembled magnetic cover, gold color. Sil/PTFE white/red ultra clean septa.



9502S-09-SR-K 1000/case Screw Cap w/closed top, 9-425 thread blue, polypropylene with a red-orange Rubber/TEF transparent liner fitted in the cap. 60 shore A, 1.0mm thick.



Single injection. No Septa Required.



NOTES: Other septa and colors are available, please inquire.

9502S-34C-B 100/pack 9502S-34C-B-M 1000/case Screw Cap with partial **precut** (Y) silicone/PTFE septa fitted in the cap, 9-425 thread.





MicroSolv Brand 9mm Screw Top Vials – Limited Volume Sampling

SPECIFICATIONS:

Plastic Type: Virgin & Ultra Virgin, Polypropylene, TPX

Polymethylpentene

Dimensions: 12x32mm

These vials are commonly used for HPLC or GC today because they are made from the same grade of materials that are commonly used for pharmaceutical packaging. Strict control is followed for dimensional accuracy as well as hygienic conditions and a final QC

- When Samples are Precious
- Save Money from Competitors
- Compatible with All Leading Instruments

inspection is enforced before shipping.

See page 24 for other limited volume vials

9532S-0PV 100/pack 9532S-0PV-K 1000/case Vials, 9-425 screw thread, 300µl translucent polypropylene, good for biological compounds.



9532S-0XV 100/pack 9532S-0XV-K 1000/case Vials, 9-425 screw thread, 300µl Clear TPX plastic, good for biological compounds.

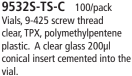


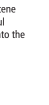
9532S-MS 100/pack 9532S-MS-K 1000/case Vials, 9-425 screw thread, 300µl translucent ultra virgin PP.

Compatible with most LCMS applications.

300µL

300µL





9532S-TS-A 100/pack Vials, 9-425 screw thread, amber TPX, polymethylpentene plastic. A clear glass 200µl conical insert cemented into the



300µL



NOTES:

200µL

Caps sold separately. See Page 13 for proper screw caps. See page 20 for limited volume inserts



MicroSolv Brand

9mm Screw Top Vials - Limited Volume Sampling

- When Samples are Precious
- Save Money from Competitors
- Compatible with All **Leading Instruments**

These limited volume inserts are commonly used for HPLC or GC today because they are made from the same grade of glass and plastic that is commonly used for pharmaceutical packaging. Strict control is followed for dimensional accuracy as well as hygienic

SPECIFICATIONS:

Glass Type: TYPE-33, Borosilicate Plastic Type: Ultra Virgin, Polypropylene Use with Vials: 12x32mm, 9-425 (9mm) Screw Thread or Snap Top

conditions and a final QC inspection is enforced before shipping. Precision point inserts are made with an actual mandrel while conical points are made by pull point.

9502S-02N 100/pack Inserts, 6x29mm, precision point glass, w/attached plastic springs, 200µl usable & 300µL total volume.

BEST IN CLASS.

200µL

9502S-01N 100/pack Inserts, 6x28mm, precision point glass, w/attached plastic springs. 150µl usable volume.



9502S-04N 100/pack Insert, 6x30mm, self aligning, precision point. Glass, 300µl

300µL

NOTES: See page 6, 12 and 17 for compatible vials.



9502S-02PP 100/pack Inserts, 6x29mm, ultra virgin polypropylene w/attached plastic springs and graduations. 300µl volume.

LCMS and bio compatible

300µL

9502S-02E 100/pack Inserts, 6x28mm, w/attached plastic springs. Glass, 100µl volume.

100µL

9502S-05N 100/pack 9502S-05N-K 1000/case Inserts, 6x31mm, flat bottom. Glass, 350µl volume.

350µL



9502S-02CP 100/pack 9502S-02CP-K 1000/case Inserts, 6x29mm, economical conical point, glass w/attached plastic springs, 300µl volume.

Compare to Polyspring Inserts™

300µL



250µL







MicroSolv Brand Snap Crimp Top Vials and Caps – Easy Purchase Packs

SPECIFICATIONS:

Glass Type: First Hydrolytic, Pharmaceutical Grade

Borosilicate. N51A Expansion.

Finish: Snap Ring

Dimensions: 12x32mm 6.0mm Opening

These kits are a **very popular** way to purchase autosampler vials and caps. Easy to manage inventory since 100 caps and 100 vials are packaged together in one box with only one catalog number to use to order them. Be confident in performance knowing that these vials and caps are designed to work together.

- Easy To Purchase
- Easy To Manage Inventory
- Compatible with Leading Instruments

Useful in HPLC, these kits are compatible with most AgilentTM, BeckmanTM, CTCTM, GilsonTM, ShimadzuTM, ThermoTM, VarianTM & WatersTM autosamplers.

Each package includes 100 caps and 100 vials.

9502C-1CP 100/pack Easy Purchase Pack 2ml clear glass vials & blue snap caps w/ silicone/PTFE septa.







9502C-1WCP 100/pack Easy Purchase Pack 2ml clear glass vials w/write on patch & blue snap caps w/ silicone/PTFE senta





9502C-1WAP 100/pack Easy Purchase Pack 2ml amber glass vials w/write on patch & blue screw caps w/ silicone/PTFE septa







9502C-3CP 100/pack Easy Purchase Pack 2ml clear glass vials & blue snap caps w/ silicone/PTFE, **pre-slit** septa







9502C-3WCP 100/pack Easy Purchase Pack 2ml clear glass vials w/write on patch & blue snap caps w/silicone/PTFE **pre-slit** septa







9502C-3WAP 100/pack Easy Purchase Pack 2ml amber glass vials w/write on patch & blue snap caps w/silicone/PTFE **pre-slit** septa







NOTES:



MicroSolv Brand Snap Top Vials – 12x32mm

- High Quality Snap Tops
- Save Money from Competitors
- Compatible with All Leading Instruments

These vials are commonly used for HPLC or GC today because they are made from the same grade of glass that is commonly used for pharmaceutical packaging. Strict control is followed for dimensional accuracy as well as hygienic conditions and a final QC inspection is

SPECIFICATIONS:

Glass Type: First Hydrolytic, Borosilicate. N51A Expansion.
Dimensions: 12x32mm, 11mm Snap/Crimp Top
Plastic Types: Virgin & Ultra Virgin, Polypropylene TPX,

Polymethylpentene

2ML

300µL

200µL

enforced before shipping. Small volume vials are excellent choices when you are sample limited.

QTY Discounts are available, please inquire

9502C-0CV 100/pack Vials Snap Top 2 mL, clear glass. 6mm opening.



9502C-WCV 100/pack Vials Snap Top 2 mL clear glass w/write on patch. 6mm opening



9502C-WAV 100/pack Vials Snap Top 2 mL amber glass w/write on patch. 6mm opening.



2ML

9572C-MS 100/pack Vials, Snap Top, 700µl translucent ultra virgin PP.



9532C-0PV 100/pack 9532C-0PV-K 1000/case Vials, Snap Top, 300µl translucent polypropylene, good for biological compounds.

2ML

300µL

200µL



9532C-0XV 100/pack 9532C-0XV-K 1000/case Vials, Snap Top, 300µl clear TPX plastic, good for biological compounds.



700µL

9532C-MS 100/pack 9532C-MS-K 1000/case Vials, Snap Top 300µl translucent ultra virgin PP.



9532C-TS-C 100/pack Vials, Snap Top Clear, TPX, polymethylpentene plastic. A clear glass 200µl conical insert cemented into the vial.



9532C-TS-A 100/pack Vials, Snap Top, amber TPX, polymethylpentene plastic. A clear glass 200µl conical insert cemented into the vial.



300µL

NOTES: See Page 18 & 19 for proper Snap Caps.

MicroSolv Brand **Snap Caps**

SPECIFICATIONS:

Caps: Polyethylene

Silicone/PTFE (White/Red) Septa:

Silicone/Tefzel (clear)

Snap Caps and Snap/Crimp top vials are designed to work together by stretching the polypropylene cap over the vial to provide sufficient cantilever and downward forces to keep the septa snug on the vial. You should avoid using vials and caps that are not designed for each other and where the lugs of the caps do not match the vials

- Easy To Apply, Time Saving
- Excellent Choice for HPLC
- Compatible with **Leading Instruments**

to prevent evaporation or leakage.

Useful in HPLC, these kits are compatible with most Agilent™, Beckman[™], CTC[™], Gilson[™], Shimadzu[™], Thermo[™], Varian[™] & Waters™ autosamplers.

9502C-10CB 100/pack 9502C-10CB-M 1000/case Snap Cap, blue, w/Silicone rubber /PTFE septa.



9502C-20CB 100/pack 9502C-20CB-M 1000/case Snap Cap, blue, w/PTFE/Silicone/ PTFE septa.



9502C-30CB 100/pack 9502C-30CB-M 1000/case Snap Cap, blue w/preslit Silicone rubber/PTFE septa.









9502C-10CN 100/pack 9502C-10CN-M 1000/case Snap Cap, natural color, w/Silicone/ PTFE septa.



9502C-06-LCC 100/pack Snap Cap, blue, LC-Clean™ clear w/Silicone rubber/TEF septa OC Certified.



9502C-07-LCC 100/pack Snap Cap, natural, LC-Clean™ w/clear Silicone rubber/TEF septa. QC Certified.









9502C-10CR 100/pack 9502C-10CR-M 1000/case Snap Cap, red, w/Silicone rubber /PTFE septa.



9502C-10CY 100/pack 9502C-10CY-M 1000/case Snap Cap, yellow, w/Silicone rubber /PTFE septa.



9502C-10CG 100/pack 9502C-10CG-M 1000/case Snap Cap, green, w/Silicone rubber /PTFE septa.







9502C-10CK 100/pack 9502C-10CK-M 1000/case Snap Cap, black w/Silicone rubber /PTFE septa.





NOTES:

MicroSolv Brand Snap Caps and Crimp Caps

- Softer Caps for Easier Application
- Excellent Choice for HPLC
- Preslit Septa Available

Snap Caps and Snap/Crimp top vials are designed to work together by stretching the polypropylene cap over the vial to provide sufficient cantilever and downward forces to keep the septa snug on the vial. You should avoid using vials and caps that are not designed for each other and where the lugs of the caps do not match the vials

SPECIFICATIONS:

Caps: Polyethylene/Aluminium Septa: Silicone/PTFE (White/Red)

Silicone/Tefzel (clear)
Synthetic Red Rubber/Tefzel

to prevent evaporation or leakage.

Useful in HPLC, these kits are compatible with most AgilentTM, BeckmanTM, CTCTM, GilsonTM, ShimadzuTM, ThermoTM, VarianTM & WatersTM autosamplers.

9502C-50CB 100/pack **9502C-50CB-M** 1000/case Snap Cap, blue with PTFE septa.



9502C-40T-S 100/pack 9502C-40T-S-M 1000/case Crimp Cap, silver with PTFE/ Red Silicone rubber septa. Aluminum. Crimp tool required.



9502C-41S 100/pack 9502C-41S-M 1000/case Crimp Cap w/White Silicone Rubber/Red PTFE 0.05" thick (Ultra Low Bleed) septa. Aluminum. Crimp tool required.



Also useable with serum finish vials.

Also useable with serum finish vials



9502C-S08-T 100/pack 9502C-S08-T-M 1000/case Snap Cap soft, with 1.0mm thick Butyl Rubber/TEF septa.



9502C-S10-T 100/pack 9502C-S10-T-M 1000/case Snap Cap soft, with 1.3mm thick Silicone/PTFE septa.



9502C-S80-T 100/pack 9502C-S80-T-M 1000/case Snap Cap soft, with 1.0mm thick Rubber/PTFE (red/beige) septa.









9502C-S20-T 100/pack 9502C-S20-T-M 1000/case Snap Cap soft, with 1.0mm thick PTFE/Silicone/PTFE R/W/R septa.



9502C-S34-T 100/pack 9502C-S34-T-M 1000/case Snap Cap soft, with 1.0mm thick partial pre slit (Y) Silicone/PTFE.



9502C-S30-T 100/pack 9502C-S30-T-M 1000/case Snap Cap soft, with 1.0mm thick pre slit (X) Silicone/PTFE (White/Blue) septa.









NOTES:

MicroSolv Brand Inserts for Snap Caps – Limited Volume Sampling

SPECIFICATIONS:

Glass Type: TYPE-33, Borosilicate Plastic Type: Ultra Virgin, Polypropylene Use with Vials: 12x32mm, 9-425 (9mm)

Screw Thread or Snap Top, 11mm

These limited volume inserts are commonly used for HPLC or GC today because they are made from the same grade of glass that is commonly used for pharmaceutical packaging. Strict control is followed for dimensional accuracy as well as hygienic conditions

- When Samples are Precious
- Save Money from Competitors
- Compatible with All **Leading Instruments**

and a final QC inspection is enforced before shipping. Precision point inserts are made with an actual mandrel while conical points are made by pull point.

See Page 12 & 17 for compatible vials.

9502S-02N 100/pack Inserts, 6x29mm, precision point, glass w/attached plastic springs, 200µl usable & 300µl total volume.

BEST IN CLASS.



9502S-02PP 100/pack Inserts, 6x29mm, ultra virgin polypropylene w/attached plastic springs and graduations. 300µl volume.

LCMS and bio compatible



9502S-02CP 100/pack 9502S-02CP-K 1000/case Inserts, 6x29mm, economical conical point, glass w/attached plastic springs, 300µl volume.

Compare to Polyspring Inserts™



200µL

9502S-01N 100/pack Inserts, 6x28mm, precision point glass, w/attached plastic springs. 150µl usable volume.



300µL

9502S-02E 100/pack Inserts, 6x28mm, w/attached plastic springs. Glass, 100µl volume



300µL

9502S-03N 100/pack Inserts, 6x31mm, self aligning. Glass conical point 250µl volume.



150µL

9502S-04N 100/pack Insert, 6x30mm, self aligning, precision point. Glass, 300µl



100µL

350µL

9502S-05N 100/pack 9502S-05N-K 1000/case Inserts, 6x31mm, flat bottom. Glass, 350µl volume.



250µL

300µL

NOTES:

Looking to deactivate your inserts? See page 47



20

AQM Brand



Advanced Quality brand or AQTM brand vials, inserts & caps were developed for the quality control or research laboratory that works with demanding requirements for accurate and precise results. These vials and caps are very high quality glass with perfect fit and form assurance so that they will perform properly and not adulterate your data. AQTM vials are manufactured in near clean room facilities and are not touched by human hands, then packaged in special shrink wrap containers for no particulate or extractable contamination that can occur in some leading competitive brands.

Reduced Surface Activity glass, RSATM is a new patent pending way of making autosampler vials that does not create the normal thin layer of silica on the surface of glass vials. This results in a silanol free surface that does not adsorb bases, hydrolyze sensitive samples or change the pH of your diluents while it sits in your vials over night, without any coating or deactivation process. If samples are hydrophobic and stick to almost anything and silanization is required, RSA glass vials offer the very best silanized/deactivated glass possible with near 100% deactivation. Look for the RSA logo.

Use RSA glass vials and inserts for the best possible results.

Most Popular Features of RSA[™] vials, inserts and AQR[™] caps:

- Excellent cost/value.
- Specifications that exceed demanding laboratory requirements and have virtually no impact on sensitive samples for best RSD possible.
- Vials that are produced using computerized cameras as they are tooled to assure perfect fit and form in a near clean room environment and not touched by human hands.
- Caps that do not extract under LCMS or GCMS conditions and do not leak or jam your autosampler.
- Highest quality inserts available for limited volume applications in both economical and precision mandrel point in RSA glass.
- Available in "Easy Purchase Packs"; one catalog number for matching vials and caps in one package.

Who should use AQ[™] brand vials, inserts & caps?

Anyone who is working with very high requirements for accuracy concentration and purity in LC or GC or working with biologicals, natural products, LCMS, GCMS or Ion Chromatography.

Not all vials are created equal. The sample handling process is one of the most expensive in a separations lab and the final container you entrust before analysis is critical. In this "final container", you do not want or expect to find changes to your samples, diluent or other analytes due to vials or caps especially in chromatography.

AQ[™] Brand 9mm Screw Top Vials and Caps – Easy Purchase Packs

SPECIFICATIONS:

Glass Type: Low Ion Content, Borosilicate

33 Expansion, TYPE 1, Class A

Screw Thread: 9-425

Dimensions: 12x32mm, 9mm Threads: 7.0mm Opening

Advanced QualityTM vials and caps are "Mass Spec Compatible" and are a result of years of development. The vials are made from highest quality glass stock available and each vial is inspected automatically by a computer controlled camera for the tightest tolerances in the industry for fit, form and cleanliness.

- Easy To Purchase & Manage Inventory
- Compare to LCMS Certified Competitors
- Untouched by Human Hands

Useful in LCMS and GCMS, these vials & caps are compatible with most AgilentTM, BeckmanTM, CTCTM, GilsonTM, ShimadzuTM, ThermoTM, VarianTM & WatersTM autosamplers including AllianceTM & AcquityTM.

9509S-1WCP-AQ 100/pack Easy Purchase Pack 2ml clear glass vials w/write on patch & blue screw caps w/ silicone/PTFE bonded septa. Clear tray pack.







9509S-3WCP-AQ 100/pack Easy Purchase Pack 2ml clear glass vials w/write on patch & blue screw caps w/silicone/PTFE pre-slit bonded septa. Clear tray pack.





9509S-9WCP-AQ 100/pack Easy Purchase Pack 2ml clear glass vials w/write on patch & clear polyethylene ultra pure cap. Clear tray pack.







9509S-1WAP-AQ 100/pack Easy Purchase Pack 2ml amber glass vials w/write on patch & blue screw caps w/ silicone/PTFE bonded septa. Clear tray pack.







9509S-3WAP-AQ 100/pack Easy Purchase Pack 2ml amber glass vials w/write on patch & blue screw caps w/silicone/PTFE pre-slit bonded septa. Clear tray pack.







9509S-9WAP-AQ 100/pack Easy Purchase Pack 2ml amber glass vials w/write on patch & clear polyethylene ultra pure cap. Clear tray pack.







NOTES:

EASY TO MANAGE INVENTORY

100 caps and 100 vials are packaged together in one box. One catalog number to purchase knowing that the vials and caps are designed to work together.



AQ[™] Brand

9mm Screw Top Vials and Caps - Easy Purchase Packs

- Easy To Purchase & Manage Inventory
- Limited Volume Vials
- Untouched by Human Hands

Advanced QualityTM vials and caps are "Mass Spec Compatible" and are a result of years of development. The vials are made from highest quality glass stock available and each vial is inspected automatically by a computer controlled camera for the tightest tolerances in the industry for fit, form and cleanliness.

SPECIFICATIONS:

Glass Type: Low Ion Content, Borosilicate

33 Expansion, TYPE 1, Class A

Screw Thread: 9-425/9-426

Dimensions: 12x32mm, 9mm Threads: 7.0mm Opening

These limited volume vials & caps are compatible with most AgilentTM, BeckmanTM, CTCTM, GilsonTM, ShimadzuTM, ThermoTM, VarianTM & WatersTM autosamplers including AllianceTM & AcquityTM.

9512S-1CP-T 100/pack Easy Purchase Pack 1.2ml clear glass MRQTM vials & blue screw caps w/ silicone/PTFE bonded septa. Clear tray pack.



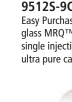












9512S-9CP-T 100/pack Easy Purchase Pack 1.2ml clear glass MRQ[™] vials & clear single injection polyethylene ultra pure cap. Clear tray pack.







9532S-1CP 100/pack Easy Purchase Pack Clear write on glass vials w/ 300µL fused insert & blue screw caps w/ silicone/PTFE bonded septa. Clear tray pack.















9532S-9CP 100/pack Easy Purchase Pack Clear write on glass vials w/ 300µL fused insert & clear single injection polyethylene ultra pure cap. Clear tray pack.







NOTES:

EASY TO MANAGE INVENTORY

100 caps and 100 vials are packaged together in one box. One catalog number to purchase knowing that the vials and caps are designed to work together.



AQ[™] Brand 9mm Screw Top Vials & AQR[™] Screw Caps

SPECIFICATIONS:

Glass Type: Low Ion Content, Borosilicate.

33 Expansion, TYPE 1, Class A

Screw Thread: 9-425

Dimensions: 12x32mm, 9mm

Advanced QualityTM vials are "Mass Spec Compatible" and are a result of years of development. The vials are made from highest quality glass stock available and each vial is inspected automatically by a computer controlled camera for the tightest tolerances in the industry for fit, form and cleanliness.

- Low Ion Content
- Compare to LCMS Certified
- Highest Quality Caps Available

These limited volume vials are compatible with most AgilentTM, BeckmanTM, CTCTM, GilsonTM, ShimadzuTM, ThermoTM, VarianTM & WatersTM autosamplers including AllianceTM & AcquityTM.

9509S-WCV-AQ 100/pack 2ml clear glass vials with write-on patch. Clear pack.



9509S-WAV-AQ 100/pack 2ml amber glass vials with write-on patch. Clear pack.



9512S-OCV-T 100/pack 1.2ml clear MRQ[™] glass vials, Clear pack.



2ML

9532S-OCV 100/pack Clear glass vials with fused 300µl borosilicate insert. Clear pack.



9532S-OAV 100/pack Amber glass vials with fused 300µl borosilicate insert (clear). Clear pack.



1.2ML

1.8ML

9512S-0AV 100/pack 1.8ml amber glass vials with center drain for Maximum Recovery. Clear pack.



300µL

9512S-OCV 100/pack 1.8ml clear glass vials with center drain for Maximum Recovery. Clear pack



300µL

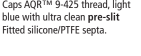
2ML

9509S-10C-B 100/pack 9509S-10C-B-M 1000/case Caps AQR™ 9-425 thread, light blue with ultra clean fitted silicone/PTFE septa.



9509S-30C-B 100/pack 9509S-30C-B-M 1000/case Caps AQR™ 9-425 thread, light blue with ultra clean pre-slit







1.8ML

9502S-09-PE 100/pack 9502S-09-PE-K 1000/case Caps 9-425 thread, transparent ultra clean polyethylene, single injection septa. No Septa Required. Low Cost.



NOTES:

See page 15 for inserts



AQ[™] Brand 1ml, 96 Position Vials & Caps

Low Ion Content, Borosilicate

33 Expansion, TyPE-1, Class A

96 Postion Autosamplers

Polyethylene blend designed for Waters

- Highest Quality Caps Available
- Compare to "OEM"
- Designed for HPLC

Advanced QualityTM 96 Position vials and caps are designed specifically for the Waters 96 position autosamplers so their performance is assured. Will not clog, bend or break your needles as competitors can do. Vials and caps are packaged in AQ^{TM} quality clear kit packs for convenience but also for their quality.

95001-0CP 250/pack Easy Purchase Pack, 1ml 8x 40mm, clear glass shell vials with polyethylene cap with penetration point for Waters 96 position autosamplers.



95001-0AP 250/pack Easy Purchase Pack, 1ml 8x 40mm, amber glass shell vials with polyethylene cap with penetration point for Waters 96 position autosamplers.



SPECIFICATIONS:

Glass Type:

Cap:

95001-02N 100/pack Inserts for 1ml 8x 40mm, shell vials. 200ul, 5x36mm with attached springs.



NOTES:

See page 9 for other shell vials and caps.



AQ[™] Brand **Snap/Crimp Top Vials**

SPECIFICATIONS:

Glass Type: Borosilicate, 33 Expansion, TYPE 1, Class A

11mm crimp or snap caps **Snap Top: Dimensions:** 12x32mm, 7.0mm Opening

Advanced Quality™ vials are made from highest quality glass stock available and each vial is inspected automatically by a computer controlled camera for the tightest tolerances in the

- Easy to Use
- Compare to LCMS Certified

industry for fit, form and cleanliness.

Useful in HPLC, these vials caps are compatible with most Agilent™, Beckman™, CTC™, Gilson™, Shimadzu™, Thermo™, Varian[™] & Waters[™] autosamplers including Alliance[™] & Acquity TM .

9509C-WCV-AQ 100/pack Vials, 2ml Snap/Crimp Top clear, with write on patch in clear packaging.



9509C-WAV-AQ 100/pack Vials, 2ml Snap/Crimp Top amber, with write on patch in clear packaging.



9532C-0CV 100/pack Vials, Snap/Crimp Top clear, with write on patch & 300µl fused insert in clear packaging.



2ML

9532C-WAV 100/pack Vials, Snap/Crimp Top amber, with write on patch & clear 300µl fused insert in clear packaging.



9512C-0CV-T 100/pack Vials, Snap/Crimp Top clear, MRQ™ 1.2ml in clear packaging.

2ML

1.2ML



9512C-0CV 100/pack Vials, Snap/Crimp Top clear, Max Recovery™ 1.8ml with center drain in clear packag-



300µL

NOTES:

See pages 18 & 19 for compatible caps See page 47 for silanizing and deactivation 1.8ML

300µL

MicroSolv Brand Snap Caps

- Easy To Apply, Time Saving
- Excellent Choice for HPLC
- Compatible with AQ™ Vials

These snap caps are designed to be 100% compatible with AQ™ brand snap top vials and are the highest quality caps available. Other colors and septa are available, please inquire.

SPECIFICATIONS:

Caps: Polyethylene

Septa: Silicone/PTFE (White/Red)

Silicone/Tefzel (clear)

Compatible with most Agilent[™], Beckman[™], CTC[™], Gilson[™], Shimadzu[™], Thermo[™], Varian[™] & Waters[™] autosamplers including Alliance[™] & Acquity[™].

9502C-10CB 100/pack **9502C-10CB-M** 1000/case Snap Cap, blue, w/Silicone rubber /PTFE septa.



9502C-30CB 100/pack 9502C-30CB-M 1000/case Snap Cap, blue w/preslit Silicone rubber/PTFE septa.



9502C-06-LCC 100/pack Snap Cap, blue, LC-Clean™ clear w/clear silicone rubber/TEF septa QC Certified.









9502C-07-LCC 100/pack Snap Cap, natural, LC-Clean™ w/clear silicone rubber/TEF septa. QC Certified.





NOTES:

See pages 18 & 19 for more Snap Caps for AQ™ Vials







Is your data at risk due to the reactivity of your autosampler vials?

- Detect low abundance analytes normally adsorbed by glass
- Prevents pH changes in vials before injection even hours later
- Prevents sample hydrolysis that can occur in your vials
- No meniscus when water is used as the main solvent
- Not Coated

Advanced Quality (AQTM) vials and inserts manufactured with RSA GlassTM have reduced surface activity due to the elimination of the layer of silica that results when vials are normally manufactured and many of the surface metals that contaminate analysis and have detrimental effects on your results..

When using ordinary borosilicate glass autosampler vials and inserts, sample diluents (such as water) can de-protonate the many hydroxyl groups on the wall of your vial which produces a negative charge on the glass. The "acidic" functionality of these silanols has been known to cause adsorption of basic compounds, change the pH of the sample solution and/or hydrolyze some susceptible compounds making them undetectable. The surface metal contaminants can cause precipitation, chelation or other changes in your samples while in the vial.

With RSA GlassTM vials and inserts there is virtually no "loss to the vial" and there is no "pH shifting" or other problems thus making your analysis more reliable, lot to lot, run to run and day to day.

RSA™ autosampler vials and glass inserts are manufactured without using any coating of any type making them an excellent choice for GC and GCMS compared to coated vials.

Compare RSA™ Vials to your vials.

The table below illustrates the power and usefulness of RSA Glass for chromatography autosampler vials. The data colored green in the chart below shows how typical glass vials on the market today will adsorb certain compounds and when in low abundance, will greatly skew your data compared to vials with RSA Glass.

Methodology Synopsis: a test solution was placed in 3 vials (N1, N2 & N3) from each of the brands listed below with a concentration of 5ug/ml. After four hours in the vials, the final concentration in each vial and the change in concentration due to adsorption to the vial was quantified by HPLC. The final concentration results were reported as N1, N2 & N3 and average (AVG) for each vial brand. The percent loss was calculated and reported (% Loss). Notice the difference between RSA Glass vials and the next closest competitor to see the difference and benefits of RSA Glass.

In a second illustration, shown below, of the usefulness of RSA Glass vials, data highlighted in red shows shows that leading vials on the market today may change the pH of your sample diluent due to the surface chemistry.

Methodology Synopsis: DI water was placed in the same brands of vials as above and pH data points were taken at the start and during a 4 hour period. The data shown in red are the ending pH readings; Note that the starting pH of the DI water was 5.45. This simple test and other more extensive tests have shown that vials made with RSA Glass do not cause any changes in sample pH even after 4 hours in the vials, but that others including market leaders, can cause changes by more than 1.25 pH units.



Ausoi	Adsorption & pH Change Comparison To Market Leaders						
	N1	N2	N3	AVG	% LOSS	рН	
Starting Points	287.8	287.0	286.1	287	0.00	5.45	
RSA Glass	283.5	287.2	287.21	286	0.35	5.50	
MicroSolv Brand	234.9	235.2	239.1	236	17.62	6.15	
Basik Vials	157.7	158.7	159.9	159	44.64	6.0	
Brand F	114.3	223.2	57.3	132	54.14	6.65	
Brand N	168.8	149.9	146.5	155	45.96	6.94	

STARTING POINTS: Adsorption Test; 5ug/ml Chlorhexidene in water; pH Test; DI Water pH 5.45.

RSA™ GLASS VIALS: Reduced Surface Activity Glass Vials.

MICROSOLVTM BRAND VIALS: our leading line of autosampler vials and inserts on the market today. Made with pharmaceutical grade glass. BASIKTM BRAND VIALS: our popular brand of economy autosampler vials for when quality issues are mostly limited to fit and form.

BRAND "F": a leading brand of autosampler vials that is resold by many laboratory supply dealers.

BRAND "N" is the leading brand of autosampler vials that is sold through dealers and private labeled by some of the largest instrument companies.

AQ™ Brand with RSA™ Glass



9mm Screw Top Vials and Caps - Easy Purchase Packs

SPECIFICATIONS:

Glass Type: Reduced Surface Activity − RSATM

Borosilicate. Class A

Screw Thread: 9-425

Dimensions: 12x32mm, 9mm Neck.

Advanced QualityTM brand vials made with RSATM glass and AQRTM screw caps are superior to "Mass Spec Certified" vials offered by competitors since this glass contains no silanols or surface contaminants and virtually no sample interaction with the glass walls. This produces more reliable and more accurate results.

- Easy To Purchase & Manage Inventory
- Reduced Surface Activity for Better Results
- Untouched by Human Hands

Excellent choice in both LCMS and GCMS, these vials & caps are compatible with most AgilentTM, BeckmanTM, CTCTM, GilsonTM, ShimadzuTM, ThermoTM, VarianTM & WatersTM autosamplers including AllianceTM & AcquityTM. All items shown below are shipped in ultra clean, clear tray packs.

9509S-1WCP-RS 100/pack Easy Purchase Pack 2ml clear glass vials w/ RSA™ Glass and write on patch & light blue AQR™ screw caps w/ silicone/PTFE fitted ultra pure septa.







9509S-3WCP-RS 100/pack Easy Purchase Pack 2ml clear glass vials w/ RSA™ Glass and write on patch & light blue AQR™ screw caps w/silicone/PTFE pre-slit fitted septa.













9509S-3WAP-RS 100/pack Easy Purchase Pack 2ml amber glass vials w/ RSA™ Glass and write on patch & light blue AQR™ screw caps w/ silicone/PTFE **preslit** fitted septa.







9512S-1MP-RS 100/pack Easy Purchase Pack 1.2ml clear glass MRQ™ vials with RSA™ glass & light light blue AQR™ screw caps w/ silicone/PTFE fitted ultra pure septa.







9512S-3MP-RS 100/pack Easy Purchase Pack 1.2ml clear glass MRQ™ vials with RSA™ glass & light blue AQR™ screw caps w/ silicone/PTFE pre-slit fitted ultra pure septa.







9512S-1CP-RS 100/pack Easy Purchase Pack 1.8ml clear glass Max Recovery[™] vials with RSA[™] glass & light blue AQR[™] screw caps w/ silicone/PTFE fitted ultra pure septa.





9512S-3CP-RS 100/pack Easy Purchase Pack 1.8ml clear glass Max Recovery[™] vials with RSA[™] glass & light blue AQR[™] screw caps w/ silicone/PTFE pre-slit fitted ultra pure septa.







9532S-1CP-RS 100/pack Easy Purchase Pack clear vials with 300µL fused inserts made with RSA™ glass & light blue AQR™ screw caps w/ silicone/PTFE fitted ultra pure septa.







9532S-3CP-RS 100/pack Easy Purchase Pack clear vials with 300μL fused inserts made with RSATM glass & light blue AQRTM screw caps w/ **pre-slit** silicone/PTFE fitted ultra pure septa.









NOTES:See page 47 for silanizing and deactivating vials.

Easy Purchase Pack Box Includes 100 Vials & Caps

30



AQ[™] Brand with RSA[™] Glass 9mm Screw Top Vials & Insert

- RSA for Better Results
- Perfect for Bases, Biologicals & **Natural Products**

Advanced Quality™ brand vials made with RSA™ glass contains no silanols or surface contaminants and virtually no sample interaction with the glass walls. This produces more reliable and more accurate results.

SPECIFICATIONS:

Glass Type: Reduced Surface Activity – RSA™

TYPE 1. Class A

Screw Thread: 9-425

Dimensions: 12x32mm, 9mm

Excellent choice in both LCMS and GCMS, these vials are compatible with most Agilent™, Beckman™, CTC™, Gilson™, Shimadzu™, Thermo™, Varian™ & Waters™ autosamplers including Alliance™ & Acquity™. All items shown below are shipped in ultra clean, clear packs.

9509S-WCV-RS 100/pack 2ml clear glass vials made with RSA™ glass and with write-on patch. Clear pack.



9509S-WAV-RS 100/pack 2ml amber glass vials made with RSA™ glass and with write-on patch. Clear pack.



9512S-0CV-T-RS 100/pack 1.2ml clear MRQ glass vials made with RSA™ glass. Clear pack.



2ML

9532S-0CV-RS 100/pack Clear glass vials with fused 300µL borosilicate insert made with RSA™ glass. Clear pack.



9512S-0CV-RS 100/pack 1.8ml clear glass vials made with RSA™ glass with center drain for Maximum Recovery. Clear pack

2ML

1.8ML



9502S-02N-RS 100/pack Inserts, 200µl usable and 300µl total volume made with RSA glass with attached plastic springs. Precision bottom for best results available today.



200µL

1.2ML

300µL

NOTES:

See pages 13 & 24 for screw caps See page 47 for silanizing and deactivation process

AQ[™] Brand with RSA[™] Glass Snap Top Vials & Insert



SPECIFICATIONS:

Glass Type: Reduced Surface Activity − RSATM

TYPE 1, Class A

Snap/Crimp: 11mm Snap-ring Serum Finish

Dimensions: 12x32mm

Advanced QualityTM brand vials made with RSATM glass contains no silanols or surface contaminants and virtually no sample interaction with the glass walls. This produces more reliable and more accurate results.

• Use Snap Caps or Crimp Caps

- RSA for Better Results
- Perfect for Bases, Biologicals & Natural Products

1.8ML

Excellent choice in HPLC and LCMS, these vials are compatible with most AgilentTM, BeckmanTM, CTCTM, GilsonTM, ShimadzuTM, ThermoTM, VarianTM & WatersTM autosamplers including AllianceTM & AcquityTM. All items shown below are shipped in ultra clean, clear packs.

9512C-OCV-T-RS 100/pack 1.2ml clear MRQ glass vials made with RSA[™] glass. Clear pack.



9532C-OCV-RS 100/pack Clear write-on glass vials with fused 300µl borosilicate insert made with RSA™ glass. Clear



9512C-OCV-RS 100/pack 1.8ml clear glass vials made with RSA™ glass with center drain for Maximum Recovery. Clear pack



300µL

1.2ML

9502S-02N-RS 100/pack Inserts, 200µL usable and 300µl total volume made with RSA glass with attached plastic springs. Precision bottom for best results available today.



200µL

NOTES:

See pages 27, 18 & 19 for compatible snap caps See page 47 for silanizing and deactivated vials

> RSA Glass is great! You can even deactivate them. See page 47.



32

HEADSPACE

MICROSOLV

In the analysis of volatile compounds analytes are injected from the headspace of vials onto columns by autosamplers designed for this purpose. These analytes are driven into the headspace by heating them or by their own volatility. The headspace is under pressure and the precision of injection from run to run is highly dependent on the vial and cap used. For reproducible results it is very important that the vial has a flat top surface so that it allows the cap to form a tight enough seal to hold the increase and variable pressure under heated conditions.

MicroSolv brand headspace vials and caps are made to exact and critical specifications with the above in mind. Also, the cleanliness of the vial, cap and the packaging they are supplied in can be very important. Not all headspace vials are created equal.

Headspace is commonly used in cosmetics, forensic science, food science, beverage manufacturing and environmental studies. Recently the US FDA and other international regulatory agencies have required the analysis of residual solvents in drug product including excipients. USP Chapter <467> describes an approach using headspace testing.

Two Types of Headspace Vials Qualify for Approved Headspace Analysis

- Screw Top Vials & Caps Depending on the Autosampler you have, this new system is very convenient and works well.
- **Crimp Top Vials & Caps** Five different finish styles are available in this traditional system which has been used for many years.

Many Different Combinations of Septa and Caps Approved for Headspace Analysis

On pages 38 & 39, many different types of high purity septa and crimp caps are available for different uses in headspace analysis.



MicroSolv Brand 18mm Screw Top Headspace Vials

SPECIFICATIONS:

Glass Type: 1st Hydrolytic class, TYPE 1 Screw Thread: 18mm Precision Screw Thread

MicroSolv precision screw thread headspace autosampler vials are designed for use in CTC GC PAL, Agilent, Gerstel, Shimadzu, Thermo TriPlus and Perkin-Elmer Turbomax instruments for headspace analysis. The fit and form of headspace vials are especially important to provide precise and accurate results.

- Convenient, Reliable Results
- Form Monitored by Computer
- Eliminate Crimping in **Headspace Analysis**

These vials are made for headspace analysis and computerized, inline cameras measure the fit and form of every vial for best results in the market today. These vials must be used with MicroSolv brand screw caps in able to work properly

95010-0CV 100/pack 95020-0CV-K 1000/case 10ml clear glass vials. 46 x 22.5mm Rounded Bottom.



95010-0AV 100/pack 95020-0AV-K 1000/case 10ml amber glass vials. 46 x 22.5mm Rounded Bottom.

95020-0CV 100/pack 95020-0CV-K 1000/case 20ml clear glass vials. 75.5 x 22.5mm Rounded Bottom.

20ML



10ML

10ML

95020-0AV 100/pack 95020-0AV-K 1000/case 20ml amber glass vials. 75.5 x 22.5mm Rounded Bottom.



NOTES:

See pages 35 for compatible screw caps

20ML

MicroSolv Brand 18mm Headspace Screw Caps

- Avoid Crimping
- Magnetic and Screw Top
- Headspace and SPME

These precision, magnetic screw caps are designed for headspace analysis and for the MicroSolv brand screw top headspace vials on the opposing page. All septa materials are made for headspace and are therefore ultra clean and tested.

SPECIFICATIONS:

Center Hole: 8mm Screw Thread: 18mm

Cap Material: Metal, Magnetic

Save time and money with screw top vials in headspace or SPME and protect the SPME fiber. Compatible with CTC Combi Pal, Varian, Gerstel, Shimadzu, Perkin-Elmer and Agilent autosamplers.

95020-21S-T 100/pack Caps, magnetic screw top white silicone/red PTFE star shape precut septa for SPME. 1.5mm thick, 55 shore A.



95020-25S-T 100/pack Caps, magnetic screw top white silicone/aluminum foil septa. 1.3mm thick, 50 shore A.



95020-40T-S 100/pack Caps, magnetic screw top red butyl rubber/ grey PTFE septa. 1.6mm thick, 55 shore A.





95020-55S-W 100/pack Caps, magnetic screw top white silicone/blue PTFE septa. 1.6mm thick, 55 shore A.



95020-45S-T 100/pack Caps, magnetic screw top transparent silicone/ white PTFE septa. 1.3mm thick, 45 shore A.



95020-45S-W 100/pack Caps, magnetic screw top white silicone/ red PTFE septa. 1.3mm thick, 45 shore A.





NOTES:

See pages 34 for compatible vials

MicroSolv Brand 20mm Crimp Top Headspace Vials

SPECIFICATIONS:

Glass Type: 1st Hydrolytic class A, TYPE 1 **Crimp Top:** Serum finish, 20mm

MicroSolv standard crimp top headspace autosampler vials were designed for use in instruments such as CTC, Agilent, Perkin-Elmer and Varian and work in many other brands as well.

- Standard of the Headspace Industry
- Form Monitored by Computer
- Save Money From OEM Prices; Same Quality

These vials are made for headspace analysis and computerized, inline cameras measure the fit and form of every vial for best results in the market today.

95025-AG-06C 100/pack

6ml clear, long neck, flat bottom vials 38mm x 22mm. Agilent & Dani Fisons autosamplers.





95025-AG-10C 100/pack

10ml clear, long neck, flat bottom vials 46 x 22.5mm. Agilent & Dani Fisons autosamplers.

10ML



95025-AG-20C

20ml clear, long neck, flat bottom vials 75.5 x 22.5mm. Agilent & Dani Fisons autosamplers.

20ML



100/pack

95025-CT-10A 10ml amber, standard neck, rounded bottom vials 46 x 22.5mm.

CTC, Varian & Fisons autosamplers.

10ML



95025-CT-10C 100/pack 10ml clear, standard neck, rounded bottom vials 46 x 22.5mm.

CTC, Varian & Fisons autosamplers.

10ML



CTC, Varian & Fisons

rounded bottom vials 75.5 x 22.5mm. autosamplers.

95025-CT-20A 100/pack

20ml amber, standard neck,

20ML



95025-CT-20C 100/pack 20ml clear, standard neck, rounded bottom vials 75.5 x 22.5mm. CTC. Varian & Fisons autosamplers.

20ML



NOTES:

See pages 38 & 39 for compatible caps

MicroSolv Brand 20mm Crimp Top Headspace Vials

- Standard of the Headspace Industry
- Form Monitored by Computer
- Save Money From OEM Prices;
 Same Quality

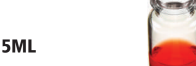
MicroSolv standard crimp top headspace autosampler vials were designed for use in instruments OEM such as CTC, Agilent, Perkin-Elmer and Varian and work in many other brands as well.

SPECIFICATIONS:

Glass Type: 1st Hydrolytic class A, TYPE 1
Crimp Top: Serum finish, 20mm

These vials are made for headspace analysis and computerized, inline cameras measure the fit and form of every vial for best results in the market today.

95025-PE-05C 100/pack 5ml clear, standard neck, rounded bottom vials 38.2 x 22.5mm.
Perkin-Elmer autosamplers.



95025-PE-20A 100/pack 20ml amber, standard neck, rounded bottom vials 75.5 x 23mm. Perkin-Elmer & Tekmar autosamplers.

20ML



95025-PE-20C 100/pack 20ml clear, standard neck, rounded bottom vials 75.5 x 23mm. Perkin-Elmer & Tekmar autosamplers.

20ML



95025-PE-20WC 100/pack 20ml clear, standard neck, rounded bottom write on patch vials 75.5 x 23mm.
Perkin-Elmer & Tekmar autosamplers.





95025-VN-05C 100/pack 5ml clear, standard neck, flat bottom vials 38 x 22mm. Varian autosamplers

5ML



95025-VN-10C 100/pack 10ml clear, standard neck, flat bottom vials 54.5 x 20mm. Varian autosamplers.

10ML



95025-SPME 100/pack 20ml clear, special top, flat bottom vials 75.5 x 22.5mm.
CTC/PAL **SPME** autosamplers.





NOTES:See pages 38 & 39 for compatible caps

MicroSolv Brand 20mm Headspace Crimp Caps & Septa

OUR MOST POPULAR CONFIGURATIONS

Others Available, Please Inquire

SPECIFICATIONS:

Crimp Top: Serum finish, 20mm

Standard of the Headspace Industry

Save Money From OEM Prices;
 Same Quality

MicroSolv standard headspace crimp caps were designed for use in instruments such as CTC, Agilent, Perkin-Elmer and Varian and work in many other brands as well. Using only the highest quality materials for headspace, each cap is designed for different methods and instruments. Other septa and caps are available, if interested please contact our customer service department for details.

95025-01-1S 100/pack Standard aluminum cap 10mm center hole dark grey butyl rubber septa 55 Shore A, 3.0mm thick



95025-01-2S 100/pack Pressure relief aluminum cap 8mm center hole dark grey butyl rubber septa 55 Shore A, 3.0mm thick



95025-01-3D 100/pack Gold magnetic aluminum cap 5mm center hole dark grey Viton, butyl rubber septa 55 Shore A, 3.0mm thick





95025-02-1S 100/pack Standard aluminum cap 10mm center hole grey butyl rubber/PTFE septa 50 Shore A, 3.0mm thick



95025-02-2S 100/pack Pressure relief aluminum cap 8mm center hole grey butyl rubber/PTFE septa 50 Shore A, 3.0mm thick



95025-03-1S 100/pack Standard aluminum cap 10mm center hole grey butyl rubber/PTFE Pharma-Fix septa 50 Shore A, 3.0mm thick







95025-03-2S 100/pack

Pressure relief aluminum cap

rubber/PTFE Pharma-Fix septa

8mm center hole grey butyl

50 Shore A, 3.0mm thick



95025-03-3D 100/pack Gold magnetic aluminum cap 5mm center hole grey butyl Rubber/PTFE Pharma-Fix septa 50 Shore A, 3.0mm thick









95025-04-2S 100/pack Pressure relief aluminum cap 8mm center hole transparent silicone/ white PTFE septa 45 Shore A, 3.0mm thick



95025-04-3D 100/pack Gold magnetic aluminum cap 5mm center hole transparent silicone/ white PTFE septa 45 Shore A, 3.0mm thick





95025-04-4D 100/pack Gold magnetic aluminum cap 8mm center hole transparent silicone/ blue PTFE septa 45 Shore A, 3.0mm thick





95025-04-5R 100/pack Bimetallic aluminum cap 8mm center hole transparent silicone/ blue PTFE septa 45 Shore A, 3.0mm thick.



95025-07-1S 100/pack Standard aluminum cap 10mm center hole white silicone/ natural PTFE septa 45 Shore A, 3.0mm thick.



95025-07-2S 100/pack Pressure relief aluminum cap 8mm center hole white silicone/ natural PTFE septa 45 Shore A, 3.2mm thick.





95025-08-15 100/pack Standard aluminum cap 10mm center hole white silicone/ white PTFE septa 45 Shore A, 3.0mm thick.



95025-08-2S 100/pack Pressure relief aluminum cap 8mm center hole white silicone/ white PTFE septa 45 Shore A, 3.0mm thick.



95025-09-1S 100/pack Standard aluminum cap 10mm center hole translucent silicone/ natural PTFE septa 45 Shore A, 3.0mm thick.



95025-09-2S 100/pack Pressure relief aluminum cap 8mm center hole translucent silicone/ natural PTFE septa 45 Shore A, 3.0mm thick.



95025-09-5R 100/pack Bimetallic aluminum cap 8mm center hole translucent silicone/ natural PTFE septa 45 Shore A, 3.0mm thick.



95025-14-15 100/pack Standard aluminum cap 10mm center hole white silicone/ foil septa 45 Shore A, 3.0mm thick.



ULTRA LOW BLEED



ne/ natural PTFE septa nore A, 3.0mm thick.



Shore A, 3.0mm thick.



95025-14-2S 100/pack Pressure Relief aluminum cap 8mm center hole white silicone/ foil septa 45 Shore A, 3.0mm thick.





95025-14-3D 100/pack Gold magnetic aluminum cap 5mm center hole white silicone/ foil septa 45 Shore A, 3.0mm thick.



95025-23-4D 100/pack Gold magnetic aluminum cap 8mm center hole white silicone/ blue PTFE septa 55 Shore A, 1.5mm thick.





Each of the septa below are available in the above configurations, please inquire for others.

95025-01

Dark grey butyl rubber septa 55 Shore A, 3.0mm thick



95025-02Grey butyl rubber/PTFE septa
50 Shore A, 3.0mm thick



95025-03 Grey butyl Rubber/PTFE Pharma-Fix septa 50 Shore A, 3.0mm thick



95025-04

Translucent silicone/ white PTFE septa 45 Shore A, 3.0mm thick



95025-07

White silicone/ natural PTFE septa 45 Shore A, 3.0mm thick



95025-08

White silicone/ white PTFE septa 45 Shore A, 3.0mm thick



95025-09

Translucent silicone/ natural PTFE septa 45 Shore A, 3.0mm thick



95025-14

White silicone/ foil septa 45 Shore A, 3.0mm thick



95025-23

Not shown White silicone/ blue PTFE septa 55 Shore A, 1.5mm thick

AQ[™] Brand with RSA[™] glass 96 Well Plates & Mats



SPECIFICATIONS:

Glass Type: Type 1, 33 Expansion Borosilicate

Made with RSA Glass

Mat Type: Silicone Rubber/PTFE Racks: Polypropylene (Ritter brand)

These 96 well plates with glass inserts are designed for use in the Alliance HT™ system by Waters and other autosamplers that use 96 well plates with sealing mats.

The borosilicate glass inserts provide a suitable container when plastic plates are not indicated. Available as 1ml or $700\mu L$ total

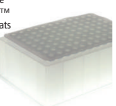
- Highest Quality Sealing
- Made with RSA Glass
- Maximum Recovery Inserts
- Non-Coring Mats

volume these inserts are made with RSA glass for ultimate data precision and are available deactivated as well.

The sealing mats are made of pure silicone rubber and have a PTFE layer that provides the best sealing possible. Order pre slit or non slit.

95096-07-RS 1/each **95096-07-RSM** 20/case

96 well plate, w/700µL RSA™ glass inserts. Sealing cap mats sold separately



95096-10-RS 1/each **95096-10-RSM** 18/case 96 well plate, w/1ml RSA™ glass

inserts. Sealing cap mats sold separately.

95096-707-RS 250/pack Glass inserts, 700µL for 96 well plates, made with RSA™ glass



700µL

95096-710-RS 250/pack Glass inserts, 1ml for 96 well plates, made with RSA[™] glass



1ML

95096-46 1/each Sealing cap mat for 96-well plate inserts. Silicone Rubber/ PTFE faced w/ **pre-slit** welled out bottoms.



700µL

95096-39 1/each Sealing cap mat for 96-well plate inserts. Silicone Rubber/ PTFE faced w/ welled out bottoms.



1ML

95096-PL 20/case 96-well polypropylene plates. Inserts and cap mats sold separately.



NOTES:



MicroSolv Brand Heavy Wall Reaction Vials & Caps

- Highest Quality
- Compare to V-Vials
- Autoclavable
- Maximum Recovery Bottoms

These vials are designed for maximum recovery of your samples when you are performing reactions that can be exothermic or when heat or cold is used. These vials are made with TYPE-1, 33 Expansion glass and are 2.5mm thick for higher pressures or temperature applications that range from -75° to 165°C.

SPECIFICATIONS:

Glass Type: Type 1, 33 Expansion Borosilicate
Liner Type: Silicone Rubber/PTFE, Fitted

Caps: Polypropylene

Economically priced, compare these vials to V-Vials or Heavy Wall CD vials. Vials and caps are supplied separately. Open hole caps for use in autosamplers are available, please inquire for more information.

98101-RHW 12/pack Vials, heavy wall reaction, 1ml, clear glass 13 x 41mm, 13-425 threads. Caps sold separately.



98102-RHW 12/pack Vials, heavy wall reaction, 2ml, clear glass 20 x40mm, 20-400 threads. Caps sold separately.



98103-RHW 12/pack Vials, heavy wall reaction, 3ml, clear glass 20 x 46mm, 20-400 threads. Caps sold separately.



1ML

98105-RHW 12/pack Vials, heavy wall reaction, 5ml, clear glass 20 x 61mm, 20-400 threads. Caps sold separately.



98100-SP13-K 100/pack

2ML

Caps, storage, solid top with silicone/PTFE fitted liners. Black polypropylene, 13-425 threads.





98100-SP20-K 100/pack Caps, storage, solid top with silicone/PTFE fitted liners. Black polypropylene, 20-400 threads.

3ML





5ML

NOTES:

Quick/Snap Convenient Storage Vials & Caps

SPECIFICATIONS:

Glass: 3rd Hydrolytic Class
Snap Caps: Polyethylene-Push on

- These easy to use storage vials and caps use a push on technology for ease and comfort. Use these vials to store samples that are not critical.
- Easy to Handle
- Quick and Easy
- No Liners Required in the Cap

97010-CV05 100/pack Vials, Quick Snap storage 5ml, 40 x 22mm, ND18 snap Use with small caps.



97010-CV10 100/pack Vials, Quick Snap storage 10ml, 50 x 22mm, ND18 snap Use with small caps.



97010-SC18 100/pack Small caps, Quick Snap storage transparent 19.8 x 5.2mm Use with ND18 vials.



5ML

97010-CV15 100/pack Vials, Quick Snap storage 15ml, 48 x 26mm, ND22 snap Use with large caps.



10ML

97010-CV25 100/pack Vials, Quick Snap storage 25ml, 65 x 26mm, ND22 snap Use with large caps.



97010-SC22 100/pack Large caps, Quick Snap storage transparent 23.5 x 5.5mm Use with ND22 vials.



15ML

25ML

NOTES:



Storage Vial System Screw Top Vials & Caps for Long Term Storage

- Center Draining for Max. Recovery
- Large Volume Small Dead Volume
- Use in Chemical Library or Stability Testing

Use these vials and caps to store chemical compounds for years. Large volume for maximum storage and center drain allows for maximum recovery when it is needed most. Vials and 13-425 caps sold as Easy Purchase Packs or separately.

SPECIFICATIONS:

Screw Caps:

Liner:

Glass Type: 1st Hydrolytic Class A

Borosilicate Glass, 33 Expansion Polypropylene, ribbed, closed top Silicone Rubber with PTFE layers

Vials are available silanized form to deactivate any surface activity or to prevent adsorption to the vial wall.

9514S-OCV 100/pack Vials, library storage 3.8ml, 15 x 51mm, 13-425 thread



9514S-0DCV 100/pack Vials, deactivated library storage 3.8ml, 15 x 51mm, 13-425 thread SILANIZED



9504S-05S-W 100/pack Cap, storage w/ red silicone/PTFE liner. White polypropylene. 13-425 for use with library storage vials.





3.8ML









9514S-1DCP-SW 100/pack Easy Purchase Pack Vials, deactivated library storage 3.8ml, 15 x 51mm, Silanized & white storage caps w/ red silicone/PTFE liner

3.8ML



NOTES:

Septa in open top caps are available for these vials please see page 8.

See page 47 for silanizing and deactivation process.

Storage Vial System Screw Top Vials & Caps for Long Term Storage

SPECIFICATIONS:

1st Hydrolytic Class A Glass:

Borosilicate Glass.

Polypropylene, ribbed, closed top Screw Caps:

Use these vials and caps to store chemical compounds for years. Packaged in clean packs, these vials are an excellent choice for storing liquids and solids for long periods of time.

- High Quality Glass for **Long Term Storage**
- Other Sizes are Available
- Can be Used for EPA testing

97015-CV-08 100/pack Vials, storage 8ml, clear glass 61 x 16.6mm, 15-425 threads.



97015-AV-08 100/pack Vials, storage 8ml, amber glass 61 x 16.6mm, 15-425 threads.



97015-SP 100/pack Caps, storage w/ natural rubber/ transparent TEF liner. 15-425 threads, black polypropylene.



8ML

97015-CV-12 100/pack Vials, storage 12ml, clear glass 66 x 18.5mm, 15-425 threads.



97015-AV-12 100/pack Vials, storage 12ml, amber glass 66 x 18.5mm, 15-425 threads.

8ML



97015-SP 100/pack Caps, storage w/ natural rubber/ transparent TEF liner. 15-425 threads, black polypropylene.



12ML

97020-0CV 100/pack Vials, storage 20ml, clear glass 57 x 27.5mm, 24-400 threads. Can be used in EPA testing.



97020-0AV Vials, storage 20ml, amber glass

57 x 27.5mm, 24-400 threads

Can be used in EPA testing.

100/pack

12ML

20ML



97040-SP-24 100/pack Caps, storage w/ butyl rubber/ Grey PTFE liner. 24-400 threads, white polypropylene.



20ML

NOTES:

Storage Vial System Screw Top Vials & Caps for Long Term Storage

97030-0CV 100/pack Vials, storage 30ml, clear glass 72.5 x 27.5mm, 24-400 threads. Can be used in EPA testing.



97030-0AV 100/pack Vials, storage 30ml, amber glass 72.5 x 27.5mm, 24-400 threads. Can be used in EPA testing.



97040-SP-24 100/pack Caps, storage w/ butyl rubber/ Grey PTFE liner. 24-400 threads, white polypropylene.



30ML

97040-0CV 100/pack Vials, storage 40ml, clear glass 95 x 27.5mm, 24-400 threads. Can be used in EPA testing.



97040-0AV 100/pack Vials, storage 40ml, amber glass 95 x 27.5mm, 24-400 threads. Can be used in EPA testing.

30ML

40ML

60ML



97040-SP-24 100/pack Caps, storage w/ butyl rubber/ Grey PTFE liner. 24-400 threads, white polypropylene.



40ML

97060-0CV 100/pack Vials, storage 60ml, clear glass 140 x 27.5mm, 24-400 threads. Can be used in EPA testing.



97060-0AV 100/pack Vials, storage 60ml, amber glass 140 x 27.5mm, 24-400 threads. Can be used in EPA testing.



97040-SP-24 100/pack Caps, storage w/ butyl rubber/ Grey PTFE liner. 24-400 threads, white polypropylene.



60ML

NOTES:

Vial Accessories Crimpers & Racks/Filling Stations

SPECIFICATIONS:

Racks: Acrylic material with silicone base

Transparent

Crimping Tools: Chemical Resistant Finish

Hardened Crimping Jaws-Long Life

The vial racks/filling stations are made of acrylic material so you can see into the vial as you fill it. Also, the silicone base makes them an excellent filling station as they will not slide on the bench. Racks for 8mm and 11mm vials can accommodate conical bottom vials.

These crimping tools are used manually and are the standard of

Easy and Convenient

Rugged and Durable Tools

• See Through Racks

the industry. Easy to use and very convenient they are rugged due to the special alloy used in the crimping jaws. Easily adjusted for the right crimping tension to prevent leaking from your vial, the adjustment tool is included with the shipment.

Repair service is available if ever needed.

9508R-01 1/each Racks, acrylic, for 8mm vials. 173 x 95 x 20mm, 50 cavities

8.5mm diameter. Accommodates flat and conical bottom vials





9502R-01 1/each

Racks, acrylic, for 12mm vials. 173 x 95 x 20mm, 50 cavities 12mm diameter. Accommodates flat and conical bottom vials.

12MM VIALS



9504R-01 1/each Racks, acrylic, for 15mm vials. 175.8 x 115.5 x 20mm, 40 cavities

15.1mm diameter.

15MM VIALS

95025-R 1/each

Racks, acrylic, for Headspace vials. 160 x 160 x 30mm, 25 cavities 24mm diameter.

HEADSPACE VIALS



9508C-CRIMP 1/each Crimp tool, manual, for 8mm aluminum crimp caps.

9502C-40T-CRIMP 1/each Crimp tool, manual, for 11mm aluminum crimp caps.

95025-CRIMP 1/each Crimp tool, manual, for 20mm aluminum crimp caps.



NOTES:

Other size crimping tools, de-cappers and custom size racks are available, please inquire.

Septa

- Quality Assured
- Leading Silicone Suppliers
- All QC Tested and Certified

The septa that is used in the Basik™, MicroSolv™ and AQ™ brands of caps are produced by the best manufacturers of silicone septa and liner materials in the world. These leading companies are experts in the field and MicroSolv management has been working with them for many years to provide excellent chromatography materials.

Most of the septa materials in our products are exactly the



If you do not see what you want in this catalog, it is very likely that one of our sales consultants can assist you in finding exactly what you need.



Silanizing

- State of the Art Process
- Long Shelf Life
- Avoid Problems with Poor Coverage
- Used with RSA Glass for Premium Coverage

As in glass working and vials, not all silanizing processes are the same. MicroSolv has been using the same gas phase deactivation process with continual improvements over the years to provide you with the very best possible product. When combined with high quality glass, especially RSA glass, the results are incredible with virtually 100% coverage and deactivation.

Chromatography vials and vial inserts can be treated with gas phase reactive reagents to produce a hydrophobic glass surface. Vials treated by this procedure can be stored indefinitely prior to use. Pharmaceutical compounds, biopolymers, agrochemicals, agrochemical metabolites, and natural products are target candidate markets for treated chromatography vials.

HOW TO ORDER: Any glass item in this catalog is available silanized (deactivated). To order, contact our customer service department with the catalog number of that which you wish to deactivate. We will be happy to supply a catalog number for you as well as pricing and lead time. The more common items are in stock. You can also visit our website and use our "Keyword or Brand Names" search engine found on every page using the green tab at the of the page: search on "silanize."

Advantages of MicroSolv's Gas Phase Glass Deactivation

- Gas phase bonding will yield no residual solvents which may interfere with product stability or analysis.
- Gas phase bonding agents are stable on glass surfaces for many years prior to addition of product material.
- Gas phase bonding agents are stable for long term storage of sample extracts when used with water based, buffer, and solvent systems.
- Gas phase bonding agents modify the wetability of the glass surfaces for polar compounds such as proteins, phenols, and amines. These chemical classes of compounds are stable and will not adsorb on glass surfaces of the container when applied in water based systems, buffers, and solvent systems for a long period of time, usually several years, depending on the coating thickness on the glass surface, the type of protein, phenol, or amine placed into the solution, and the concentrations of these compounds.
- Gas phase bonding agents do not interfere with analysis
 of product or residue materials using HPLC or GC since no
 residual solvent is left on the surface of the vial and the
 bonded silane will not dissolve in the samples stored in the
 vial.

Do not use silanized vials or inserts with strong solutions of aqueous bases such as strong NaOH solutions. Deactivation reagents can deposit a chloride residue on vial surfaces that will interfere with some HPLC, LCMS & GC analyses.

Index Catalog Number to Page Number

CAT NO	PAGE NO	CAT NO	PAGE NO	CAT NO	PAGE NO	CAT NO	PAGE NO
95001-0CP	25	95025-14-3[D39	9502C-30CB-	M27	9502C-WAV	17
95001-0AP	25	95025-23	39	9502C-3CP	16	9502C-WCV	17
95001-02N)39		16	9502R-01	
95001-ASV-EPP.			6C36		16	9502S-01N	
95001-CSV-EPP.			0C36		6	9502S-01N	
95002-0CP-A			0C36		-M6	9502S-02CP	
95010-0AV			P46		RIMP46	9502S-02CP-K	
95010-0AV-K		95025-CT-10)A36	9502C-40T-D	6	9502S-02CP-K	20
95010-0CV	34	95025-CT-10)C36	9502C-40T-D	-M6	9502S-02E	15
95010-0CV-K	34	95025-CT-20)A36	9502C-40T-G	6	9502S-02E	20
95020-0AV	34	95025-CT-20)C36	9502C-40T-G	-M6	9502S-02N	15
95020-0AV-K	34	95025-PE-05	5C37	9502C-40T-R	6	9502S-02N	20
95020-0CV	34	95025-PE-20)A37	9502C-40T-R-	-M6	9502S-02N-RS	31
95020-0CV-K		95025-PE-20	C37	9502C-40T-S	6	9502S-02PP	15
95020-21S-T	35	95025-PE-20)WC37	9502C-40T-S-	M6	9502S-02PP	20
95020-25S-T	35	95025-R	46	9502C-40T-S	19	9502S-03N	15
95020-40T-S	35	95025-SPME	37	9502C-40T-S-	M19	9502S-03N	20
95020-45S-T	35	95025-VN-0	5C37	9502C-41S	19	9502S-04N	15
95020-45S-W	35	95025-VN-1	0C37	9502C-41S-W	l19	9502S-04N	20
95020-55S-W	35	9502C-0-0C	V6	9502C-50CB.	19	9502S-05-B	13
95025-01	39	9502C-06-L0	CC18	9502C-50CB-	M19	9502S-05-B-M	13
95025-01-15	38	9502C-06-L0	CC27	9502C-ASV-E	PP9	9502S-05N	15
95025-01-25	38	9502C-07-L0	CC18	9502C-CSV-E	PP9	9502S-05N	20
95025-01-3D	38	9502C-07-L0	CC27	9502C-E-0AV	5	9502S-05N-K	15
95025-02	39	9502C-0CV	17	9502C-E-0CV	5	9502S-05N-K	20
95025-02-15	38	9502C-0-WA	۷V6	9502C-E-15B	5	9502S-06-LCC	13
95025-02-25	38	9502C-0-WC	ZV6	9502C-E-15B	-M5	9502S-07-LCC	13
95025-03	39	9502C-10CB	18	9502C-E-15G	5	9502S-09-PE	13
95025-03-15	38	9502C-10CB	27	9502C-E-15G	-M5	9502S-09-PE	24
95025-03-25	38	9502C-10CB	:-M18	9502C-E-15K	5	9502S-09-PE-K	24
95025-03-3D	38	9502C-10CB	s-M27	9502C-E-15K	-M5	9502S-09-SR	13
95025-04	39	9502C-10CG	i18	9502C-E-15R	5	9502S-09-SR-K	13
95025-04-15		9502C-10CG	i-M18		-M5	9502S-0CV	12
95025-04-25	38		18	9502C-E-15Y	5	9502S-10C-B	
95025-04-3D	38	9502C-10CK	M18		·M5	9502S-10C-B-N	
95025-04-4D	38	9502C-10CN	l18	9502C-E-WA\	/5	9502S-1CP	
95025-04-5R		9502C-10CN	I-M18	9502C-E-WC\	<i>/</i> 5	9502S-1CP	
95025-07		9502C-10CR	18	9502C-S08-T	19	9502S-1WAP	
95025-07-15			:-M18		M19	9502S-1WCP	
95025-07-25			′18	9502C-S10-T	19	9502S-20C-B	
95025-08			′-M18		M19	9502S-20C-B-N	
95025-08-15			16		19	9502S-30C-B	
95025-08-25			P16		M19	9502S-30C-B-N	
95025-09			P16		19	9502S-34C-B	
95025-09-15			18		M19	9502S-34C-B-N	
95025-09-25			s-M18		19	9502S-3CP	
95025-09-5R			18		M19	9502S-3WAP	
95025-14-15			27		19	9502S-3WCP	
95025-14-25	39	9502C-30CB	-M18	9502C-S80-T-	M19	9502S-E-0AV	4

CAT NO	PAGE NO	CAT NO	PAGE NO	CAT NO	PAGE NO	CAT NO	PAGE NO
9502S-E-0CV	Д	9508C-10T-S	3	9512S-1CP-R	S30	9582S-11-0CV	2
9502S-E-15B			3		23	9582S-20C-K	
9502S-E-15B-M			3		RS30	9582S-20C-K-	
9502S-E-15G			P46		S30	9582S-WAV	
9502S-E-15G-M			AV3		23	9582S-WCV	
9502S-E-15K			ZV3		RS30	97010-CV05	
9502S-E-15K-M			CV3		23	97010-CV10	
9502S-E-15P			46		43	97010-CV15	
9502S-E-15P-M			40		43	97010-CV25	
9502S-E-15R			M40		W43	97010-SC18	
9502S-E-15R-M			40		SW43	97010-SC22	
9502S-E-15Y			M40		26	97015-AV-08.	
9502S-E-15Y-M			40		S32	97015-AV-12	
9502S-E-WAV			40		17	97015-CV-08.	
9502S-E-WCV			S40		17	97015-CV-12	
9502S-PP-AMBER.			S40		17	97015-SP	
9502S-PP-CLEAR	12	95096-PL		9532C-0XV-K	17	97020-0AV	
9502S-WAV			AQ26		17	97020-0CV	
9502S-WCV			AQ26		17	97030-0AV	
9503S-E-0CV		9509S-10C-B		9532C-TS-A	17	97030-0CV	45
9503S-10C-K		9509S-10C-B	-K24	9532C-TS-C	17	97040-0AV	45
9503S-10C-K-M	7	9509S-1WAP	-AQ22	9532C-WAV .	26	97040-0CV	45
9503S-30C-K	7	9509S-1WAP	-RS30	9532S-0AV	24	97040-SP-24	44
9503S-30C-K-M	7	9509S-1WCP	-AQ22	9532S-0CV	24	97040-SP-24	45
9503S-E-WAV	7	9509S-1WCP	-RS30	9532S-0CV-R	S31	97060-0AV	45
9503S-E-WCV	7	9509S-30C-B	24	9532S-0PV	14	97060-0CV	45
9503S-GR	7	9509S-30C-B	-K24	9532S-0PV-K	14	98100-SP13-K	41
9503S-GR-M	7	9509S-3WAP	-AQ22	9532S-0XV	14	98100-SP20-K	41
95040-40-T-D	13	9509S-3WAP	-RS30		14	98101-RHW	41
9504C-ASV-EPP			-AQ22	9532S-1CP	23	98102-RHW	
9504C-CSV-EPP			-RS30		S30	98103-RHW	
9504R-01			-AQ22		23	98105-RHW	41
9504S-03N			-AQ22		S30		
9504S-04N			4Q24		23		
9504S-05C-BLK	8	9509S-WAV-I	RS31	9532S-MS	14		
9504S-05C-BLK-M			AQ24		14		
9504S-05S-W			RS31		14		
9504S-05S-W			26		14		
9504S-0AV			32		17		
9504S-0CV			26		17		
9504S-10C-BK			-RS32		12		
9504S-10C-BK-M			12		2		
9504S-WAV			24		2		
9504S-WCV			12		И2		
9508C-0CV			24		2		
9508C-0RB			S31		2		
9508C-10C-B			12		И2		
9508C-10C-C			24		2		
9508C-10C-D	3	9512S-0CV-T	-RS31	9582S-0CV	2		

Index **Alphabetical Listing**

1ml Vials & Caps, 9, 25 10mm Screw Top	Caps, 2 – 8,13, 18, 19, 24, 27, 35, 38, 39,	Inserts Flat Bottom
Caps, 7	42-45	2ml Vials, 15, 20
Vials, 7 11mm Crimp Caps, 6, 19	CE Vials, 12	Ion Chromatography Vials, 12, 30, 31, 32,
11mm Crimp Top Caps, 6, 19	Center Draining Vials Heavy Wall Reaction Vials, 41	
Vials, 6	Library Storage Vials, 43	1
13mm Screw Top	Screw Tops, 12, 23, 24, 30, 31, 41, 43 Snap Tops, 26, 32,	Library Storage Vials, 43
Caps, 8	Combination Kits, 9, 11, 16, 22, 23, 30, 43	Limited Volume Sampling
Inserts, 8	Crimp Top Vials	Fused Insert Vials, 23, 24, 26, 30, 31, 32
Vials, 8 2 in 1 Kits, 9, 11, 16, 22, 23, 30, 43	12x32mm, 6	Inserts, 15, 20, 31
20mm Crimp Caps, 38, 39	Headspace, 36, 37	Max Recovery Vials, 12, 23, 24, 26, 30,
8mm Crimp Top	Crimpers, 46	31, 32
Caps, 3		Micro Vials, 2, 3, 14, 17, 23, 24, 26, 30,
Vials, 3		31, 32 MPO Viola 22, 24, 26, 20, 21, 22
8mm Screw Top	D	MRQ Vials, 23, 24, 26, 30, 31, 32
Caps, 2	Decappers, 46	
Vials, 2	2 старрол, то	
96 Position Block Systems, 40		M
96 Position Vials & Caps, 9, 25 96 Well Inserts, 40	E	Mat for 96 Well Plates
96 Well Plates, 40	_	Preslit, 40
9mm Screw Top	Easy Purchase Packs, 11, 16, 22, 23, 30, 43	Welled Out, 40
Caps, 4, 13, 24	EPA Type Vials, 44, 45	Maximum Recovery Vials
Inserts, 15, 31	Filling Stations, 46	Heavy Wall Reaction Vials,41 Library Storage Vials, 43
Magnetic Screw Caps, 13		Screw Tops, 23, 24, 30, 31
Partial Slit, 13	_	Snap Tops, 26, 32
Vials, 4, 12, 14 24, 31	F	MicroSolv Brand Vials, 10 - 20
	Flat Bottom Inserts, 15, 20	MRQ Vials, 23, 24, 26, 30, 31, 32
Α		
Aluminum Crimp Caps, 6, 19, 38, 39	Н	
AQ Brand Vials, 21 - 32	Headspace	
AQR Caps, 24	Crimp Caps, 38, 39	
	Crimp Top Vials, 36, 37	
	Magnetic Caps, 13, 35, 38, 39	
В	Pharma-fix Seals, 38, 39	
Bimetallic Caps	Racks, 46	
9-425 Threads, 13	Screw Caps, 35	
Headspace, 39	Screw Top Vials, 34	

Septa, 39

SPME, 35, 37

50 www.MTC-USA.com

Butyl/PTFE Crimp Caps

Headspace, 38, 39, Butyl/PTFE Screw Caps, 35

11mm, 6

P	S	Т
PE Caps 1ml Vials, 9, 25 2ml Vials, 9 4ml Vials, 9 96 Position, 9, 25	Screw Caps, 2, 4, 7, 8, 11, 13, 22, 23, 24, 30, 35, 41, 43, 44, 45 Screw Top Vials 10-425, 7 13-425, 8	Topserts Screw Tops, 14 Snap Tops, 17
Alcott Type, 9	4ml, 8	
Push Caps, 3, 9, 25, 42, 43	8-425, 2	U
Screw Top, 13, 22, 24, Pharma-fix Seals, 38, 39 Picopure, 13, 22, 24	9-425, 4, 11, 12, 14, 22, 23, 24, 30, 31 Heavy Wall Reaction, 41 Library Storage, 43,	Ultraclean Septa, 13
Plastic Vials	Storage, 44, 45	1/
2ml, 12	Sealing Mats, 40	V
MicroVials, 12, 14, 17	Septa	Vial Racks, 46
Screw Top, 12, 14	General Page, 47	Vials
Snap Top, 17	Headspace, 39	Accessories, 46
Pre-slit Septa	Shell Vials	AQ , 21 - 32
9mm Caps, 11, 13, 22, 23, 24, 30	1ml, 9	Basik, 1 - 9
Headspace, 35	2ml, 9	Crimp Top, 3, 6
Partial Slit, 13	4ml, 9	Ion Chromatography, 12, 30 -32
Snap Caps, 16, 18, 19, 27	Short Thread Vials	MicroSolv, 10 - 20
Push On Caps	AQ, 22 - 24	MicroVials
1ml, 9, 25	Basik, 4	RSA Glass, 28 - 32
2ml, 9	MicroSolv, 11, 12, 14	Screw Top, 2, 4, 7, 8, 11, 12, 14, 22, 23,
4ml Vials, 9	RSA Glass, 30, 31	24, 30, 31, 34, 41, 43, 44, 45
Shell Vials, 9	Silanizing	Snap Top, 3, 5, 16, 17, 26, 32, 42
Storage Vials, 42	About, 47	Write on, 2, 4, 5, 6, 7, 8, 11, 12, 16, 17,
	Silicone/PTFE Crimp Caps, 19	22, 23, 24, 26, 30, 31, 32, 37
D	HeadSpace Caps, 35, 38, 39	
R	Screw Caps, 2, 4, 7, 8, 11, 13, 22, 23, 24,	
Racks, 46	35, 43, 44, 45	
Red Rubber/PTFE	Snap Caps, 5, 16, 18, 19, 27	
Caps, 3, 13, 35, 38, 39	Snap Caps	
Septa, 39	Basik, 3, 5,	
Red Rubber/TEF	MicroSolv, 16, 18, 19, 27	
Caps, 6, 19	Soft Caps, 19	
RSA Glass, 28 - 32	Solid Caps, 13, 24, 41, 42, 43, 44, 45	
	SPME, 35	
	Storage Vials	
	EPA Style, 44, 45	
	Quick/Snap Type, 42	
	Screw Top, 44, 45	

What I order

CATALOG NUMBER	PAGE NUMBER	NOTES



MicroSolv has many other great products and technologies to help you solve problems, increase throughput & DO MORE WITH LESS.

- Cogent TYPE-C[™] Silica HPLC Columns
- Filtration Products
- Fittings including for **UHPLC**
- HPLC Column Connectors
- Tubing: Peek, Stainless, PTFE & Others
- Mobile Phase Handling
- Do More with Less

Visit mtc-usa.com or call us at 1-732-578-1777

