**Cole-Parmer® Precleaned EPA Vials**

Precleaned and ready to use

- Meet EPA requirements
- PP cap with silicone septum

**Cole-Parmer**

### Description | Capacity | Catalog number | Qty/cs | Price/cs of 72
---|---|---|---|---
Precleaned certified | | | | |
Clear 20 mL | GH-99535-05 | 72 | | |
Clear 40 mL | GH-99535-15 | 72 | | |
Amber 60 mL | GH-99535-25 | 72 | | |
Amber 60 mL | GH-99535-26 | 72 | | |
Quality certified† | | | | |
Clear 20 mL | GH-99535-07 | 72 | | |
Clear 40 mL | GH-99535-17 | 72 | | |
Clear 60 mL | GH-99535-27 | 72 | | |
Amber 60 mL | GH-99535-28 | 72 | | |

†Analytical test results provided along with certificate.

**Thermo Scientific™ I-Chem™ Certified™ Sample Vials**

Don’t let contaminants ruin samples

- Certified for volatile organic analysis (VOA); the 40 and 60 mL vials are also certified for total organic carbon (TOC)
- Borosilicate vials have a 0.125” (0.3 cm) thick, PTFE/silicone septum and an open-top polypropylene cap
- Molded-in retainer ring holds septum securely in place without bonding to the cap

**A. Precleaned Vials** meet strict EPA requirements.

| Usage | Capacity | Catalog number | Price/cs of 72 |
---|---|---|---|
VOA | 20 mL | GH-99536-10 | |
VOA/TOC | 40 mL | GH-99536-12 | |
VOA/TOC | 60 mL | GH-99536-16 | |

**B. Precleaned Vials with Certificate of Analysis** are individually labeled with a manual- and laser-readable bar code with production number.

| Usage | Capacity | Catalog number | Price/cs of 72 |
---|---|---|---|
VOA | 20 mL | GH-99536-20 | |
VOA/TOC | 40 mL | GH-99536-22 | |
VOA/TOC | 60 mL | GH-99536-26 | |

**C. Specialty Precleaned Vial** with certificate of analysis is individually labeled with a manual- and laser-readable bar code with production number. Contains 0.5 mL of 1:1 concentrated HCl solution for taking field samples.

| Usage | Capacity | Catalog number | Price/cs of 72 |
---|---|---|---|
VOA/TOC | 40 mL | GH-99536-32 | |

**General-Purpose Plastic Vials**

One vial, a multitude of uses

**A. Sample Vials with Snap Caps** are shatterproof low-density polyethylene with secure, friction-fit caps. Use for all general applications.

| Capacity | Qty/pk | Catalog number | Price/pk |
---|---|---|---|
5 mL | 12 | GH-06087-05 | |
12 mL | | GH-06087-15 | |
18 mL | | GH-06087-25 | |
26 mL | | GH-06087-35 | |
50 mL | 12 | GH-06087-45 | |
75 mL | | GH-06087-55 | |

**B. Miniature Vials with Hinged Caps** open and close with a flick of your thumb. One-piece vial and airtight cap are made of low-density polyethylene.

| Capacity | Qty/bx | Catalog number | Price/bx |
---|---|---|---|
11.1 mL | 144 | GH-06102-10 | |
18.5 mL | | GH-06102-15 | |
25.9 mL | | GH-06102-20 | |
37.0 mL | 144 | GH-06102-25 | |
48.1 mL | | GH-06102-30 | |
55.5 mL | | GH-06102-35 | |
74.0 mL | 144 | GH-06102-40 | |
111.0 mL | 72 | GH-06102-50 | |

**C. Snap-Cap Sample Vials** are clear polystyrene with polyethylene caps. These durable, lightweight vials withstand normal centrifugation.

| Capacity | Qty/pk | Catalog number | Price/pk |
---|---|---|---|
0.3 mL | 1000 | GH-06094-10 | |
1.7 mL | | GH-06094-20 | |
2.1 mL | | GH-06094-30 | |
5.0 mL | 1000 | GH-06094-50 | |
8.4 mL | 500 | GH-06094-60 | |
16.9 mL | | GH-06094-70 | |
29.6 mL | | GH-06094-80 | |
42.3 mL | | GH-06094-90 | |

**D. PFA Vials in Organizer Trays** are inert and nonleaching, with a temperature range of –320 to 500°F (–195 to 260°C)—ideal for sensitive samples. Trays are black HDPE with numbered pockets and slots for identification cards (not included). Conical vial facilitates removal of contents with a syringe. The 5- and 7-mL vials have a 6/8" x 2 3/4" tray; the 15-, 22-, and 30-mL vials have a 10 1/8" x 3 1/2" (26.7 x 8.3 cm) tray. Each tray contains ten vials.

| Capacity | Size | Type | Catalog number | Price/tray of 10 |
---|---|---|---|---|
5 mL | 24 mm | Snap | GH-08936-00 | |
7 mL | 24 mm | Threaded | GH-08936-10 | |
15 mL | 33 mm | Threaded | GH-08936-30 | |
22 mL | 33 mm | Threaded | GH-08936-40 | |
30 mL | 33 mm | Threaded | GH-08936-50 | |
Conical vial | | | GH-08936-20 | |