Optimize Your Workflow

Thermo Scientific Chromatography Products

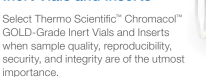


Today's bioanalytical and pharmaceutical research laboratories must produce high-quality analytical results from complex biological samples, all while maintaining a high-throughput environment that complies with strict regulations. But not every chromatography application requires the same vial and closure or sample handling container.

To meet your unique needs, choose from a variety of Thermo Scientific[™] sample handling solutions:

- Certified kits
- Vials and closures with screw, crimp, or snap finishes
- Microsampling vials
- Well plates and seal mats
- Vial racks, electronic crimpers, and other accessories

Thermo Scientific Chromacol GOLD-Grade Inert Vials and Inserts





Thermo Scientific Plastic Screw Thread Vials

to you and your lab.

Choose Thermo Scientific plastic screw thread vials for economical alternatives to glass vials. They're manufactured from high-quality polypropylene with an 8-425 finish.



Description	Capacity	Closure Size	Quantity	Cat. No.
Sci-Vi Crimp Top Vials, GOLD-Grade Glass, Clear	0.1 mL	8 mm	500/Pack	10-800-100
	0.2 mL	8 mm	500/Pack	10-800-102
Crimp Top Vials, GOLD- Grade Glass, Round Bottom, Clear	0.3 mL	8 mm	500/Pack	10-800-104
Screw Thread Vials, GOLD-Grade Glass, Flat Bottom, Clear	2 mL	8 mm	500/Pack	13-622-34
Screw Thread Vials, GOLD-Grade Glass, Clear, 8-425 Finish	1.1 mL	8 mm	500/Pack	10-800-244
Screw Thread Vials, Type 1, Class A Glass, Clear, No Marking Spot, Flat Bottom, Meet U.S., EU, and JPN Pharmacopeia Standards	2 mL	9 mm	100/Pack	03-377B
SureStop Screw Thread Vials, Wide Opening, GOLD-Grade Glass, Clear, Write-On Patch, Flat Bottom	2 mL	9 mm	100/Pack	13-622-351
Screw Thread Fused Insert Vials, Wide Opening, GOLD-Grade Glass, Clear	0.2 mL	9 mm	500/Pack	03-377-614

Capacity	Closure Size	Quantity	Cat. No.
850 μL	8 mm	1,000/Case	03-378-334
475 µL	8 mm	100/Pack	22-045918
300 µL	8 mm	500/Pack	13-622-260

The Thermo Scientific brand offers innovative options for every stage of your biological and pharmaceutical pipeline, starting with

sample preparation and handling products. Browse the following

selections from our portfolio to better understand what's available

Thermo Scientific Well Plates and Caps

Browse popular products, including Thermo Scientific™ WebSeal™ Plate+ Well Plates and Thermo Scientific Vial Caps.



Description	Quantity	Cat. No.
Plate+ Glass Coated Plastic Well Plates, 96 Wells, 2nd Generation	10/Pack	03-253-927
Plate+ Glass Coated Plastic Well Plates, 384 Wells, 2nd Generation	10/Pack	03-253-929
Autosampler Screw Vials for SureStop, AVCS Thread Cap, PTFE/Silicone Septum, 9 mm	100/Pack	C5000-54B



Thermo Scientific SMART Digest Trypsin Kits

Perform easy and reproducible protein digestion in a few minutes instead of overnight with Thermo Scientific[™] SMART Digest[™] Trypsin Kits. Apply these products to your HPLC and MS peptide mapping and quantitation workflows.



Thermo Scientific HyperSep Filter Plates

Achieve simple, effective purification and separation of proteins, peptides, DNA, RNA, and other biomolecules in small-scale microgram-level samples with Thermo Scientific[™] HyperSep[™] Filter Plates. Available in a range of chromatographic materials, these convenient 96-well plates can be used under vacuum.



Trypsin Kits	Cat. No.
96 SMART Digest Tubes, SMART Digest Buffer, Collection Plate	03-150-404
SMART Digest Bulk Resin Option, SMART Digest Buffer	03-375-364
Bulk Magnetic SMART Digest Resin, SMART Digest Buffer	03-252-203
96 SMART Digest Tubes, SMART Digest Buffer, Collection Plate, SOLAµ SPE Plate	03-150-406
Non-Magnetic SMART Digest Resin, SMART Digest Buffer, Collection Plate, SOLAµ SPE Plate	03-252-205
Bulk Magnetic SMART Digest Resin, SMART Digest Buffer, Collection Plate, SOLAµ SPE Plate	03-252-206



Bed Volume Description Cat. No. C18 5 to 7 µL 03-250-572 5 to 7 µL 03-250-577 Zirconium Dioxide Titanium Dioxide 5 to 7 µL 03-250-578 SAX 40 µL 03-250-589 C18 03-250-581 40 µL C8 03-250-582 40 µL C4 40 µL 03-250-583 40 µL 03-250-584 Hypercarb C18 Hypercarb 40 µL 03-250-585

Other Sample Preparation Products

Browse additional solutions for optimizing your chromatography workflow, including Thermo Scientific HyperSep products, Thermo Scientific SOLAµ plates, and the Thermo Scientific™ KingFisher™ Duo Prime Purification System.

Description	Quantity	Cat. No.
HyperSep Microscale SPE Extraction Tips, Trypsin Sorbent, 1 to 10 μL	96/Pack	60-109-207
HyperSep Microscale SPE Extraction Tips, Trypsin Sorbent, 10 to 200 μL	96/Pack	60-109-215
SOLAµ HRP SPE Plates	Each	60-209-001
HyperSep Vacuum Manifolds for 96-Well Plates	Each	03-251-249
HyperSep Glass Block Vacuum Manifold Pumps	Each	03-151-630
KingFisher Duo Prime Purification System	Each	14-387-700

Visit **fishersci.com/thermochrom** or **fishersci.ca/thermochrom** for a complete list of all SMART Digest trypsin kits, SOLAµ collection plates, HyperSep products, and other sample preparation solutions.

Visit **fishersci.com/thermovials** or **fishersci.ca/thermovials** for more information about Thermo Scientific well plates and other sample handling solutions.

Distributed by Fisher Scientific. Contact us today:

In Canada

In the United States Order online: fishersci.com Fax an order: 1-800-926-1166 Call customer service: 1-800-766-7000

Order online: fishersci.ca Fax an order: 1-800-463-2996 Call customer service: 1-800-234-7437



© 2021 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks. 20-538-0716 TL 04/21 BN20211216