

Purchase 10 Bottles of Participating* Corning® Fetal Bovine Serum (FBS) and Get 1 Bottle FREE

For purchases September 15, 2024 through March 31, 2025

Participating Products*

VWR Cat. No.	Corning Cat. No.	Description	Size	Qty/Cs
45000-734	35-010-CV	FBS regular, USDA Safety Tested	500 mL	1
45000-736	35-011-CV	FBS, regular, USDA Safety Tested (heat inactivated)	500 mL	1
45001-106	35-015-CV	FBS, premium, US Origin	500 mL	1
45001-108	35-016-CV	FBS, premium, US Origin (heat inactivated)	500 mL	1



For purchases September 15, 2024 through March 31, 2025

To redeem this promotion:

- ▶ Redeem this promotion by visiting vwr.com/corninglifesciences, calling 1.800.932.5000, or contacting your Avantor sales representative.
- ▶ Redeem your FREE case(s) of products by visiting vwr.com/promotions and search for Promo Code 6189. Fill in the online form before April 15, 2025.

Terms and Conditions: Offer valid in the U.S. and Canada only and void where prohibited by government, law, or company policy. Offer valid for end-user customers only for purchases from September 15, 2024 through March 31, 2025 or while supply lasts. Redemption information must be received by April 15, 2025. Corning has the right to substitute products if required. Please allow 4 to 6 weeks for delivery. ***Purchased products must be made on a single Purchase Order. Redemption limit of 5 bottles of FBS at no charge. Corning does not guarantee that redeemed product will be of the same lot as the purchased product.**

Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. For a listing of US medical devices, regulatory classifications or specific information on claims, visit www.corning.com/resources.

For additional product or technical information, visit vwr.com/corning, call 1.800.932.5000, or contact your Avantor representative.

BioXtra: Buy-one-get-one at no additional cost!

Buy any product below and get a second pack of the same item at no additional cost.

Filtration

Cytiva Acrodisc™ syringe filters: superior performance/variety of membranes



Acrodisc DMSO-safe syringe filters with Nylon, 25 mm, 0.2 µm, sterile	50/pk	28144-050
Acrodisc syringe filters with Supor™ PES 25 mm, 0.45 µm, sterile	50/pk	28143-312
Acrodisc syringe filters with Nylon, 25 mm, 0.2 µm	50/pk	77553-308
Acrodisc syringe filters with PVDF, 25 mm, 0.2 µm	50/pk	76894-086
Acrodisc syringe filters with PVDF, 25 mm 0.45 µm	50/pk	77007-786
Acrodisc syringe filters with wwPTFE, 25 mm, 0.45 µm	50/pk	77553-294

Filtering larger volumes? Check out these capsules



AcroPak™ 20 Filtration Capsules Supor EKV 0.2 µm sterile	3/pk	97035-168
AcroPak 200 Filtration Capsules Supor PES with pre-filter 0.8/0.2 µm sterile	3/pk	28143-969
AcroPak 500 Filtration Capsules Supor PES with pre-filter 0.8/0.2 µm sterile	1/pk	28146-177
AcroCap™ Positive Pressure Devices Supor PES 0.2 µm sterile	10/pk	28142-577
VacuCap® 60 Bottle-Top Filters 60mm Supor PES 0.2 µm sterile	10/pk	28143-332
Whatman™ Polydisc AS (Aqueous Solution) In-Line Filters 0.2 µm GMF/PES sterile	10/pk	28137-862

Concentrating proteins? Try Cytiva Macrosep™



Macrosep Advance centrifugal devices with Omega™ membrane 100K	24/pk	89131-992
Macrosep Advance centrifugal devices with Omega membrane 30K	24/pk	89131-986
Macrosep Advance centrifugal devices with Omega membrane 10K	24/pk	89131-980
Macrosep Advance centrifugal devices with Omega membrane 3K	24/pk	89131-974
Macrosep Advance centrifugal devices with Omega membrane 1K	24/pk	89233-882

HyClone™ Water

You trust HyClone quality for FBS; try HyClone specialty water



HyClone HyPure Water for Injection (WFI), USP/EP Grade 4 L	case of 4	75881-006
HyClone HyPure Water for Injection (WFI) Quality Water 1 L	case of 6	10837-190
HyClone HyPure Cell Culture Grade Water 500 mL	case of 6	16750-098
HyClone HyPure Cell Culture Grade Water 1 L	case of 6	16750-114
HyClone HyPure USP Grade, WFI Quality Water 100 mL	1/pk	76538-678
HyClone HyPure USP Grade, WFI Quality Water 500 mL	1/pk	76538-680

Prepacked columns for His-tag recombinant protein purification

HisTrap Excel affinity columns with Ni Sepharose



HisTrap excel affinity chromatography 1 mL column	1/pk	89501-372
HisTrap excel affinity chromatography 1 mL column	5/pk	89234-480
HisTrap excel affinity chromatography 5 mL column	5/pk	89233-414

HisTrap FF columns: prepacked with precharged Ni Sepharose 6 Fast Flow (FF) resin



HisTrap FF 1 mL column	5/pk	95056-022
HisTrap FF 5 mL column	5/pk	95056-012
HisTrap FF Crude 1mL column	1/pk	89501-376
HisTrap FF Crude 1 mL column	5/pk	95055-840
HisTrap FF Crude 5 mL column	5/pk	95056-136

HisTrap HP columns: prepacked with Ni Sepharose High Performance (HP) affinity resin



HisTrap HP 1 mL column	1/pk	89501-388
HisTrap HP 5 mL column	1/pk	95056-204
HisTrap HP 1 mL column	5/pk	95055-912
HisTrap HP 5 mL column	5/pk	95056-206



Redeem in two easy steps

- 1) Scan the QR code or visit the web address below
Limit one redemption per part number per customer. Products ordered/redeemed must be listed on this promotion.
Excludes Healthcare customers.
Offer valid in North America only and void where prohibited by government, law, or company policy. Offer valid for end-user customers only for purchases made by March 31, 2025, or while supplies last.
- 2) To redeem your free product, have your proof of purchase ready (VWR invoice or packing slip), visit vwr.com/promotions, and search for **Promo Code 6174**. Click "redeem" and complete the online form.
Offer valid for purchased made from October 1, 2024 through March 31, 2025.
Redemption information must be received by April 30, 2025.



<https://bit.ly/46B36Sb>

Your sales specialist



Name:

Phone:

Email:

Cytiva and the Drop logo are trademarks of Global Life Sciences IP Holdings Company or an affiliate doing business as Cytiva.
ADCF, Cell Boost, HyClone, and HyrTryp are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva.
© 2024 Cytiva
CY46080-12Aug24-FL





delivered by VWR™

VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2024 Avantor, Inc. All rights reserved.

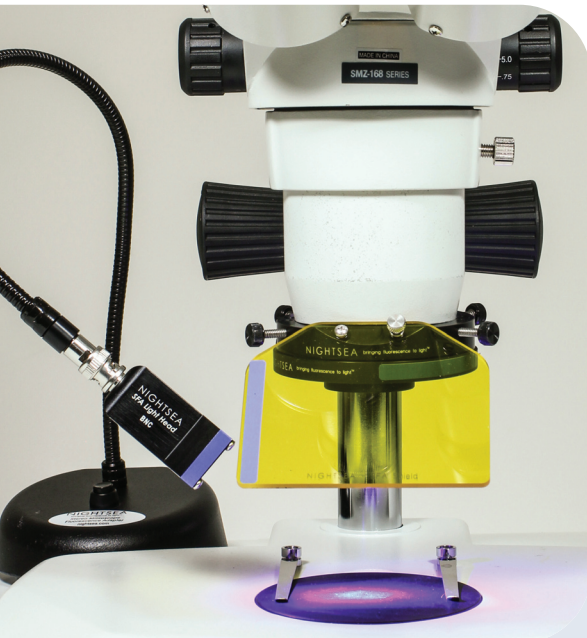
0824 Lit. No. 030388W Promo Code 6174

Adapt your **existing** lab stereo microscopes for fluorescence.



**Electron
Microscopy
Sciences**

POWERED BY
biolyst
SCIENTIFIC

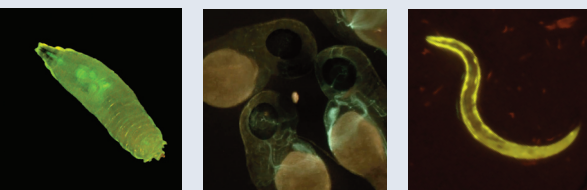


Fluorescence isn't just for research microscopes anymore.

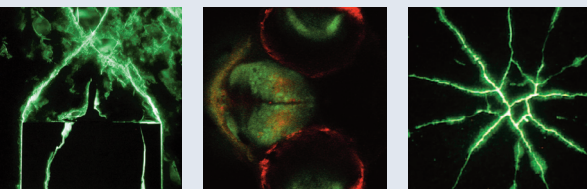
- Now sort on your laboratory-level stereos
- Modular — installs in seconds — just clicks into place
- Interchangeable excitation/emission combinations
- Move from microscope to microscope
- No modification to your microscope needed
- Stretch your lab budget
- Inexpensive enough for classroom use
- Buy just what you need now (up to 6 different wavelength sets)
- Add more as your needs expand

Applications

- Quick screening of your fluorescent genotypes - *Drosophila*, zebrafish, *C. elegans*,...



- Genotype sorting
- Fluorescence-aided dissection, micromanipulation, or injection
- Pre-screening sample preps for confocal or other high-resolution imaging
- Freeing up your research-grade fluorescence microscopes for more demanding work
- New faculty start-up budgets
- Bringing fluorescence into the teaching laboratory
- Coating and failure analysis, circuit board work, defect location, food safety, paper analysis, and more.



LIMITED TIME PROMOTION THROUGH FEBRUARY 28, 2025.

NIGHTSEA Fluorescence Viewing Systems

Practical and economical solutions for viewing and photographing fluorescence

The NIGHTSEA Stereo Microscope Fluorescence Adapter adapts just about any stereo microscope (dissecting microscope) for fluorescence with **no modification to the microscope itself**. The modular design lets you easily switch between several different excitation/emission combinations to work with a variety of fluorescent proteins and other fluorophores. There are now six different excitation/emission combinations available, plus white light.

Components



Lamp Base

Besides the standard base, Dimming Switch, or Pulse Switch options are available

Power Supply

Flexible Gooseneck

Plug Adapters

Light Head Connector

Padded Storage Case included

Filter Shield

The light head, barrier filter, and filter shield are interchangeable so that you can easily switch between excitation/emission light+filter combinations.

Light Head

Barrier Filter

Adapter for Microscope

The microscope mounting adapter fits up to 67mm to work with the majority of stereo microscopes.

SPECIAL OFFER:

Purchase a NIGHTSEA® Full System and choose a **FREE IR Light Head** or **White Light Head**.



See VWR No. 77463-326



See VWR No. 77463-324

LIMITED TIME PROMOTION

THROUGH FEBRUARY 28, 2025



**Electron
Microscopy
Sciences**

POWERED BY
biolyst
SCIENTIFIC

Ordering Information

NIGHTSEA DIM Option: The DIM option adds a combined switch and dimmer control. You have finer control in the brighter portion of the adjustment range.

NIGHTSEA PULSE Option: The PULSE option adds a BNC connector on the rear of the base that accepts a user-supplied voltage input to turn the light on and off. Some possible applications are external control (computer, function generator, etc.) for precise illumination timing for photoactivation, behavioral experiments, and PWM input for light dimming.



PULSE base accepts a user-supplied voltage input

Description	Supplier No.	VWR Cat. No.	Unit
NIGHTSEA® full system with cyan illumination	SFA-CY	102773-516	Each
NIGHTSEA® full system with cyan illumination, dim lamp base	SFA-CY-DIM	77463-306	Each
NIGHTSEA® full system with cyan illumination, pulse lamp base	SFA-CY-PULSE	77463-308	Each
NIGHTSEA® full system with green illumination	SFA-GR	102773-518	Each
NIGHTSEA® full system with green illumination, dim lamp base	SFA-GR-DIM	77463-314	Each
NIGHTSEA® full system with green illumination, pulse lamp base	SFA-GR-PULSE	77463-316	Each
NIGHTSEA® full system with royal blue illumination	SFA-RB	102773-514	Each
NIGHTSEA® full system with royal blue illumination, dim lamp base	SFA-RB-DIM	77463-328	Each
NIGHTSEA® full system with royal blue illumination, pulse lamp base	SFA-RB-PULSE	77463-332	Each
NIGHTSEA® full system with royal blue illumination, green only barrier filter	SFA-RB-GO	77565-704	Each
NIGHTSEA® full system with royal blue illumination, green-only filter, pulse lamp base	SFA-RB-GO-PULSE	77463-330	Each
NIGHTSEA® full system with UV illumination	SFA-UV	77463-338	Each
NIGHTSEA® full system with UV illumination, dim lamp base	SFA-UV-DIM	77463-340	Each
NIGHTSEA® full system with UV illumination, pulse lamp base	SFA-UV-PULSE	77463-342	Each
NIGHTSEA® full system with violet illumination	SFA-VI	77463-344	Each
NIGHTSEA® full system with violet illumination, dim lamp base	SFA-VI-DIM	77463-346	Each
NIGHTSEA® full system with violet illumination, pulse lamp base	SFA-VI-PULSE	77463-348	Each

Add-on Light and Filter Sets

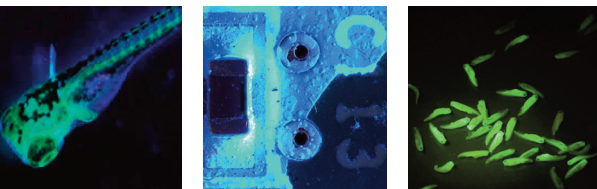
Once you are set up for one excitation/emission wavelength combination, additional combinations can be added by purchasing a kit that consists of a light head, barrier filter, and viewing shield. These three elements can be removed and replaced in seconds.



Wavelength Sets

Designation	Excitation	Emission	Fluorophores
UV – Ultra Violet	360-380nm	415nm LP	DAPI, ...
VI – Violet	400-415nm	450nm LP	CFP, ...
RB – Royal Blue	440-460nm	500nm LP	GFP, eGFP, fluorescein...
RB-GO – Green Only	440-460nm	500-560nm BP	GFP, eGFP, fluorescein...
CY – Cyan	490-515nm	550nm LP	YFP, Venus, Lucifer Yellow...
GR – Green	510-540nm	600nm LP	DsRed, dTomato...

Description	Supplier No.	VWR Cat. No.	Unit
NIGHTSEA® add-on light and filter set, royal blue illumination	SFA-LFS-RB	102773-520	Each
NIGHTSEA® add-on light and filter set, green-only illumination	SFA-LFS-RB-GO	77463-318	Each
NIGHTSEA® add-on light and filter set, UV illumination	SFA-LFS-UV	77463-320	Each
NIGHTSEA® add-on light and filter set, violet illumination	SFA-LFS-VI	77463-322	Each
NIGHTSEA® add-on light and filter set, cyan illumination	SFA-LFS-CY	102773-522	Each
NIGHTSEA® add-on light and filter set, green illumination	SFA-LFS-GR	102773-524	Each



SPECIAL OFFER:
Purchase a NIGHTSEA® Full System
and choose a FREE IR Light Head
or White Light Head.



See VWR No.
77463-326

See VWR No.
77463-324

Purchase the qualifying product(s) by visiting vwr.com, calling **1 800 932 5000**, or contacting your VWR Sales Representative between now and February 28, 2024. To redeem your free product, have your proof of purchase ready (VWR invoice or packing slip), visit vwr.com/promotions, and search for **Promo Code 6182**. Click "redeem" and complete the online form before March 31, 2025.



VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2024 Avantor, Inc. All rights reserved.

EZwaste® Solvent Waste System

Promo code 6196

**Buy 1 4L HD Bottle
And get 1 Activated carbon filter Free**

Foxx Life Sciences® Heavy Duty (HD) Solvent Waste System is designed to be an affordable solution for High Pressure Liquid Chromatography (HPLC) waste disposal. Each system is produced to safely collect waste from one or more HPLC systems, the attached carbon exhaust filter improves air quality by capturing Volatile Organic Compounds (VOC) vapors emitted from solvents. Each system includes a 4L HDPE container, two 83B VersaCap® one with various ports for waste tubing, 1 port for a carbon exhaust filter, 1 carbon exhaust filter, and plugs for unused ports, the second cap is closed for safe satellite transport.

The EZwaste® Solvent Waste system is a closed-loop design that protects against leaks and spills, improving overall laboratory safety.

To redeem this promotion:

- Purchase promotional products from November 11, 2024 through February 11, 2025 by visiting vwr.com, calling 1 800 932 5000, or contacting your VWR sales representative.
- To redeem your FREE product, have your proof of purchase ready (VWR invoice or packing slip), visit vwr.com/promotions, and search for Promo Code 6196. Click "redeem" and complete the online form no later than February 28, 2025.



FREE

Description	VWR Cat. No.	Unit (Each, Pack, or Case)
EZwaste® HPLC Solvent Waste System, 4 L HDPE 83B VersaCap with Four (4x) Ports for 1/8 Inch O.D. Tubing; Three (3x) Ports for 1/4 Inch O.D. Tubing; & Filter	75805-526	1/EA
EZwaste® HPLC Solvent Waste System, 4 L HDPE 83B VersaCap with Six (6x) Ports for 1/8 Inch O.D. Tubing; One (1x) Hose Barb Port for 1/4 or 3/8 Inch I.D. Tubing & Filter	75805-528	1/EA
EZwaste® HPLC Solvent Waste System, 4 L HDPE 83B VersaCap with Four (4x) Ports for 1/8 Inch O.D. Tubing; Three (3x) Ports for 1/4 Inch O.D. Tubing; One (1x) Hose Barb Port for 1/4 or 3/8 Inch I.D. Tubing	75805-530	1/EA
EZwaste® HPLC Solvent Waste System, 4 L HDPE 83B VersaCap with Four (4x) Ports for 1/16 Inch O.D. Tubing; Three (3x) Ports for 1/4 Inch O.D. Tubing; & Filter	76018-584	1/EA
EZwaste® HPLC Solvent Waste System, 4 L HDPE 83B VersaCap with Four (4x) Ports for 1/8 Inch O.D. Tubing; Four (4x) Ports for 1/4 Inch O.D. Tubing	75805-532	1/EA
EZwaste® HPLC Solvent Waste System, 4 L HDPE 83B VersaCap with Four (4x) Ports for 1/16 Inch O.D. Tubing; Three (3x) Ports for 1/4 Inch O.D. Tubing	76018-586	1/EA
EZwaste® HPLC Solvent Waste System, 4 L HDPE 83B VersaCap with Four (4x) Ports for 1/16 Inch O.D. Tubing; One (1x) Port for 1/4 Inch O.D. Tubing; Three (3x) Hose Barb Ports for 1/4 or 3/8 Inch I.D. Tubing	76018-588	1/EA
EZwaste® HPLC Solvent Waste System, 4 L HDPE 83B VersaCap with Four (4x) Ports for 1/8 Inch O.D. Tubing; One (1x) Port for 1/4 Inch O.D. Tubing; Three (3x) Hose Barb Ports for 1/4 or 3/8 Inch I.D. Tubing	76018-590	1/EA
EZwaste® HPLC Solvent Waste System, 4 L HDPE 83B VersaCap with Four (4x) Ports for 1/8 Inch O.D. Tubing; Four (4x) Hose Barb Ports for 1/4 or 3/8 Inch I.D. Tubing & Filter	76018-592	1/EA

Description	VWR Cat. No.	Unit (Each, Pack, or Case)
Ez waste Filter Replacement Chem Vent	75805-394	1/EA

Disposable Special October 1, 2024 - March 31, 2025



Buy 4 Boxes Integra® Miltex® Disposable Scalpels or Punches, Get 1 (Mix & Match)

Scalpels

Miltex	VWR	Description
4-410	21909-654	Scalpel, sterile, safety sleeve, individually packaged, Size 10, 10/box
4-411	21909-656	Scalpel, sterile, safety sleeve, individually packaged, Size 11, 10/box
4-412	21909-658	Scalpel, sterile, safety sleeve, individually packaged, Size 12, 10/box
4-415	21909-660	Scalpel, sterile, safety sleeve, individually packaged, Size 15, 10/box
4-420	21909-662	Scalpel, sterile, safety sleeve, individually packaged, Size 20, 10/box
4-421	21909-664	Scalpel, sterile, safety sleeve, individually packaged, Size 21, 10/box
4-422	21909-666	Scalpel, sterile, safety sleeve, individually packaged, Size 22, 10/box
4-423	21909-668	Scalpel, sterile, safety sleeve, individually packaged, Size 23, 10/box



*Sizes marked on each blade

Safety Scalpels

Miltex	VWR	Description
4-510	21909-670	Safety Scalpel, retractable blade, individually packaged, Size 10, 10/box
4-511	21909-672	Safety Scalpel, retractable blade, individually packaged, Size 11, 10/box
4-515	21909-674	Safety Scalpel, retractable blade, individually packaged, Size 15, 10/box



*Sizes marked on each blade

Biopsy Punches

Miltex	VWR	Description
33-31AA	95039-090	Biopsy Punch, sterile, ribbed handle, Size 1.0mm, 50/box
33-31A	95039-088	Biopsy Punch, sterile, ribbed handle, Size 1.5mm, 50/box
33-31	21909-132	Biopsy Punch, sterile, ribbed handle, Size 2.0mm, 50/box
33-31B	95039-096	Biopsy Punch, sterile, ribbed handle, Size 2.5mm, 50/box
33-32	21909-136	Biopsy Punch, sterile, ribbed handle, Size 3.0mm, 50/box
33-33	21909-138	Biopsy Punch, sterile, ribbed handle, Size 3.5mm, 50/box
33-34	21909-140	Biopsy Punch, sterile, ribbed handle, Size 4.0mm, 50/box
33-35	21909-142	Biopsy Punch, sterile, ribbed handle, Size 5.0mm, 50/box
33-36	21909-144	Biopsy Punch, sterile, ribbed handle, Size 6.0mm, 50/box
33-37	21909-146	Biopsy Punch, sterile, ribbed handle, Size 8.0mm, 50/box
33-38	95039-104	Biopsy Punch, assortment, 10/each of 2mm, 3mm, 4mm, 5mm and 6mm



*Sizes marked on each punch

To purchase your products, visit vwr.com, call 800.932.5000, or contact your Avantor Sales Rep to redeem for your free product, please visit vwr.com/promotions and search for **Promo Code 6012** Fill in the online form by 04/30/25

Offer valid 10/01/24 - 03/31/25 in the USA for end-users only and does not apply to government, institutional or dealer stocking orders. By participating in this offer, Customer agrees, as applicable, to properly disclose the discounts or reductions in price in the costs claimed or charges made under any federal or state health care program which provides cost or charge based reimbursement to Customer for the items covered under this offer. Promotion void if a copy of the invoice is not included with promotion redemption request. Offers cannot be combined unless invoice totals meet promotion criteria. All Redemption requests must be submitted within 30 days of expiration date of offer. Free item is shipped separately. Please allow 6-8 weeks for free item to be delivered.

- * Redeemed goods must be of equal or lesser value of lowest priced purchased item.
- * Redemption invoices subject to verification by Integra Miltex.
- * Buy/Get promotion applies only to Integra Miltex products advertised in this ad unless otherwise noted.

Integra, the Integra logo and Miltex are registered trademarks of Integra LifeSciences Corporation or its subsidiaries in the United States and/or other countries. ©2021 Integra LifeSciences Corporation. All rights reserved. 1008313-1-EN 2021-10

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2024 Avantor, Inc. All rights reserved.

1024 Lit. No. 090020WREV Promo Code 6012

Up to
40% off

Limited Inventory –
While Supplies
Last!



DispensCell™ Single-Cell Dispenser

Immediate and traceable proof of clonality.

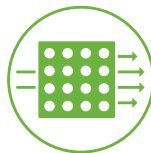
Take your cell isolation workflow to the next level with DispensCell™ – the automated single-cell dispenser engineered by scientists for scientists. By choosing DispensCell, you're not only saving money – you're enhancing the speed, precision, and reliability of your research outcomes.

For a limited time, save 40% off the list price with promo code 6197.

Offer valid through May 26, 2025.



**Precise and traceable
single-cell isolation**



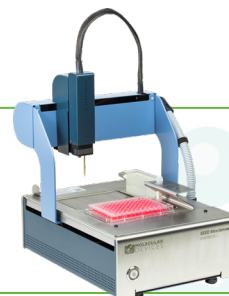
**Gentle on cells,
high cloning efficiency**



Compact, easy-to-use design

“As they say, one click, one cell. It has never been easier to obtain isolated cells. One well, one cell and without any labeling, without FACS. A software designed for users, a team that listens to its users.”

Rating: 5.0 ★★★★★ – SelectScience review



Ready to bring efficiency and precision to your lab? Claim your 40% discount today!

Discount includes installation, on-site training, and a one-year factory warranty and must reference part number: MP76808-690.

Promotional part numbers are available for a limited time, must be used at the time of purchase, and may be ordered via the "ORDER ENTRY" link on www.vwr.com. (Promotional part numbers cannot be found via Search on www.vwr.com). For assistance with ordering, please contact VWR Customer Service at +1 (800) 932-5000.

NEW
Customer*
Promotion

Step Up to PerfeCta SYBR® FastMix Buy One Get One Free!

Promotion valid through March 31st, 2025

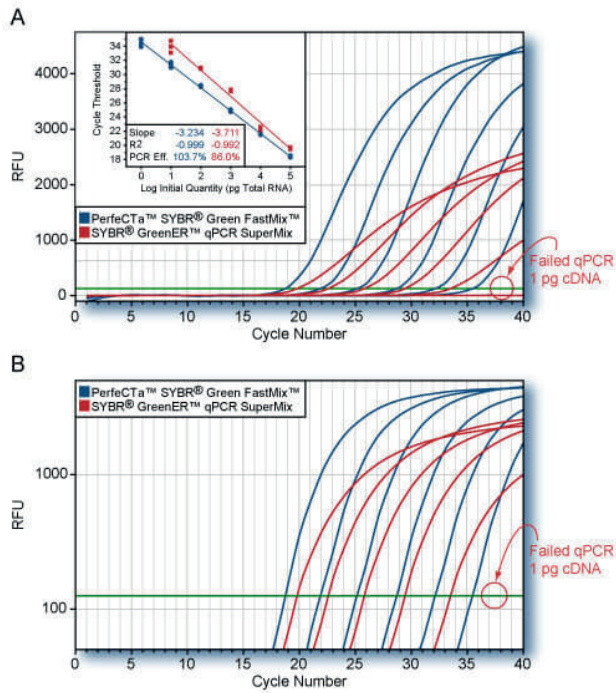
Super. Fast. PerfeCta!

FEATURES AND BENEFITS:

- FastMix – optimized for fast, 2-step thermal cycling conditions
- Efficient Vortex Mixing – with proprietary anti-foaming formulation
- 2x Concentrated Mastermix – simplifies reaction setup, minimizes pipetting steps
- Superior Sensitivity & Specificity – powered by ultrapure enzyme technology



PerfeCta SYBR Green FastMix comparison to SYBR GreenER qPCR SuperMix



RNA-specific adenosine deaminase (ADAR) was amplified from log-fold dilutions of total HeLa cell cDNA (100 ng to 1 pg) using PerfeCta SYBR Green FastMix or the SYBR GreenER qPCR SuperMix (Invitrogen) according to each manufacturer's protocol. Averaged plots for quadruplicate reactions for each input quantity are shown. Replicate CT values are shown on the standard curve (Panel A, inset). Cycling conditions: Invitrogen: 95°C, 10 min followed by 40 cycles of 95°C, 10s; 60°C, 60s; PerfeCta SYBR Green FastMix: 95°C, 20s followed by 40 cycles of 95°C, 1s; 60°C, 20s. PerfeCta SYBR Green FastMix amplified the ADAR gene with higher efficiency and greater sensitivity. All replicate reactions for SYBR GreenER qPCR SuperMix failed to amplify ADAR from 1 pg of cDNA.

ORDER INFO

Product Name	VWR US Part Number	VWR CA Part Number
PerfeCta SYBR Green FastMix - 250 R	101414-276	CA101414-272
PerfeCta SYBR Green FastMix - 1250 R	101414-270	CA101414-274
PerfeCta SYBR Green FastMix, ROX - 250 R	101414-284	CA101414-280
PerfeCta SYBR Green FastMix, ROX - 1250 R	101414-278	CA101414-282
PerfeCta SYBR Green FastMix, Low ROX - 1250 R	101414-286	CA101414-290
PerfeCta SYBR Green FastMix, Low ROX - 250 R	101414-292	CA101414-288

To Redeem the offer:

* Purchase the qualifying product(s) by visiting vwr.com, calling 1 800 932 5000, or contacting your VWR Sales Representative between 10/15/2024 and 03/31/2025. To redeem your free product, have your proof of purchase ready (VWR invoice or packing slip), visit vwr.com/promotions, and search for Promo Code 6195. Click "redeem" and complete the online form before 04/30/2025.



VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2024 Avantor, Inc. All rights reserved.

1124 Lit No.170024W Promo Code 6195



SARSTEDT Screw Cap Micro Tubes

Buy 2 cases, get 1 case FREE

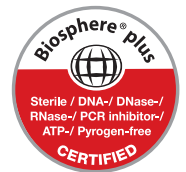


For purchases made November 1, 2024 through May 1, 2025



Certified Screw Cap Micro Tubes

Purity levels tailored to your requirements



Description	Volume	Sterile	SARSTEDT Item Number	VWR CAT Number	Packaging (bag/inner box/outer box)
Conical Base with Skirt, Writing Block, Cap Assembled, PCR Tested	0.5 ml	-	72.730.406	77588-976	100/500/1000
Conical Base with Skirt, Writing Block, Loop Cap Assembled, PCR Tested	0.5 ml	-	72.730.416	77588-978	100/500/1000
Conical Base with Skirt, Writing Block, Loop Cap, Biosphere® plus	0.5 ml	+	72.730.217	77588-956	25/250/500
Conical Base with Skirt, Grads & Writing Block, Loop Cap, Biosphere® plus	1.5 ml	+	72.703.217	77588-882	25/250/500
Conical Base, Loop Cap, Biosphere® plus	1.5 ml	+	72.692.210	77588-774	25/250/500
Conical Base, Cap Assembled, PCR Tested	1.5 ml	-	72.692.405	77588-776	100/500/1000
Conical Base, Loop Cap Assembled, PCR Tested	1.5 ml	-	72.692.415	77588-778	100/500/1000
Conical Base with Skirt, Grads & Writing Block, Cap Assembled, PCR Tested	1.5 ml	-	72.703.406	77588-884	100/500/1000
Conical Base with Skirt, Grads & Writing Block, Loop Cap Assembled, PCR Tested	1.5 ml	-	72.703.416	77588-886	100/500/1000
Conical Base, Cap Assembled, PCR Tested	2.0 ml	-	72.693.465	77588-790	100/500/1000
Conical Base with Skirt, Grads & Writing Block, Cap Assembled, PCR Tested	2.0 ml	-	72.694.406	77588-824	100/500/1000
Conical Base with Skirt, Grads & Writing Block, Loop Cap Assembled, PCR Tested	2.0 ml	-	72.694.416	77588-826	100/500/1000
Conical Base with Skirt, Grads & Writing Block, Loop Cap, Biosphere® plus	2.0 ml	+	72.694.217	77588-800	25/250/500

Certified Low Binding Screw Cap Micro Tubes

For protein and DNA analytics

Description	Volume	Sterile	SARSTEDT Item Number	VWR CAT Number	Packaging (inner/outer)
Conical Base with Skirt, Grads & Writing Block, Cap Assembled, PCR Tested, Low Protein Binding	1.5 ml	-	72.703.600	77588-888	100/500/1000
Conical Base with Skirt, Grads & Writing Block, Cap Assembled, PCR Tested, Low DNA Binding	1.5 ml	-	72.703.700	77588-890	100/500/1000
Conical Base with Skirt, Grads & Writing Block, Cap Assembled, PCR Tested, Low Protein Binding	2.0 ml	-	72.694.600	77588-828	100/500/1000
Conical Base with Skirt, Grads & Writing Block, Cap Assembled, PCR Tested, Low DNA Binding	2.0 ml	-	72.694.700	77588-830	100/500/1000

To redeem this promotion:

- Purchase promotional products from November 1, 2024 through May 1, 2025 by visiting vwr.com, calling **1 800 932 5000**, or contacting your VWR sales representative.
- To redeem your FREE product, have your proof of purchase ready (VWR invoice or packing slip), visit vwr.com/promotions, and search for **Promo Code 6191**. Click “redeem” and complete the online form no later than May 15, 2025.

Terms and Conditions: Offer valid in the U.S. only and void where prohibited by government, law, or company policy. Offer valid for end-user customers only for purchases from November 1, 2024 through May 1, 2025 or while supplies last. Redemption information must be received by May 15, 2025. Please allow 8 weeks for delivery of free product. Purchases must be made on a single purchase order.

Standard Screw Cap Micro Tubes

In a range of volumes and configurations

Description	Volume	Sterile	SARSTET Item Number	VWR CAT Number	Packaging (inner/outer)
Conical Base with Skirt, Yellow Cap Assembled	0.5 ml	+	72.730.024	77588-938	100/1000
Conical Base with Skirt, Red Cap Assembled	0.5 ml	+	72.730.025	77588-940	100/1000
Conical Base with Skirt, Green Cap Assembled	0.5 ml	+	72.730.026	77588-942	100/1000
Conical Base with Skirt, Blue Cap Assembled	0.5 ml	+	72.730.027	77588-944	100/1000
Conical Base with Skirt, Purple Cap Assembled	0.5 ml	+	72.730.028	77588-946	100/1000
Conical Base with Skirt, Loop Cap	0.5 ml	-	72.730.100	77588-948	500/5000
Conical Base with Skirt, Loop Cap Assembled	0.5 ml	+	72.730.105	77588-950	100/1000
Conical Base with Skirt, Writing Block, Loop Cap Assembled	0.5 ml	+	72.730.106	77588-952	100/1000
Conical Base with Skirt, Writing Block, Loop Cap	0.5 ml	-	72.730.107	77588-954	500/5000
Conical Base with Skirt, Cap Enclosed	0.5 ml	-	72.730.300	77588-958	500/5000
Conical Base with Skirt, No Cap	0.5 ml	-	72.730.303	77588-960	500/5000
Conical Base with Skirt, Brown, No Cap	0.5 ml	-	72.730.304	77588-962	500/5000
Conical Base with Skirt, Cap Assembled	0.5 ml	+	72.730.305	77588-964	100/1000
Conical Base with Skirt, Writing Block, Cap Assembled	0.5 ml	+	72.730.306	77588-966	100/1000
Conical Base with Skirt, Writing Block, Cap Enclosed	0.5 ml	-	72.730.307	77588-968	250/5000
Conical Base with Skirt, Brown, Brown Cap Enclosed	0.5 ml	-	72.730.308	77588-970	500/5000
Conical Base with Skirt, Writing Block, No Cap	0.5 ml	-	72.730.309	77588-972	250/5000
Conical Base with Skirt, No Cap, Double Bagged	0.5 ml	+	72.730.311	77588-974	500/2500
Conical Base, Cap Enclosed	0.5 ml	-	72.733.001	77588-980	500/5000
Conical Base, No Cap	0.5 ml	-	72.733.010	77588-982	500/5000
Conical Base, No Cap, Volume Reducer	0.5 ml	-	72.733.201	77588-984	500/5000
Conical Base with Skirt, No Knurls, No Cap	0.5 ml	-	72.785	77588-998	500/5000
Conical Base with Skirt, No Knurls, Cap Assembled	0.5 ml	+	72.785.005	77589-000	100/1000
Conical Base with Skirt, No Cap	1.5 ml	-	72.703	77588-878	500/5000
Conical Base with Skirt, Amber, No Cap	1.5 ml	-	72.703.004	77588-880	500/5000
Conical Base, No Cap	1.5 ml	-	72.607	77588-686	500/5000
Conical Base, No Cap, Double Bagged	1.5 ml	+	72.607.772	77588-688	500/2500
Conical Base, No Knurls, No Cap	1.5 ml	-	72.687	77588-704	500/5000
Conical Base, No Knurls, No Cap, Double Bagged	1.5 ml	+	72.687.772	77588-706	500/2500
Conical Base, Cap Enclosed	1.5 ml	-	72.692	77588-766	500/5000
Conical Base, Cap Assembled	1.5 ml	+	72.692.005	77588-768	100/1000
Conical Base, Loop Cap	1.5 ml	-	72.692.100	77588-770	500/5000
Conical Base, Loop Cap Assembled	1.5 ml	+	72.692.105	77588-772	100/1000
Conical Base, Mixed Color Caps Assembled	1.5 ml	+	72.692.995	77588-780	100/1000
Conical Base, Cap Enclosed	2.0 ml	-	72.693	77588-782	500/5000
Conical Base, Cap Assembled	2.0 ml	+	72.693.005	77588-784	100/1000
Conical Base, Loop Cap	2.0 ml	-	72.693.100	77588-786	500/5000
Conical Base, Loop Cap Assembled	2.0 ml	+	72.693.105	77588-788	100/1000
Conical Base with Skirt, Loop Cap	2.0 ml	-	72.694.100	77588-792	500/5000
Conical Base with Skirt, Loop Cap Assembled	2.0 ml	+	72.694.105	77588-794	100/1000
Conical Base with Skirt, Graduations & Writing Block, Loop Cap Assembled	2.0 ml	+	72.694.106	77588-796	100/1000
Conical Base with Skirt, Graduations & Writing Block, Loop Cap	2.0 ml	-	72.694.107	77588-798	500/5000
Conical Base with Skirt, Cap Enclosed	2.0 ml	-	72.694.300	77588-802	500/5000
Conical Base with Skirt Cap Assembled	2.0 ml	+	72.694.305	77588-804	100/1000
Conical Base with Skirt, Graduations & Writing Block, Cap Assembled	2.0 ml	+	72.694.306	77588-806	100/1000
Conical Base with Skirt, Graduations & Writing Block, Cap Enclosed	2.0 ml	-	72.694.307	77588-808	250/5000
Conical Base with Skirt, Graduations & Writing Block, Amber, Amber Cap Enclosed	2.0 ml	-	72.694.310	77588-810	250/5000
Conical Base with Skirt, Graduations & Writing Block, Blue Cap Assembled	2.0 ml	+	72.694.321	77588-812	100/1000
Conical Base with Skirt, Graduations & Writing Block, Yellow Cap Assembled	2.0 ml	+	72.694.322	77588-814	100/1000
Conical Base with Skirt, Graduations & Writing Block, Red Cap Assembled	2.0 ml	+	72.694.323	77588-816	100/1000
Conical Base with Skirt, Graduations & Writing Block, Green Cap Assembled	2.0 ml	+	72.694.325	77588-818	100/1000
Conical Base with Skirt, Graduations & Writing Block, Purple Cap Assembled	2.0 ml	+	72.694.328	77588-820	100/1000
Conical Base with Skirt, Graduations & Writing Block, Mixed Color Caps Assembled	2.0 ml	+	72.694.396	77588-822	100/1000
Conical Base, No Cap	2.0 ml	-	72.608	77588-690	500/5000
Conical Base with Skirt, No Cap	2.0 ml	-	72.609.300	77588-692	500/5000
Conical Base with Skirt, Amber, No Cap	2.0 ml	-	72.609.303	77588-694	500/5000
Conical Base with Skirt, No Cap, Double Bagged	2.0 ml	+	72.609.311	77588-696	500/2500
Conical Base with Skirt, Graduations & Writing Block, No Cap	2.0 ml	-	72.609.601	77588-698	250/5000
Conical Base with Skirt No Knurls, No Cap	2.0 ml	-	72.664	77588-700	500/5000
Conical Base with Skirt No Knurls, No Cap, Double Bagged	2.0 ml	+	72.664.711	77588-702	500/2500



VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2024 Avantor, Inc. All rights reserved.

Thermo Scientific chromatography offer

Offer valid: September 1st to February 28th, 2025

**Buy 1 of our new Bio LC columns
and receive a SureSTART vial and
closure kit on us!**



Buy

BioLC columns



Get

a SureSTART kit



Buy 1 of our new Thermo Scientific BioLC columns

DNAPac RP, semi-preparative.

DNAPac™ RP (U)HPLC Columns are high-throughput, high-resolution columns designed for ion-pair reversed-phase separations. They are compatible with LC-MS, are packed with long-lasting polymeric particles, and can operate up to pH 14. They also have temperature stability up to 110 °C. These columns can easily resolve both small oligonucleotides, mRNA and large dsDNA fragments up to 10,000 bp due to pores varying from 50-2000Å. Now available in semi-preparative format.

Hypersil GOLD Peptide

Resolve peptide challenges with one column - Hypersil GOLD™ Peptide.

Achieve consistent retention of all peptides, including hydrophilic ones, and resolve deamidated species. Designed for stability and lot-to-lot consistency, this column meets the needs of biopharmaceutical product development and manufacturing control. Hypersil GOLD Peptide column performance is assured through dual quality confirmation, including a peptide-based QC test, ensures confidence in ultrapure silica, ligand bonding, and column packing for unparalleled sequence coverage and higher peak capacity compared to other peptide columns.

ProPac 3R

ProPac™ 3R SCX and SAX columns are designed with bio-inert materials. ProPac 3R columns support the delivery of reproducible, high resolution and robust strong anion and strong cation exchange chromatography separations for protein and monoclonal antibody analysis.

SurePac SEC Bio 550 SEC MDi

Experience the future of Size-Exclusion Chromatography (SEC) with SurePac™ Bio 550 SEC MDi™ analytical columns and guards exclusively designed to deliver robust and reproducible performance at high resolution and throughput to accelerate your therapeutics analysis process. The column's groundbreaking MDi™ technology integrates our advanced 3 µm monodisperse silica particle platform with bioinert hardware to ensure superior reliability for best sample recovery.

SurePac™ Bio 550 SEC MDi™ column is ideal for AAV gene therapeutics analysis and offers excellent selectivity due to the dedicated smaller particle (3 µm) size combined with wide-pore (550Å) for separating monomeric AAVs from aggregates based on their size differences.



Choose one Thermo Scientific SureSTART vial and closure kit upon redemption

Choose from 1 of the 6 options to meet your certification and documentation needs!

Select SureSTART™ HPLC and GC Certified Screw Vial and Cap Kits Level 3 products for ultimate performance and sensitivity from your methods, while maintaining the highest levels of sample security and integrity. Choose from a variety of kits containing short thread screw vials with marking spots in clear or amber glass and polypropylene caps with silicone/PTFE septa designed to reduce autosampler needle issues. Pre-slit and bonded septa options are available. Select kits with SureStop™ vials and/or AVCS™ screw caps for effective seals, consistent data, and increased sample throughput.

Our Level 1 SureSTART™ Specification Certified Propylene Vial Insert and Cap Kits offer an affordable option for everyday chromatography analysis using core detector technology. Choose from kits containing short thread screw vials in clear propylene and polypropylene caps with silicone/PTFE septa of various hardness values designed to reduce autosampler needle issues. Pre-slit septa options are available.



1 of our new BioLC columns

Column name	Catalog number	Diameter (metric)	Length (metric)	Flow rate	Column format
DNAPac™ RP, semi-preparative	TS809220121232	21.2 mm	10 mm	4 to 8 mL/min	Guard Cartridge
	TS950-00	21.2 mm	10 mm	–	Guard Cartridge Holder
	TS809221521232	21.2 mm	150 mm	4 to 8 mL/min	Semi-preparative Column
Hypersil GOLD™ Peptide	TS26002-052130	2.1 mm	50 mm	–	Analytical Column max: 14503 psi (1000 bar)
	TS26002-102130	2.1 mm	100 mm	–	Analytical Column max: 21756 psi (1500 bar)
	TS26002-052130	2.1 mm	150 mm	–	Analytical Column max: 21756 psi (1500 bar)
ProPac™ 3R SCX 3 µm	76748-614	4 mm	50 mm	0.3 to 0.5 mL/min	Analytical Column
	76748-612	2 mm	50 mm	0.1 to 0.3 mL/min	
	76748-616	2 mm	100 mm	0.1 to 0.2 mL/min.	
	76748-618	4 mm	100 mm	0.3 to 0.5 mL/min.	
ProPac™ 3R SAX 3 µm	76748-626	4 mm	100 mm	0.3 to 0.5 mL/min.	Analytical Column
	76748-620	2 mm	50 mm	0.1 to 0.2 mL/min	
	76748-622	4 mm	50 mm	0.3 to 0.5 mL/min.	
	76748-624	2 mm	100 mm	0.1 to 0.2 mL/min.	
SurePac™ Bio 550 SEC MDi™	TS43903-152131	2.1 mm	150 mm	125 µL/min.	Analytical Column
	TS43903-154631	4.6 mm	150 mm	0.6 mL/min.	
	TS43903-157831	7.8 mm	150 mm	1.0 mL/min.	
	TS43903-032131	2.1 mm	30 mm	125 µL/min.	Guard Column
	TS43903-034631	4.6 mm	30 mm	0.6 mL/min.	
	TS43903-037831	7.8 mm	30 mm	1.0 mL/min.	

Get Choose one SureSTART vial and closure kit

Product name	Catalog number	Type	Unit	Level	Application
SureSTART HPLC and GC certified 2 mL kit	TS6PCK76W	2 mL Screw Amber Glass Vial, 9mm cap White Silicone/Red PTFE; Pre-slit, Bonded	100 pack	Level 3	Proteins & Peptides Aggregate analysis, Charge variant analysis, Glycan analysis, Intact protein analysis, Mabs, Peptide mapping
	TS6PCK93W	2 mL Screw Clear Glass Vial, 9mm cap White Silicone/Red PTFE; Pre-slit, Bonded	100 pack	Level 3	
	TS6PCK578W	2 mL Screw Clear Glass SureStop™ Vial, 9mm AVCS cap White Silicone/Red PTFE	100 pack	Level 3	
	TS6PCK576W	2 mL Screw Amber Glass SureStop™ Vial, 9mm AVCS cap White Silicone/Blue PTFE; Pre-slit	100 pack	Level 3	
SureSTART certified propylene vial kit	TS6EKPP97	0.4 mL certified PP Vial Insert and Cap Kits, White Silicone/Blue PTFE; Pre-slit	100 pack	Level 1	Nucleic Acids AAVs, Oligonucleotides, mRNA
	TS6EKPP87	0.4 mL certified PP Vial Insert and Cap Kits, White Silicone/Red PTFE	100 pack	Level 1	

For more information or to redeem this offer, please fill out the form by visiting us.vwr.com/promotions in the U.S. or ca.vwr.com/promotions in Canada and search for Promo Code 6183. Fill in the online form before March 31, 2025. To learn about our products, visit vwr.com/thermo_chrom

Offer valid from September 1st to February 28th, 2025, offer valid while promotional supplies last. Redemptions must be received by March 31, 2025.

Redemptions are limited to one per laboratory and must purchase one of the Thermo Scientific columns noted above to qualify to receive one of 100 pack of the selected Thermo Scientific SureSTART vials and closures kit, upon redemption.

Submission for redemption must take place within 30 days of purchase. Customer must verify proof of purchase and choose the SureSTART catalog number on the form you wish to receive.

All redemption values are based on the Avantor channel list price. Thermo Scientific with Avantor reserve the right to cancel or modify this promotion at any time. Offer void where prohibited, licensed, or restricted by federal, state, provincial, or local laws, regulation, or agency/institutional policy. Other restrictions may apply.

This promotion is not available to our current or potential healthcare customers. Healthcare customers include any healthcare practitioner, other healthcare provider or any individual or organization authorized to prescribe, dispense, purchase or influence the acquisition or use of medical devices or supplies for clinical use. By participating in this promotion, you warrant that you are not a current or potential healthcare customer. Thermo Scientific with Avantor reserves the right to determine your status in the event of a dispute.

Healthcare customers include, without limitation, any "Health Care Practitioner" under the Massachusetts Marketing Code of Conduct Law (defined at 105 C.M.R §907.004) or a "Health Care Provider" under the Vermont Prescribed Products Gift Ban and Disclosure Law (defined at Vt. Stat. Ann. tit. 18, §4631a(8)).

For Research Use Only. Not for use in diagnostic procedures. © 2024 Thermo Fisher Scientific Inc. All rights reserved. All other trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified.



delivered by **VWR™**

VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada unless otherwise noted, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2024 Avantor, Inc. All rights reserved.

0824 Lit. No. 200346W Promo Code 6183

Lab products

SERIOUS STORAGE. CHILL VIBES.

BUILT FOR **BREAKTHROUGHS**



Up to **50%** off
Save on cold storage
freezers, refrigerators and
cryopreservation packages

The cold storage equipment you rely on every day is often the key to the speed and efficiency of your workflows. For a limited-time, find big savings on the cold storage packages and accessories that keep your lab functioning and help drive your research forward.

- Thermo Scientific™ TSX™ Universal Series General Purpose Ultra-Low Freezers
- Thermo Scientific™ TSG Series Laboratory Refrigerators
- Thermo Scientific™ CryoPlus™ 1 and CryoPlus™ 2 Vapor Phase Starter Packages

Save on cold storage equipment that's packaged for protection

Order using the catalog numbers below to receive your special pricing on TSX Universal Series General Purpose Ultra-Low Freezers, TSG Series Laboratory Refrigerators and CryoPlus 1 and CryoPlus 2 Vapor Phase Starter Packages.

Ordering information

TSX Universal Series General Purpose Ultra-Low Freezers with light bar package

The next generation of our most trusted ultra-low-temperature freezer platform adapts to your needs, helps reduce your environmental impact and is built on our most robust design ever. These packages include an exterior illumination kit that enables you to easily see the freezer's status from afar.

Capacity	Cryobox capacity	Electrical req.	Cat. No.	Price
19.4 cu. ft. (549 L)	400 boxes, 2 in.	100–230 V, 50/60 Hz	MP77400-774	\$12,565.01
24.1 cu. ft. (682 L)	500 boxes, 2 in.	100–230 V, 50/60 Hz	MP77400-790	\$13,769.71
28.8 cu. ft. (816 L)	600 boxes, 2 in.	100–230 V, 50/60 Hz	MP77400-806	\$14,973.60

TSG Series Laboratory Refrigerators

Designed to meet the general storage needs of research, clinical and industrial laboratories.

Capacity	Shelves	Electrical req.	Cat. No.	Price
Solid door				
29.2 cu. ft. (827 L)	4 adjustable	115 V, 60 Hz	MP76764-970	\$14,973.60
Glass door				
29.2 cu. ft. (827 L)	4 adjustable	115 V, 60 Hz	MP76764-962	\$4,975.29
45.8 cu. ft. (1,297 L)	8 adjustable	115 V, 60 Hz	MP76764-974	\$6,111.76

Liquid nitrogen storage equipment

Thermo Scientific CryoPlus Vapor Phase Starter Packages include a CryoPlus liquid nitrogen system, racks and a riser.

Description	Model	Vial capacity	Electrical req.	Cat. No.	Price
CryoPlus 1 Vapor Phase Starter Package	7400	6,318 x 2 mL	120 V, 60 Hz	MP89510-254	\$13,991.26
CryoPlus 2 Vapor Phase Starter Package	7402	13,500 x 2 mL	120 V, 60 Hz	MP89510-256	\$19,218.76

Contact a sales representative for additional information about this offer.

Visit [us.VWR.com](https://www.vwr.com) to learn more.

For Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific use or application.

Discounts taken off list price. Prices shown reflect promotional prices.

This offer is valid January 1, 2025 to June 30, 2025. Promotional part numbers are available for a limited time, must be used at the time of purchase, and may be ordered via the "ORDER ENTRY" link on [vwr.com](https://www.vwr.com). (Promotional part numbers cannot be found via Search on [vwr.com](https://www.vwr.com).) For assistance with ordering, please contact VWR Customer Service at 1-800-932-5000.

US customers acknowledge that this offer may include a discount or other price reduction that must be properly and accurately accounted for and reported by customer in accordance with all federal and state laws, including without limitation the federal anti-kickback law (42 U.S.C. § 1320a-7b(b)(3)(A)) and regulations thereunder (42 C.F.R. §1001.952(h)).

Canada customers acknowledge that this offer may include a discount or other price reduction that must be properly and accurately accounted for and reported by customer as applicable.