

## Kinesis® Autosampler Vials, Caps and Septas



### Protect sample integrity by choosing the right accessories for analytical applications

Choose from the widest range of Kinesis autosampler vials, caps and septas for use in your chromatographic separations. The products are made from the highest quality materials and manufactured in ISO 9001 approved facility. All materials are produced in a class 100,000 clean room.

- Extend autosampler needle lifetime.
- Easy-to-use-no more over tightening / deforming septa.
- No more loss of samples with no sample evaporation.
- Prevent contamination and avoid damage to the needle and instrument by choosing the right septa for your application.

### Kinesis Autosampler Vials

The high-grade autosampler vials are ideal for sample storage and general laboratory use, designed with an over-wind barrier, preventing over tightening/deforming septa, extending the autosampler needle lifetime with minimal damage and preventing sample evaporation due to poor vial-septa-cap sealing. The vials have 40% larger opening for easier sample preparation and reduce the chances of bending and breaking of syringes while filling.

### Range includes:

#### **Snip Vials, Screw Neck Vials, Crimp Vials with wide neck**

The Kinesis Autosampler Vials are available in clear, clear with label and filling lines and amber with label and filling lines.



### Caps & Septas

Proper septa selection is critical to prevent contamination and avoid damage to the needle and instrument. Choose from a wide range of caps and septas that suits your vials and applications.

Caps are available in different materials - polypropylene, PTFE, silicone, polyethylene, and aluminum and in sizes from 8mm to 11mm in diameter. Septa for the caps are available in slitted and non-slitted options in red, white and blue color. Choice of color for caps and septas helps in convenient handling of various samples at the same time.

For more information, go to

[sales@divinescientific.com](mailto:sales@divinescientific.com)

## Quality Standards:

The products are made from the highest quality materials and tested in accordance to the best Industry standards. Kinesis autosampler vials undergo through various tests such as appearance, dimensions, internal stress, contents of B<sub>2</sub>O<sub>3</sub>, hydrolytical resistance, coefficient of thermal expansion, release of Arsenic, Stibium & Plumbum and other physical and chemical compatibility tests.

**Every box of vials comes with quality approved certificate.**

## Ordering Information:

| Catalog No. | Product Description   | Qty/Case         |
|-------------|---|------------------|
| MK-16349-06 | Screw neck vials, clear glass, 9 mm short thread, with label area, 2 mL | 100/Pk           |
| MK-16349-02 | Screw neck vials, clear glass, 9 mm short thread, with label area, 2 mL | 100/Pk, 12 Pk/Cs |
| MK-16349-05 | Screw neck vials, amber glass, 9 mm short thread, with label area, 2 mL | 100/Pk           |
| MK-16349-01 | Screw neck vials, amber glass, 9 mm short thread, with label area, 2 mL | 100/Pk, 12 Pk/Cs |
| MK-16349-12 | Screw cap, 9 mm, blue PP, non-slitted/bonded, white PTFE/red SL septa   | 100/Pk           |
| MK-16349-09 | Screw cap, 9 mm, blue PP, non-slitted/bonded, white PTFE/red SL septa   | 100/Pk,100 Pk/Cs |
| MK-98703-17 | Cap 9mm PP with PTFE slitted and ultra-bonded with 6mm puncture area    | 1000/Pk          |
| MK-16349-07 | Crimp vials, wide neck, clear glass, 11 mm, with label area, 1.5 mL     | 100/Pk           |
| MK-16349-08 | Crimp vials, wide neck, clear glass, 11 mm, with label area, 1.5 mL     | 100/Pk, 12 Pk/Cs |
| MK-16349-03 | Crimp vials, wide neck, amber glass, 11 mm, with label area, 1.5 mL     | 100/Pk           |
| MK-16349-04 | Crimp vials, wide neck, amber glass, 11 mm, with label area, 1.5 mL     | 100/Pk, 12 Pk/Cs |
| MK-16349-15 | Crimp top cap, 11 mm, aluminum, red PTFE/white silicone septa           | 100/Pk           |
| MK-16349-16 | Crimp top cap, 11 mm, aluminum, red PTFE/white silicone septa           | 100/Pk,100 Pk/Cs |
| MK-16349-20 | Snap vials, 1.5 mL, 11.6 mm, clear glass, with label area               | 100/Pk           |
| MK-16349-19 | Snap vials, 1.5 mL, 11.6 mm, clear glass, with label area               | 100/Pk, 12 Pk/Cs |
| MK-16349-18 | Snap vials, 1.5 mL, 11.6 mm, clear glass                                | 100/Pk           |
| MK-16349-17 | Snap vials, 1.5 mL, 11.6 mm, clear glass                                | 100/Pk, 12 Pk/Cs |
| MK-16349-24 | Snap vials, 1.5 mL, 11.6 mm, amber glass, with label area               | 100/Pk           |
| MK-16349-23 | Snap vials, 1.5 mL, 11.6 mm, amber glass, with label area               | 100/Pk, 12 Pk/Cs |
| MK-16349-22 | Snap vials, 1.5 mL, 11.6 mm, amber glass                                | 100/Pk           |
| MK-16349-21 | Snap vials, 1.5 mL, 11.6 mm, amber glass                                | 100/Pk, 12 Pk/Cs |
| MK-16349-26 | Snap-top PE cap, 11 mm, white PTFE/red silicone septa                   | 100/Pk           |
| MK-16349-25 | Snap-top PE cap, 11 mm, white PTFE/red silicone septa                   | 100/Pk,100 Pk/Cs |
| MK-16349-32 | Snap-top PE cap, 11 mm, red PTFE/white silicone septa                   | 100/Pk           |
| MK-16349-31 | Snap-top PE cap, 11 mm, red PTFE/white silicone septa                   | 100/Pk,100 Pk/Cs |
| MK-16349-28 | Snap-top PE cap, 11 mm, pre-slit, white PTFE/red silicone septa         | 100/Pk           |
| MK-16349-27 | Snap-top PE cap, 11 mm, pre-slit, white PTFE/red silicone septa         | 100/Pk,100 Pk/Cs |
| MK-16349-30 | Snap-top PE cap, 11 mm, blue PTFE/red silicone septa                    | 100/Pk           |
| MK-16349-29 | Snap-top PE cap, 11 mm, blue PTFE/red silicone septa                    | 100/Pk,100 Pk/Cs |

Contact us for complete range of vials, septas and caps. Test certificates and samples are available on request.

**ColeParmer.in**

Email: [sales@divinescientific.com](mailto:sales@divinescientific.com)

Web: [www.divinescientific.com](http://www.divinescientific.com)

Whatsapp: 7506 3717 80 | 9326 2666 23



Divine Scientific