CHROMSPEC™ MASS SPEC VIALS

Premium mass spec certified vials and septa without the premium price tag!

Advantages

- · Certified particle clean
 - less downtime for critical equipment
- Virtually no residual short chain silicone in septa
 - cleaner mass spectra, easier peak identification
- CHROMSPEC[™] Brand
 - competitive pricing

Can I use Mass Spec Certified vials for other instruments or detectors?

Yes, MSQ vials and septa are suitable for any instrument able to use a standard vial. Mass Spectrometers are the most common instruments to see silicones and other trace contaminants, but any sensitive, universal detector will show increased noise.

If you suspect your detector is seeing too much of your vials, call our technical support team for a sample.

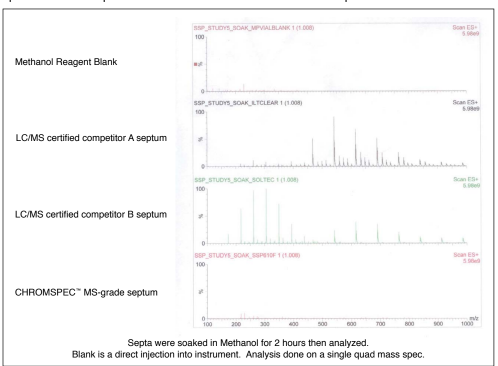
Need other sizes of vials?

We have listed the most common types. If you don't see the product you need, contact us at 1-800-267-8103 or email tech@chromspec.com.



CHROMSPEC™ CERTIFIED VIALS FOR MASS SPEC

In Mass Spec, the cleanliness and purity of your septa and vials make a difference. The mass spectra below compare methanolic extracts from different vial septa.



Product Number	Description	Qty
C226115M	2 mL Screw top 12x32 Vial, MS PTFE/Silicone Septa	1000
C226125M	2 mL Screw top 12x32 Vial, Pre-slit MS PTFE/Silicone Septa	1000
C226127M	2 mL Screw top 12x32 Vial, MS PTFE/Silicone Septa, Clear with marking panel	1000
C226129M	2 mL Screw top 12x32 Vial, Pre-slit MS PTFE/Silicone Septa, Clear with marking panel	1000
C226131M	2 mL Screw top 12x32 Vial, MS PTFE/Silicone Septa, Amber	1000
C226133M	2 mL Screw top 12x32 Vial, Pre-slit MS PTFE/Silicone Septa, Amber	1000
C226135M	2 mL Screw top 12x32 Vial, MS PTFE/Silicone Septa, Amber with marking panel	1000
C226137M	2 mL Screw top 12x32 Vial, Pre-slit MS PTFE/Silicone Septa, Amber with marking panel	1000
C226151M	2 mL Snap/Crimp top Vial with 11mm Aluminum crimp seal & Septa, Clear with marking panel MS PTFE/Silicone	1000
C226153M	2 mL Snap/Crimp top Vial with 11mm Aluminum crimp seal & Septa, Amber with marking panel MS PTFE/Silicone	1000
C226139	Plastic Polypropylene 12x32mm Vial with Cap & Septa 9mm, Cap screw top 300 μ L MS PTFE/Silicone	100
C226141	Plastic Polypropylene 12x32mm Vial with Cap & Septa 9mm, Cap screw top 300 μ L MS Pre-slit PTFE/Silicone	100
C226143	Plastic Polypropylene 12x32mm Vial with Cap & Septa 9mm, Cap screw top 700 μ L MS PTFE/Silicone	100
C226145	Plastic Polypropylene 12x32mm Vial with Cap & Septa 9mm, Cap screw top 700 μ L MS pre-slit PTFE/Silicone	100
C226111	Maximum Recovery Vial, MS PTFE/Silicone Septa	100
C226113	Maximum Recovery Vial, MS PTFE/Silicone pre-slit Septa	100
C226117	Fused 300µL Insert, MS PTFE/ Silicone Septa	100
C226119	Fused $300\mu L$ Insert, MS pre-slit PTFE/Silicone Septa	100
C226121	Amber, Fused 300 μ L Insert, MS PTFE/Silicone Septa	100
C226123	Amber, Fused 300 μ L Insert, MS pre-slit PTFE/Silicone Septa	100