



**Your Laboratory Partner
for Precision, Quality
and Consistency**



Control Is Quality

We Design.



We Manufacture.



We Test.



We Deliver.



Caplug's Evergreen: Laboratory Solutions You Can Trust

In 2015, Caplugs officially acquired Evergreen Scientific, a leader in the labware industry since 1964, providing outstanding expertise, flexibility and customizability to support all laboratory needs. Now, as a part of Caplugs, the Evergreen labware product line can provide laboratories with a full line of plastic consumables, backed by a manufacturing powerhouse with more than 75 years of injection molding and production expertise. Our team of experts controls every step of the process—from product development and production through shipment and customer support, ensuring consistent quality and reliable delivery with a partner you can trust.

We offer a full line of laboratory products, in stock and ready to ship.

- Small and large quantities available
- Free samples—try before you buy

Plus, we can customize catalog parts to fit your exact specifications. We are your one-stop solution.



Manufactured in Our California Facility

General Laboratory



Comprehensive range of laboratory supplies commonly used to support routine lab operations and experiments in academic, clinical, industrial and research settings.

- Micro & Deep-Well Plates
- Tubes & Vials
- Cryogenic Storage
- Racks & Storage
- Liquid Handling

Cytology-Histopathology



Selection of products essential in the preparation, staining and analysis of cellular and tissue samples, designed to support accurate diagnostic and research applications.

- Specimen Containers
- Slide Storage & Slide Transport
- Cassettes & Forceps
- Specimen Embedding & Processing

Clinical Chemistry



Consumables used in the collection and analysis of blood, urine and other body fluids to assess function, detect diseases and monitor therapy in hospital, diagnostic and research laboratories.

- Autoanalyzer Consumables
- Columns

Microbiology



Labware intended for use in the cultivation, identification and analysis of microorganisms, aiding in multiple microbiological applications, from routine testing to advanced microbial studies.

- Inoculation
- Sterile Culture Tubes
- Fluid Collection
- Parasite Collection & Processing

Microplates & Deep-Well Plates

Considered standard tools in research and clinical diagnostic testing, our microplates and deep-well plates are available for most applications in various materials, colors, number of wells, sterilization status and cell-surface treatments.

These applications range from cell and tissue cultures, cell biology studies, DNA analysis and protein analysis to routine chemistry, drug screens, immunoassays and high-throughput, drug-discovery screening.

All our Evergreen plates have wells with distinct alphanumeric designations, as well as raised rims to reduce cross-contamination and to provide a better fit to the corresponding raised ring in most of our lids. Our variety of microplates and deep-well plates provide the necessary solutions for your laboratory's procedures and success.



6-Well Microplates

- 17.7 mL Individual Well Volume
- Flat Bottom
- Gamma Irradiated Sterile or Tissue Culture Treated & Sterile



12-Well Microplates

- 6.76 mL Individual Well Volume
- Flat Bottom
- Gamma Irradiated Sterile or Tissue Culture Treated & Sterile



24-Well Microplates

- 3.5 mL Individual Well Volume
- Flat Bottom
- Non-Sterile, Gamma Irradiated Sterile or Tissue Culture Treated & Sterile



96-Well Microplates

- 0.30 mL to 0.37 mL Individual Well Volume
- Chamfered, Conical, Flat, Open or Round Bottom
- Non-Sterile, Gamma Irradiated Sterile or Tissue Culture Treated & Sterile



384-Well Microplates

- 0.112 mL Individual Well Volume
- Flat Bottom
- Non-Sterile or Gamma Irradiated Sterile



24-Well Deep-Well Plates

- 10.0 mL Individual Well Volume
- Chamfered Bottom
- Non-Sterile or Gamma Irradiated Sterile



48-Well Deep-Well Plates

- 5.0 mL Individual Well Volume
- Chamfered Bottom
- Non-Sterile or Gamma Irradiated Sterile



96-Well Deep-Well Plates

- 0.5 mL, 1.0 mL or 2.0 mL Individual Well Volume
- Chamfered or Tapered Bottom
- Non-Sterile or Gamma Irradiated Sterile

general laboratory

Tubes & Vials

Find the tubes and vials you need for your laboratory with Caplugs Evergreen. Our Test Tubes and Culture Tubes are ideal for a variety of chemical and biological experiments, sample storage, sample preparation and cell culturing for the larger or smaller samples collected in the lab. Caplugs' Transport Vials are also ideal in most storage and transport of general-purpose specimens, with either non-sterile or sterile versions.



Test Tubes

- 1.6 mL to 21 mL range of capacities
- Round, Conical or Ribbed Bottom
- 95kPa Compliant (Screw-Cap Test Tubes)



Sterile Culture Tubes

- 4.0 mL to 21 mL range of capacities
- 95kPa Compliant (Screw-Cap Test Tubes)
- Gamma Irradiated Sterile



Transport Vials

- 2.5 mL, 5 mL, 7 mL, 10 mL & 15 mL capacities
- 95kPa Compliant
- Non-Sterile or Gamma Irradiated Sterile



PCR Tubes

- 0.2 mL Thin-Wall Tubes
- Polypropylene Co-Polymer molded
- Tube, 8-Tube Strip & 96-Well Plate options

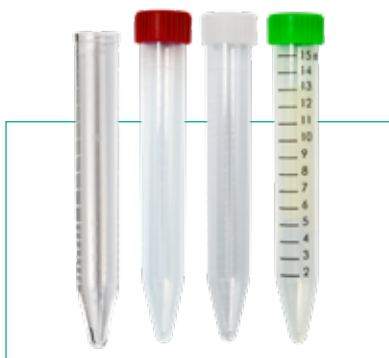
The Evergreen line features PCR applications with a thin-wall design to allow for optimum heat transfer. Offering PCR tubes, 8-Tube Strips and 96-Well Plates, all molded in our Polypropylene Co-Polymer. These laboratory essentials are ideal for those applications and more, with our labware line having the variety necessary to meet any laboratory requirements.



Centrifuge Tubes & Microcentrifuge Tubes

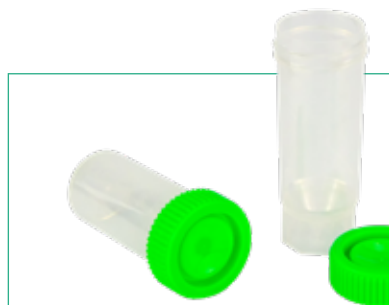
Our centrifuge and microcentrifuge tubes are precision molded from premium-grade, chemically inert plastics to offer the highest level of quality for general-purpose laboratory work. With our Evergreen centrifuge tubes, choose between material, sterility, cap color, spork inclusion and conical or freestanding bottoms. With our microcentrifuge

tubes, our labware line covers a larger range of volumes for smaller sample needs when using standard microcentrifuges, with tubes varying from 250 μ L to 2.0 mL in capacity. With how frequently these tubes are used in the laboratory, Caplugs' constant production inspections maintain our high level of quality are more prevalent than ever.



15 mL Centrifuge Tubes

- Unthreaded or Threaded versions
- 95kPa Compliant (Threaded)
- Non-Sterile or Gamma Irradiated Sterile



30 mL Centrifuge Tubes

- Conical, Freestanding or Freestanding Bottom with Spork
- 95kPa Compliant
- Non-Sterile or Gamma Irradiated Sterile



50 mL Centrifuge Tubes

- Conical or Freestanding Bottom
- 95kPa Compliant
- Non-Sterile or Gamma Irradiated Sterile



Microcentrifuge Tubes

- 250 μ L to 1.8 mL range of capacities
- Graduated or No Graduations



Microcentrifuge Tubes with Tethered Caps

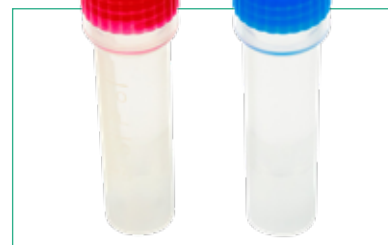
- 250 μ L to 2.0 mL range of capacities
- Graduated or No Graduations



Cryogenic & Small Sample Vials

For our small sample vials, Evergreen labware offers two variations to support the desired style of the end user. These versions of cryogenic vials come in non-sterile and sterile to support storing cell cultures, blood/serum specimens, sperm and other biological specimens at vapor phase liquid nitrogen temperatures (-320 °F/-195 °C). These small vials

are also useful in packaging reagents in assays and other diagnostic kits, with caps featuring a molded-in sealing ring to provide the tight seal necessary without the use of a silicone gasket.



Freestanding CryoSure® Vials

- 0.4 mL to 3.5 mL range of capacities
- 95 kPa Compliant
- Uniform vial diameters with molded-in graduations

Round CryoSure® Vials

- 0.4 mL to 2.0 mL range of capacities
- 95 kPa Compliant
- Uniform vial diameters with molded-in graduations

Freestanding MST™ Vials

- 0.5 mL to 2.0 mL range of capacities
- 95 kPa Compliant
- Uniform vial heights with optional printed graduations

Conical MST™ Vials

- 1.5 mL to 2.0 mL range of capacities
- 95 kPa Compliant
- Uniform vial heights with optional printed graduations



Racks & Storage

With the variety of laboratory plasticware in our Evergreen product line, it is imperative there are associated storage and racking options to accommodate the different tube, vial and more unique offerings we manufacture. Choose from a range of storage and transport boxes that offer the

versatility and security necessary, from standard tube storage boxes to our tamper-evident boxes that provide safeguarded transport of a laboratory's applications. Caplugs' labware line also includes a wide range of racks that are patented, autoclavable, stackable or alphanumerically labeled.



Test Tube Racks

- 13 mm, 17 mm or 30 mm Test Tubes
- Patented
- Autoclavable, stackable and alphanumerically labeled



Centrifuge Tube Racks

- 15 mL, 30 mL or 50 mL Centrifuge Tubes
- Alphanumerically labeled
- Freestanding tubes lock into place for one-handed processing



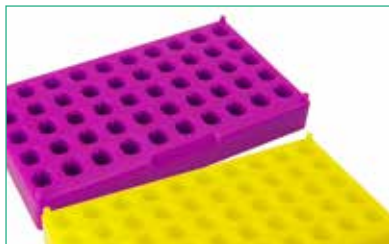
Centrifuge Tube Storage Boxes

- 15 mL, 30 mL or 50 mL Centrifuge Tubes
- Alphanumerically labeled
- Box working temperature range: -5 °C to +125 °C



Microcentrifuge Tube Racks

- Reversible 96-well racks that hold Microcentrifuge Tubes of multiple sizes
- Autoclavable, stackable and alphanumerically labeled



CryoSure® & MST™ Vial Racks

- Autoclavable, stackable and alpha-numerically labeled



Cardboard Freezer Boxes

- 2.5 mL Transport Vials or 0.4 mL CryoSure® Vials
- 0.024" thickness poly-coated SBS (Solid Bleached Sulfate)



Tamper-Evident Boxes

- 30 mL Centrifuge Tubes, Syringes or CryoSure® Vials
- Hasp-lock & hinge design
- Reusable with replacement locks included

Liquid Handling

Liquid handling products from the Evergreen line include these products necessary to properly transport, dispense and transfer liquids across all general laboratory settings. Find different versions of pipet tips, transfer pipets in a variety of styles and funnels of our own design.



Funnels with Ribs

- Molded-in Internal & External Ribs
- 60 mm Diameter with 60° taper to funnel stem
- Polystyrene or Polypropylene molded

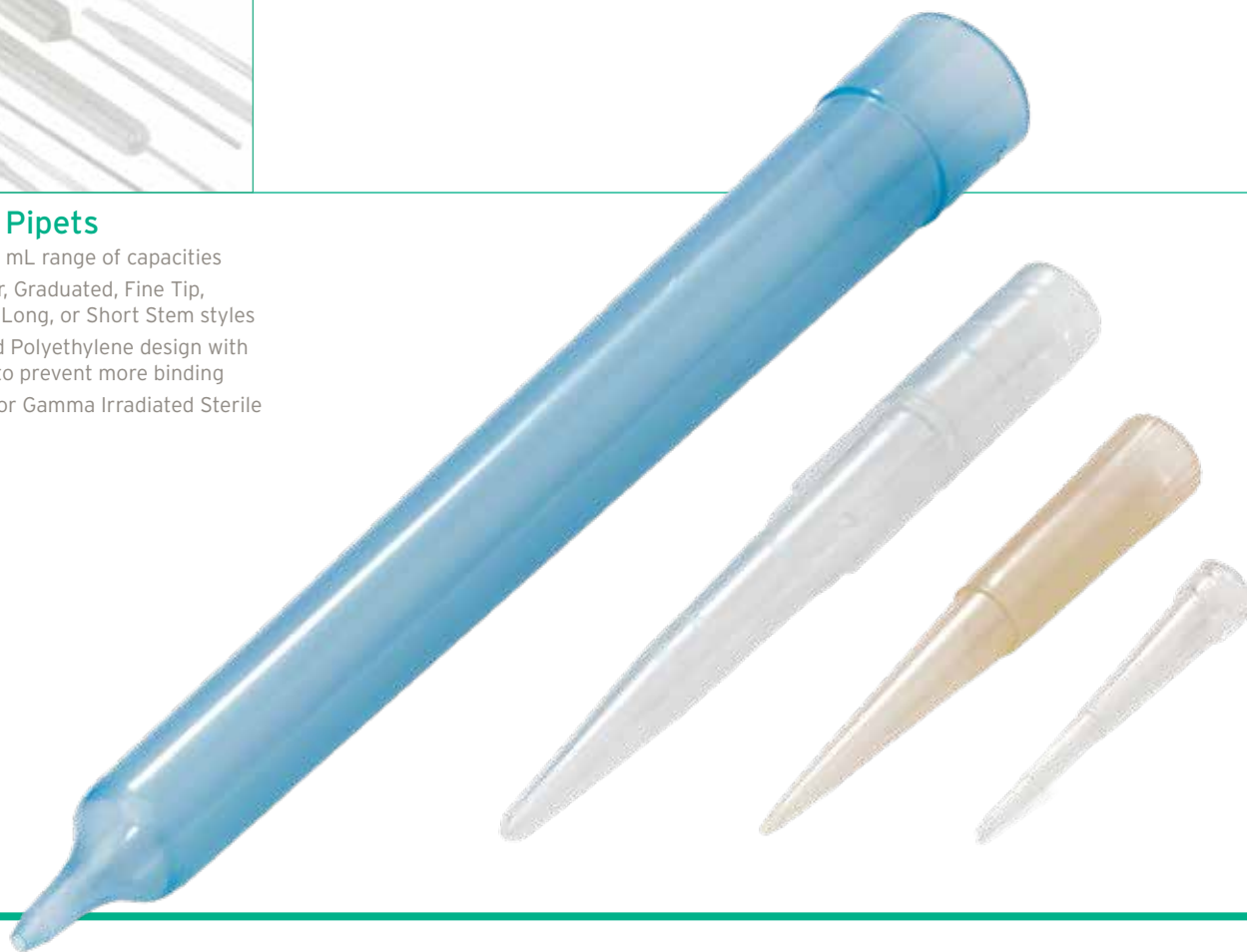


Pipet Tips

- 5 μ L to 10,000 μ L range of capacities
- Oxford, Abbott, Pfizer, Quickpette, MLA, Eppendorf, Socorex, Volac, Finnpiptette, etc. OEM Pipettors
- Visu-Chek™ style options, pipets with molded-on reference for graduations

Transfer Pipets

- 0.2 mL to 10 mL range of capacities
- Paddle Mixer, Graduated, Fine Tip, Blood Bank, Long, or Short Stem styles
- Blow-Molded Polyethylene design with low affinity to prevent more binding
- Non-Sterile or Gamma Irradiated Sterile



cytology-histopathology

Specimen Containers

Our specimen containers are designed with the intent to store biological fluids and pathology specimens in the laboratory, but these containers are also useful for any miscellaneous storage, as in a medical center or nursing station. With a wide range of styles, sizes, materials and sterility, our Evergreen line can accommodate any transport and storage needs.

The variety of multipurpose specimen containers are ideal for transporting samples and storing tissue specimens, and they are perfect for storage of pathological and cyto-histo specimens, if filled with formalin, ethyl alcohol or other reagents.



Screw-Cap Specimen Containers

- 60 mL, 90 mL, 120 mL & 150 mL capacities
- Statically seal tested
- Non-Sterile or Gamma Irradiated Sterile



Press-Close Lid Containers

- 8 oz, 16 oz, 32 oz, 64 oz, 83 oz & 165 oz capacities
- Withstands boiling and freezing temperature
- High-Density Polyethylene molded



Wide-Mouth Containers

- 250 mL, 400 mL, 500 mL, 750 mL & 900 mL capacities
- Statically seal tested
- Withstands boiling and freezing temperature



20 mL Vials

- 95 kPa compliant
- Molded-in Graduations
- Frosted writing area for labeling



Histo-Click™ Specimen Containers

- 20 mL capacity
- 95kPa Compliant
- Molded-in Graduations
- Audible click seal provides extra assurance of a secure seal



Histoware™ Prefilled 10% Formalin Containers

- 7 mL, 15 mL, 20 mL, 30 mL, 60 mL & 90 mL versions
- 95kPa Compliant or statically seal tested
- Prefilled with 10% Buffered Formalin preservative (1/2 nominal capacity)
 - Ex. 3.5 mL Formalin in the 7 mL Vial



cytology-histopathology

Slide Storage & Transport

Microscope slides are essential in pathology and histology research, with the specimen being collected and placed on a slide for proper preparation or examination. For these slides, having the mailers, storage boxes and

unique supplies to aid laboratories in efficient processes is what our Evergreen labware aims to do.



Slide-Fix™ Jars

- Empty, Alcohol Pre-Filled or Gamma Irradiated Sterile
- 30 mL volume capacity with 4-slide maximum
- Ideal for the preservation of PAP smear slides, FNA biopsies, In-Situ hybridization and other microscope slide sampling



Slide-Sette™ Savers

- Manufactured under license from Moffitt Cancer Center
- Different color variations to color-code tissues collected
- Perfect for shipping same patient pathology samples, fitting one microscope slide and one paraffin block in one single container



One-Slide Mailers

- Sturdy living hinge design with friction-fit and post-type locks
- Large matte finish with top-panel window



Two-Slide Mailers

- Sturdy living hinge design with friction-fit and post-type locks
- Large matte finish with top-panel window



Five-Slide Mailers

- Integral recessed lid and molded-in dividers
- Rounded corners to allow easier handling
- Eyelet for the optional security ties or tags



Heavy-Duty Slide Storage Boxes

- 25-Slide & 100-Slide versions
- Stackable with heavy-duty latches
- Foam base lining with printed numbers



Tissue Embedding & Processing

For histology, Caplugs ensures our Evergreen line offers a full range of cassettes, along with other embedding and tissue collection options, to properly serve these types of laboratories. Aside from cassettes and

necessary storage, forceps are a necessity in proper laboratory operations, which is why we offer forceps that are self-sprung and reusable. When it comes to Histology, Pathology and Cytology, think Evergreen.



Biopsy Cassettes

- 1.0 mm x 1.0 mm square holes
- Acetal molded (solvent resistant)



Compartmented Biopsy Cassettes

- 2, 4 or 9 Compartments
- 0.6 mm x 0.6 mm square holes
- Acetal molded (solvent resistant)



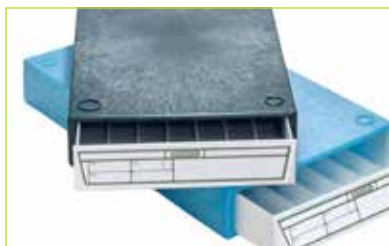
Embedding Cassettes

- 2.0 mm circular holes
- Polypropylene molded with Stainless Steel Lid
- Molded-in etched labeling areas



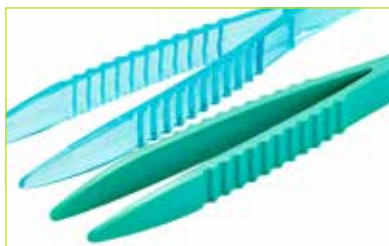
Tissue Embedding Rings

- High-impact polystyrene construction
- Etched labeling area



Cassette Storage Drawers

- 250 embedding rings, 400 biopsy/ embedding cassettes or combination
- Stackable
- High-Impact Polystyrene construction



Forceps

- Polystyrene, ABS or Acetal molded (solvent resistant)
- Non-Sterile or Individually Packed Gamma Irradiated Sterile
- Disposable, but sturdy enough to be reused



Autoanalyzer Consumables

Used in the analysis of a wide variety of samples, our consumables are molded to meet the common laboratory product styles and to be compatible with a wide range of laboratory autoanalyzers to allow for efficient testing. Our Evergreen cups and tubes range in capacities from 0.5 mL to 8.5 mL and can be used for a variety of materials to

accommodate different chemicals being analyzed. Whether it is blood, urine or other bodily fluids, our products are ideal for laboratories working to detect diseases and monitor health in large-volume testing. Although these products can be compatible with analyzers not mentioned, our cups have a universal fit, unless noted as specific to a particular analyzer.



Standard Sample Cups

- IVDR 2017/746 Approved
- 0.5 mL to 8.5 mL range of capacities



Hitachi® Sample Cups

- IVDR 2017/746 Approved
- BMC® and Hitachi® 717, 736 & 737 analyzers
- 2.0 mL to 2.5 mL capacities



Roche® Sample Cups

- IVDR 2017/746 Approved
- Roche® analyzers
- 0.5 mL capacity



False-Bottom Tubes

- IVDR 2017/746 Approved
- Threaded & Unthreaded versions
- Designed to fit AU-5000 analyzer



Piggyback Serum Cups

- IVDR 2017/746 Approved
- Standard Flange & Low-Profile Flange versions
- Designed for short serum samples: 1.0 mL or 2.0 mL capacities



Blood Dilution Vials

- 25 mL Volume
- Press-close lids with tabs for easier removal
- Dispenser Pack or Tray packaging



Columns

Caplugs stocks a selection of column options for lab use, including work with drug extractions, HPLC sample preparation, general chromatography work and other applications and research procedures. Depending on the intended use of the column, our labware columns are molded to support

the purification of any sample needed—in either polystyrene or polypropylene to support the filtering of solutions with different chemical profiles.



Sera-Separa® Columns

- Blood Tube Filtering
- 5.0 mL & 9.0 mL capacity
- Fine (15-45 μ m) polyethylene filter porosity



Surety Columns

- Serum Sample Cup Filtering
- Mini, Midi or Standard versions with a range of capacities
- Fine (15-45 μ m) polyethylene filter porosity



Chromatography Columns

- 5-inch or 7-inch versions
- Fine (15-45 μ m), Medium (45-90 μ m) or Coarse (90-135 μ m) polyethylene filter porosities



Extraction Columns

- Natural or Amber, for light shielding
- Medium (45-90 μ m) polyethylene filter porosity



Mini Columns

- 0.5 mL or 2.4 mL capacity
- Coarse (90-135 μ m) polyethylene filter porosity



Universal Columns

- Fine (15-45 μ m), Medium (45-90 μ m) or Coarse (90-135 μ m) polyethylene filter porosities
- Reservoir section, straight resin section & a Luer lock-compatible tip



Inoculation

For microbiology, inoculation refers to introducing microscopic organisms into a medium or new environment. Whether it is antimicrobial susceptibility testing, urine cultures, bacterial colony subcultures, cell cultures, cytotoxicity testing or serology dilution, our variety of Evergreen plasticware has unique and viable support solutions that cannot be found anywhere else.



95-Pin Inoculator Assembly

- 95-Pin Inoculation Plate with Standard or 2-Split Inoculum Tray versions
- Gamma Irradiated Sterile
- Polystyrene molded



InocuLoop™ Inoculating Loops

- 1 µL Loop, 5 µL Loop, 10 µL Loop or Needle with Spreader versions
- Individually Packed or 25/Box, all Gamma Irradiated Sterile
- Polystyrene or ABS molded

Fluid Collection

A sputum culture is a test designed to check for specific types of bacteria or other foreign substances that may be causing an infection in the airways. Sputum collection is imperative to diagnosing the infection present in the body, making our Sputocol™ Sputum Collection System the ideal choice to aid in detection. Our self-contained device from our Evergreen line simplifies the collecting, transporting and processing of sputum and other potentially infectious specimens.



Sputocol™ Sputum Collection System

- Conical or Freestanding 50 mL Centrifuge Tube versions
- Includes funnel-stand-base housing with lid, 50 mL centrifuge tube with screw cap, patient ID sticker label & instructions



Parasite Collection & Processing

For stool specimen processing, the concentration procedure is used to separate parasites from fecal debris and increase detection of the parasitic organisms in the sample through flotation and sedimentation techniques. Our FPC® Fecal Parasite Concentrators standardize this concentration procedure, isolating helminth eggs and larvae, protozoan cysts, coccidian oocysts, microsporidian spores and other organisms. The self-contained concentrator systems are leak-proof, reduce exposure, leave no mess and minimize odor.



FPC® Classic



FPC® Jumbo



FPC® Hybrid



FPC® Special

	FPC® SERIES			
	FPC® Classic	FPC® Jumbo	FPC® Hybrid	FPC® Special
Item #	308-1000-000	308-2000-000	308-4000-000	308-1050-FPC® SV
Applications	Suitable for most parasite testing applications			Suitable for most parasite testing applications specific to veterinary use
		Ideal for larger specimen amounts	Easier specimen collection and transfer due to wide-mouth 20 mL collection tube	More suitable for formed specimens
		More suitable for fresh, watery specimens		Ideal for specimens with a high coarse material content, such as stools from herbivores
FPC® COMPONENTS				
Fecal Collection Vial	Not Provided Both pre-filled and empty 20 and 30 mL Histoware™ vials available for purchase	Not Provided Both pre-filled and empty 30 and 60 mL Histoware™ vials available for purchase	Not Provided Both pre-filled and empty 20 and 30 mL Histoware™ vials available for purchase	Not Provided Both pre-filled and empty 20 and 30 mL Histoware™ vials available for purchase
Processing Vial	15 mL freestanding vial	30 mL freestanding vial	20 mL freestanding vial with spovels	15 mL conical centrifuge tube acts as both the processing and receiving vial
Receiving Vial	15 mL conical bottom centrifuge tube	50 mL conical bottom centrifuge tube	15 mL conical bottom centrifuge tube	
FPC® Strainer Unit	15 mL to 15 mL tube strainer unit	20/30/50 mL to 20/30/50 mL tube strainer unit	20/30/50 mL to 15 mL tube strainer unit	Interior plunger/strainer unit for 15 mL centrifuge tube
Wetting Agent	20% Triton X-100	20% Triton X-100	20% Triton X-100	20% Triton X-100
Other Components	Applicator swabs	Applicator swabs	Applicator swabs	Applicator swabs
	Biohazard disposal bags	Biohazard disposal bags	Biohazard disposal bags	Biohazard disposal bags
	5" dispensing spoons	5" dispensing spoons		5" dispensing spoons
	Screw caps for 15 mL tubes	Screw caps for 50 mL tubes	Screw caps for 15 mL tubes	Screw caps for 15 mL tubes
	Rack for 15 mL tubes	Plastic trays for FPC® Jumbo		Rack for 15 mL tubes

Standard Medical Parts

Through Caplugs, we have an array of some of the most frequently used parts and sizes in the medical industry—in stock and ready to ship. From caps and plugs to netting, tubing and containers and other plastic components,

these parts have been specifically designed to meet the industry's most common needs for quick, cost-efficient solutions. View and request samples of the full line of 50,000+ parts available at caplugs.com/medical.

Tip & Port Protection

Choose from a wide range of components to protect instruments, implants and exposed ports during shipment, storage and sterilization. Choose from hundreds of tip guards, open port caps and packaging options, including tube packaging, protective netting, containers and more that are in stock and ready to ship today.

EVC Series
Ergonomic
Vented Caps



MVC Series
Medical Vented
Caps



MCC Series
Medical
Vented Caps
Closed Top



SRC-MED Series
Medical Silicone
Caps



VVC Series
Vent-A-Cap™
Vinyl Caps



MC Series
Medical
Caps



MCD Series
Dual Medical
Caps



CSWF Series
Sleeve-Web®
Instrument
Guards for
Medical Tools



CSWF-C Series
Sleeve-Web®
Instrument
Guards for
Medical Tools



Medical Packaging

A range of packaging solutions that are designed to secure medical instruments and protect end users from harm. Made from medical-grade materials, this product line is designed to secure your delicate components through handling, shipping and storage.

TRC Series
Closed-End
Tubing



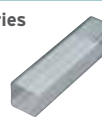
TRO Series
Open-End
Tubing



TSC Series
Square
Close-End
Tubing



TSO Series
Square
Close-End
Tubing



CSV Series
Container
Square Vial



VSC Series
Vinyl Square
Caps



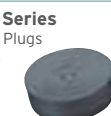
TSE Series
Tube Square-
End Plugs



TE Series
Tube End
Plugs



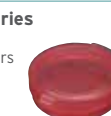
TE-TAB Series
Tube End Plugs
with Tabs



SW Series
Standard-Duty
Sleeve-Web®
Netting



CVC Series
Hinged
Containers



CVV Series
Vials



Fluid Management

The connector line features a variety of clamps and Y-connectors designed for a range of applications, including wound drainage and perfusion. All the connectors are available in popular sizes and materials, from flexible PVC to more rigid polycarbonate.

MCN-Y Series
Y Connectors



MCN-PC Series
Pinch Clamps



MCN-SC Series
Slide Clamps



MCN-TCS Series
Silicone Tethered
Caps



MCN-TCV Series
Vinyl Tethered
Caps



MCN-TCP Series
Plastic Tethered
Caps



get to know caplugs

As your global molding partner, Caplugs has been the leader in product protection, molded components and masking for over 75 years. Caplugs provides the broadest range of solutions, highest quality and most responsive service in the industry.

- > **500,000,000** parts in stock
- > **32,000,000** parts produced per day
- > **50,000+** catalog products
- > Over **375** molding machines
- > **13** manufacturing facilities
- > The **1** partner you need



one-stop solution

MOST CATALOG PARTS IN STOCK AND READY TO SHIP



- > Free samples and orders ship same day
- > Broadest range of product styles and sizes
- > Seamless online ordering
- > Expert service team
- > Largest catalog in the industry
- > Flexible packaging quantities

MOST EXTENSIVE IN-HOUSE CUSTOM CAPABILITIES



- > Largest team of in-house engineers
- > Collaborative problem-solvers
- > Extensive materials options
- > Advanced, in-house tool room
- > Simple or complex parts, small or large runs
- > 24-hour custom quote

6 manufacturing processes



injection molding

An extensive range and volume of machines to meet all of your plastic injection molding needs.



rubber molding

Our rubber tooling is developed in house using durable P20 steel, ensuring the best quality and longest tool life. Custom material compounding done in house.



vinyl dip molding

Vinyl dip molding tooling can produce multiple lengths and thicknesses in a variety of shapes and sizes.



vinyl coating

Permanent vinyl coating for your metal and heat-resistant products. Your product can have a permanent vinyl finish that will not slip, rip or tear off.



extrusion

We have an extensive range of extrusion solutions including netting, tubing, edge liners and hose protection for your product protection needs during shipping, transport or on the jobsite.



die-cutting

Each of our four die-cutting processes are completed in house with little or no tooling. Our processes include plotter, rotary die cutter and flash cutter.

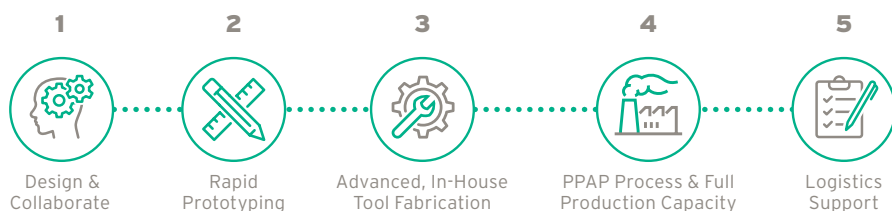
custom-engineered solutions

WE MAKE CUSTOM EASY

Our experienced team of design engineers specializes in custom engineering solutions and Design for Manufacturability processes. Caplugs can meet your exacting requirements from concept and design to tooling and full-volume production.

in-house control

AT EVERY STEP



parts modification

MODIFY STANDARD PARTS TO YOUR EXACT NEEDS

- > Cut to specific dimensions
- > Slice parts for fittings
- > Add holes with punch-outs
- > Pad print directly on parts
- > Assemble component parts
- > Wide range of material options
- > Material additives for enhanced performance
- > Color matching
- > Special packaging requirements



KITTING



PAD PRINT



ASSEMBLY



PRIVATE LABEL

ordering & free samples

Easy Ways To Order

- 1 Call Customer Service at **1.888.CAPLUGS**
- 2 Visit **www.evergreensci.com**
- 3 Email **info@evergreensci.com**
- 4 Contact your **local sales** representative

Our parts are available in Carton, Minipack or Bulkpack (select series) quantities for your convenience.

When Ordering on the Web

There are two payment options for your convenience:

> Purchase on account

- Call Customer Service at **1.888.CAPLUGS** to activate your web account. Subsequent online orders do not require the call.

> Purchase by credit card

Local Service and On-Site Visits

Caplugs has factories and sales representatives across the globe. To find the representative closest to you, call **1.888.CAPLUGS** or visit **www.caplugs.com**.



Free Samples

Complimentary samples of all standard parts allow you to test for fit and function before purchasing. Samples can be requested by phone, email or the website.



Create a CapXpress account online at evergreensci.com/register to be able to:

- > View full order history
- > View sample history
- > View quote history
- > Print packing slips
- > Print invoices

For complete company terms & conditions, visit evergreensci.com/terms-conditions

quality & certifications

Comprehensive Quality Management Systems

Ensure the necessary ISO-certified process controls and documentation exist to provide consistent quality products that meet your precise specifications:

- › Formal internal auditing process
- › Six Sigma initiatives
- › Dimensional report
- › Calibration



Visit evergreensci.com/quality for full details on quality certifications

Formal APQP Product Development Process

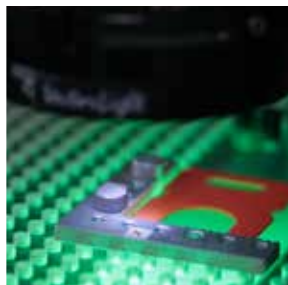
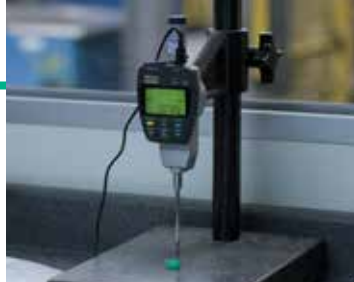
Ensures minimal energy when developing new products. Some key aspects include:

- › Failure Mode and Effects Analysis (FMEA)
- › Measurement Systems Analysis (MSA)–Gage R&R/Calibration
- › Risk Assessment
- › Statistical Process Control (SPC)
- › Production Part Approval Process (PPAP)—a key component of our quality system, specifically designed for your application to ensure accuracy, consistency, repeatability and record retention

Utilizing Stringent Process and Advanced Technology

Delivers superior and consistent product quality through:

- › CMM
- › Vision Systems
- › Beta LaserMike
- › CNC RAM Optical Vision
- › Mark-10 Digital Force Fixture



global commitment & impact

The purpose of the program is to drive continual improvement across the organization with two ultimate goals in mind:

1. Increase employee satisfaction and be the employer of choice.
2. Contribute toward leaving behind a healthier planet for future generations.



Managing Energy Sources



Conserving Water



Reducing Waste



Lowering Carbon Footprint

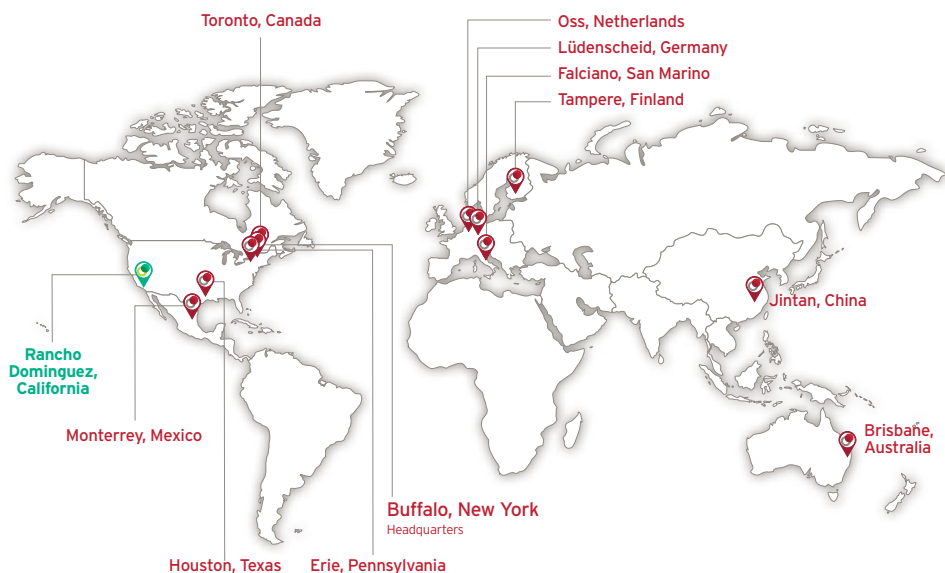


material breakthrough

Our new sustainable material alternatives provide environmentally friendly options for our customers.

- Compostable Material
- Recycled Material
- 40% Post-Consumer LDPE

manufacturing facilities across the globe



-  Manufacturing Facilities
-  Labware Manufacturing Facility



Manufactured in Our California Facility

ISO 9001
ISO 14001

REGISTERED



evergreensci.com
[1.888.CAPPLUGS](tel:1888CAPPLUGS)
sales@caplugs.com

© Protective Industries, Inc. 2025. The information contained herein is proprietary to Caplugs and may not be used or disseminated inappropriately. All trademarks, except where noted, are property of Protective Industries, Inc.

004396 - 0725