Your Source for Innovative Labware

Caplugs Evergreen offers superior quality labware supplies for testing, storage and transportation needs. Manufactured in our California facility, Evergreen products are designed to make your job easy, with excellent quality solutions backed by decades of expertise in the disposable labware market







Sterile Test Tubes With Screw Caps TTSC Series



Ideal for cell culturing and other applications that require a sterile surface.

- Sterilized by gamma-irradiation
- Screwcap has built-in sealing rings to provide leakproof closures
- Polystyrene tubes provide clarity and allows the user to easily observe contents
- Polystyrene tubes are certified to 8,200g

VWR Catalog No.	No. 2	Description 2	Carton Quantity
76498-768	222-2068-050	PS TUBE PE CAP STERILE	500 PCS/CARTON
76498-770	222-2068-051	PS TUBE PE CAP STERILE	500 PCS/CARTON
76498-774	222-2088-050	PS TUBE PE CAP STERILE	500 PCS/CARTON
76498-776	222-2089-051	PS TUBE PE CAP STERILE	500 PCS/CARTON
76498-782	222-2099-050	PS TUBE PE CAP STERILE	500 PCS/CARTON

95-Pin Inoculation Assembly and Inoculum Trays

INO, INOT Series



The 95-pin Inoculator is used to simultaneously pick up 95 samples and transfer into a regular 96-well format microplate. The missing pin marks the H12 well location and serves as a blank control. Inoculum Trays have the same footprint as the regular microplate lids and can be used in conjunction with the Inoculator Tray, or as a general purpose microplate tray.

- Sterilized by gamma-irradiation
- Material: Polystyrene (PS)

VWR Catalog No.	No. 2	Description 2	Carton Quantity
76521-392	222-8600-01A	95 PIN INOCULATOR ASSEMBLY	50 PCS/CARTON
76521-394	222-8602-01A	95 PIN 2-SPLIT INOC ASSEM	50 PCS/CARTON

50mL Centrifuge Tubes CTF/CTV Series



Ideal for general purpose laboratory work. Choose tubes with conical bottoms or freestanding octagonal bases that lock into our special tray for one-hand operation. Molded-in graduations at 5 mL intervals; 50 mL is internally molded, 30 mL is internally molded

- Several Color caps available including blue, green, purple, red, white and black
- Tube Material: Polypropylene Co-Polymer (PPC) and the caps are Polyethylene (PE)

VWR Catalog No.	No. 2	Description 2	Carton Quantity
76520-946	220-3937-080	CENTRIFUGE TUBE 50ML CONICAL	250 PCS/CARTON
76520-944	220-3550-080	CENT TUBE WITH GRADS 50ML	200 PCS/CARTON

2, 4 & 9-Compartment Processing / Embedding Cassettes

PEC2, PEC4 & PEC9 Series



2, 4 and 9-Compartment Cassettes with 0.6 mm holes can help you customize your biopsy processing with added efficiency and economy.

- High density acetal construction
 - Acetal is resistant to histological solvents such as alcohol and xylene
 - · Acetal will also keep the specimen submerged
- Modified ball and socket hinge design provides superior performance with computer-based labeling system
- · Lid and base preassembled

VWR Catalog No.	No. 2	Description	Carton Quantity
76502-842	258-4264-W90	4 COMPART BIOPSY CASS W/COVER	500 PCS/CARTON
76502-840	258-4252-W90	2 COMPART BIOP CASS W COVER	500 PCS/CARTON
76502-844	258-4279-W90	9 COMPART BIOPSY CASS W/COVER	500 PCS/CARTON

24-Well Microplates

M24 Series



24-Well Plates are available non-sterile, sterile, and treated for tissue culture. Sterile and treated polystyrene plates are gamma-irradiated for sterility and are individually packed with lids.

- Distinct alpha-numeric well designations
- Well volume: 3.5 mL
- Lid sold separately
- Sterile and Treated versions are Nuclease (DNase and RNase) free
- Flat (F) bottom only

VWR Catalog No.	No. 2	Description 2	Carton Quantity
76520-634	222-8044-01F	24 W MPLATE FB STER UNTRT	100 PCS/CARTON
76520-636	290-8124-01F	24 WELL MPLATE FB NS UNTRT	100 PCS/CARTON
76520-642	290-8324-03F	24 WELL MPLATE FB NS UNTRT	10 PCS/CARTON
76520-644	333-8024-01F	24 WELL MPLATE FB TRTD	100 PCS/CARTON

Immunostain Moisture Chambers MC Series



 $Designed\ to\ maintain\ moisture\ levels\ for\ immunostaining\ and\ diagnostic\ reaction\ processes$

- Each moisture chamber is divided into ten individual compartments with approximately halfinch empty space between the compartments
- When lid is closed, eight barrier dividers are placed into the empty spaces between the microscope slide compartments, completely isolating all compartments. This separation is ideal when doing immunostaining
- The microscope slides are placed on four pedestal posts and four corner posts each 0.460 inch (11.5 mm) high, raising the surface of the slides approximately half-inch off the floor to keep the slides away from the water below and make slides easily retrievable (either by hand or by forceps)
- The chamber is fabricated out of heavy-duty polystyrene with an air-tight design to keep moisture in
- The chambers are stackable in order to save counter and/or refrigerator space

VWR Catalog No.	No. 2	Description 2	Carton Quantity
76492-648	240-9000-010	PS NATURAL	3 PCS/CARTON
76492-650	240-9020-Z10	PS BLACK	3 PCS/CARTON
76492-652	240-9035-N10	PS AMBER	3 PCS/CARTON



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. © 2023 Avantor, Inc. All rights reserved.

0423 Lit. No. 030306W 44886 K





