



globe[®]
SCIENTIFIC INC.

Select products for day-to-day
histology lab
procedures.

www.globescientific.com



Select products for day-to-day histology lab procedures.



NEW!

Table of Contents

- Histology Cassettes..... 2-7
- Biopsy Pads 7
- Formalin Filled Containers.....8-9
- Formalin Neutralization and Testing 10
- Histology Containers 11
- Microscope Slides.....12-13
- Cover Glass..... 14
- Slide Staining 15
- Slide Storage & Transport.....15-17
- Wash Bottles..... 18
- Cylinders 19
- Beakers.....20-21
- Pitchers 21
- Transfer Pipets.....7, 22-23
- Tweezers 23
- Drying Rack 24
- Transport Bags 24

Taped Histology Cassettes for Efficient Laboratory Workflow

These high quality cassettes in easy loading taped stacks are specifically designed for use on the Leica IP C Cassette Printer.

- Taped cassette stacks enable efficient workflow
- Excellent print quality and readability
- Ideal for text and barcode printing
- Produced from high density acetal polymer; resistant to histological solvents and decalcifying solutions
- High density polymer cassettes keep samples safely submerged in liquids

Taped Routine and Biopsy Cassettes with Attached Lids

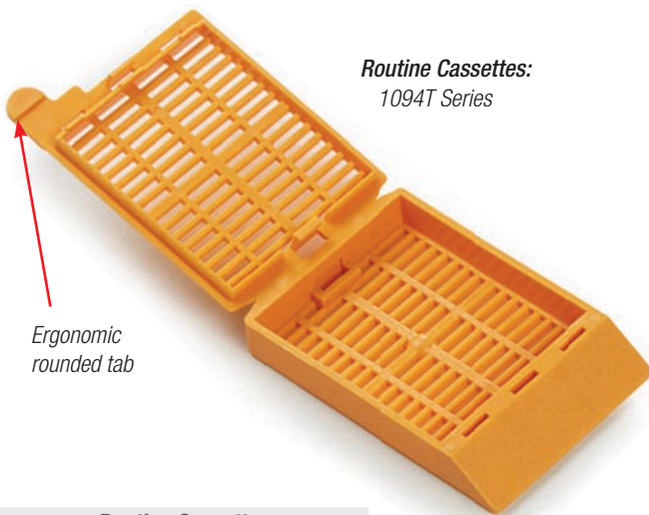
One-piece design features attached lid for ease-of-use. The lid securely locks into the base and keeps samples safe and secure. The cassettes feature a 35° angled area for optimal printing.

- Wide slots (routine cassettes) or 1mm square openings (biopsy cassettes) ensure excellent fluid exchange and proper drainage
- Rounded thumb tab on the front of the cassette for easy opening

Material: High density acetal polymer

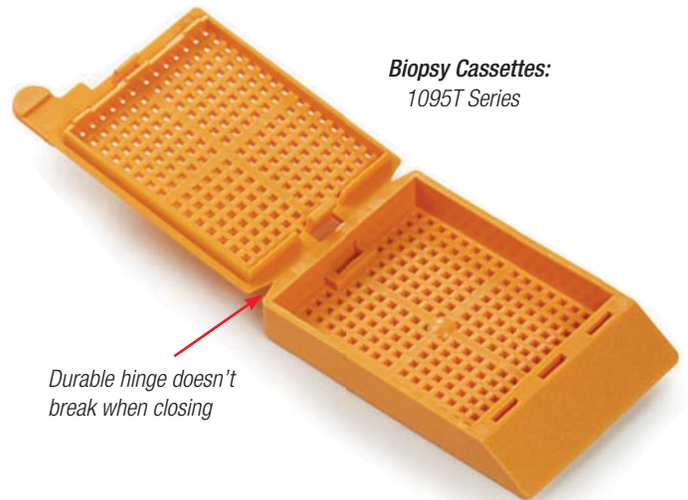
Packaging: 40/taped stack, 25 stacks/case

All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.



Ergonomic rounded tab

Routine Cassettes:
1094T Series



Durable hinge doesn't break when closing

Biopsy Cassettes:
1095T Series

| Routine Cassettes | | |
|-------------------|--------|------|
| Item # | Color | Unit |
| 1094TA | Aqua | 1000 |
| 1094TB | Blue | 1000 |
| 1094TG | Green | 1000 |
| 1094TGR | Gray | 1000 |
| 1094TH | Peach | 1000 |
| 1094TL | Lilac | 1000 |
| 1094TN | Orange | 1000 |
| 1094TP | Pink | 1000 |
| 1094TT | Tan | 1000 |
| 1094TW | White | 1000 |
| 1094TY | Yellow | 1000 |



| Biopsy Cassettes | | |
|------------------|--------|------|
| Item # | Color | Unit |
| 1095TA | Aqua | 1000 |
| 1095TB | Blue | 1000 |
| 1095TG | Green | 1000 |
| 1095TGR | Gray | 1000 |
| 1095TH | Peach | 1000 |
| 1095TL | Lilac | 1000 |
| 1095TN | Orange | 1000 |
| 1095TP | Pink | 1000 |
| 1095TT | Tan | 1000 |
| 1095TW | White | 1000 |
| 1095TY | Yellow | 1000 |





NEW!

Taped Processing Cassettes — Without Lids

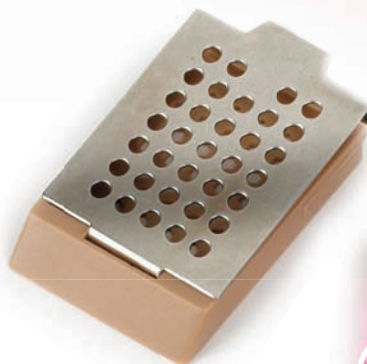
These cassettes are suitable for holding tissue samples in processing, embedding, sectioning and archiving procedures. The cassettes feature a 45° angled area for optimal printing.

- Excellent print quality and readability
- Ideal for text and barcode printing
- Hexagonal-hole design for enhanced fluid exchange and drainage
- Produced from high density acetal polymer; resistant to histological solvents and decalcifying solutions
- High density polymer cassettes keep samples safely submerged in liquids
- Designed for use with Globe metal lids – item #1051 (available separately)

Material: High density acetal polymer

Packaging: 40/taped stack, 50 stacks/case

| Processing Cassettes | | |
|----------------------|--------|------|
| Item # | Color | Unit |
| 1052TA | Aqua | 2000 |
| 1052TB | Blue | 2000 |
| 1052TG | Green | 2000 |
| 1052TGR | Gray | 2000 |
| 1052TH | Peach | 2000 |
| 1052TL | Lilac | 2000 |
| 1052TN | Orange | 2000 |
| 1052TP | Pink | 2000 |
| 1052TT | Tan | 2000 |
| 1052TW | White | 2000 |
| 1052TY | Yellow | 2000 |



Hexagonal holes provide superior flow



Stainless Steel Reusable Lids for Processing Cassettes

Material: Stainless steel

Packaging: 25/bag

| Item # | Description | Unit |
|--------|--|------|
| 1051 | Stainless steel lid for processing cassettes | 25 |



All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

NEW!

Sleeved Routine and Biopsy Cassettes — Dual Hinged Design, Separate Lids

These high quality cassettes in easy loading sleeves are specifically designed for use on the Thermo Scientific™ PrintMate™ Cassette Printer.

- Pre-filled cassette sleeves enable efficient workflow
- Excellent print quality and readability
- Ideal for text and barcode printing
- Produced from high density acetal polymer; resistant to histological solvents and decalcifying solutions
- High density polymer cassettes keep samples safely submerged in liquids
- Wide slots (routine cassettes) or 1mm square openings (biopsy cassettes) ensure excellent fluid exchange and proper drainage
- The cassettes feature a 45° angled area for optimal printing
- Removable, dual hinged lid

Material: High density acetal polymer

Packaging: Cassettes: 75/sleeve, 10 sleeves/case

Lids: 75/bag, 10 bags/case



Routine Cassettes:
1092S Series



The lids hinge from both anterior and posterior positions and remove easily for embedding procedures

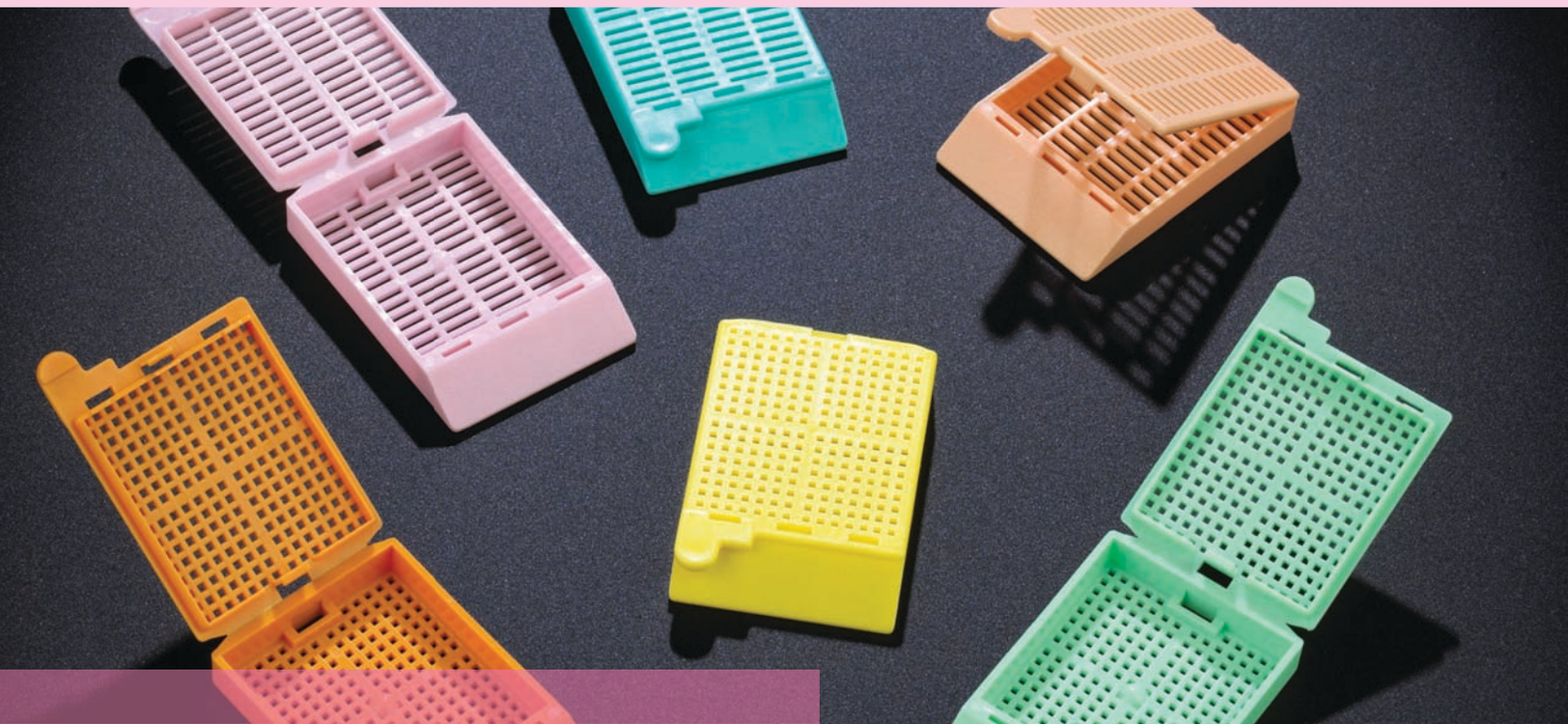
Biopsy Cassettes:
1093S Series



| Routine Cassettes | | |
|-------------------|--------|------|
| Item # | Color | Unit |
| 1092SA | Aqua | 750 |
| 1092SB | Blue | 750 |
| 1092SG | Green | 750 |
| 1092SGR | Gray | 750 |
| 1092SH | Peach | 750 |
| 1092SL | Lilac | 750 |
| 1092SN | Orange | 750 |
| 1092SP | Pink | 750 |
| 1092ST | Tan | 750 |
| 1092SW | White | 750 |
| 1092SY | Yellow | 750 |

| Biopsy Cassettes | | |
|------------------|--------|------|
| Item # | Color | Unit |
| 1093SA | Aqua | 750 |
| 1093SB | Blue | 750 |
| 1093SG | Green | 750 |
| 1093SGR | Gray | 750 |
| 1093SH | Peach | 750 |
| 1093SL | Lilac | 750 |
| 1093SN | Orange | 750 |
| 1093SP | Pink | 750 |
| 1093ST | Tan | 750 |
| 1093SW | White | 750 |
| 1093SY | Yellow | 750 |

All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.



Bulk Histology Cassettes

Globe Scientific produces two of the most popular styles of biopsy and routine cassettes sold worldwide. Produced from acetal polymer, the cassettes are resistant to histological solvents and decalcifying solutions. These high density polymer cassettes keep samples safely submerged in liquids and feature wide slots (routine cassettes) or 1mm square openings (biopsy cassettes) for excellent fluid exchange and proper drainage.

1094 and 1095 Series:
With attached lids



Bulk Cassettes with Attached Lids

The 35° angled cassette features a large writing surface and two side panels ideal for labeling. One-piece design features attached lid for ease-of-use. The lid securely locks into the base and keeps samples safe and secure. The 35° angled cassettes can be manually loaded into the Leica IP C Cassette Printer.

- Large textured writing surface
- Rounded thumb tab on the front of the cassette for easy opening

Material: Acetal polymer

Packaging: 500/dispenser box, 2 boxes/case

| Routine Cassettes | | | Biopsy Cassettes | | |
|-------------------|--------|------|------------------|--------|------|
| Item # | Color | Unit | Item # | Color | Unit |
| 1094A | Aqua | 1000 | 1095B | Blue | 1000 |
| 1094B | Blue | 1000 | 1095G | Green | 1000 |
| 1094G | Green | 1000 | 1095N | Orange | 1000 |
| 1094H | Peach | 1000 | 1095P | Pink | 1000 |
| 1094L | Lilac | 1000 | 1095W | White | 1000 |
| 1094N | Orange | 1000 | 1095Y | Yellow | 1000 |
| 1094P | Pink | 1000 | | | |
| 1094T | Tan | 1000 | | | |
| 1094W | White | 1000 | | | |
| 1094Y | Yellow | 1000 | | | |

All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Bulk Cassettes with Removable Lids

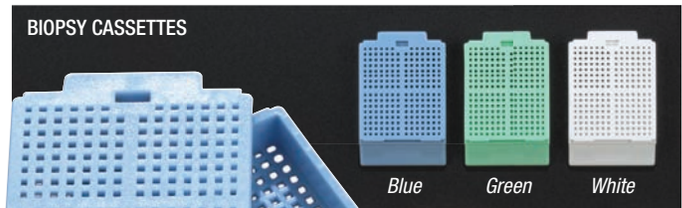
The 30° angled cassette features an extra-large writing surface and two side panels ideal for labeling. The cassette has an integral lid that snaps apart and securely locks into the base at time of use. The lid can be removed and reattached repeatedly to access the specimen. Note: These cassettes are not suitable for use on cassette printers.

- Extra large textured writing surface
- Wide finger tab on the back of the cassette for easy opening

Material: Acetal polymer

Packaging: 500/dispenser box, 2 boxes/case

| Routine Cassettes | | | Biopsy Cassettes | | |
|-------------------|--------|------|------------------|--------|------|
| Item # | Color | Unit | Item # | Color | Unit |
| 1090A | Aqua | 1000 | 1091B | Blue | 1000 |
| 1090B | Blue | 1000 | 1091G | Green | 1000 |
| 1090G | Green | 1000 | 1091N | Orange | 1000 |
| 1090P | Pink | 1000 | 1091P | Pink | 1000 |
| 1090W | White | 1000 | 1091W | White | 1000 |
| 1090Y | Yellow | 1000 | 1091Y | Yellow | 1000 |



1090 and 1091 Series:
Lid is designed to be removed from the base and reinserted into front tabs to lock into place

Foam Biopsy Pads

The Globe Scientific foam biopsy pads are used to hold biopsies in place and prevent their loss during processing. They are produced from a special polyester urethane foam, which is verified for consistency throughout in order to ensure optimum solvent flow. Simply sandwich the biopsy sample between two pads and insert into a cassette for processing.

Material: Polyester Urethane Foam

Temperature Range: -40°C to 121°C

Size: 30.2mm x 25.4mm x 2mm

Packaging: 1000/bag

| Item # | Description | Unit |
|--------|------------------------------------|------|
| 190195 | Biopsy sponges for cassettes, blue | 1000 |



Wide Bore Transfer Pipet

Globe Scientific is pleased to introduce these disposable biopsy transfer pipets. These pipets feature a wide tip opening designed for safely transferring biopsies from prefilled formalin containers to processing cassettes. The pipets are manufactured from low-density polyethylene (LDPE) and are packaged in convenient dispenser boxes; 500 pipets/box, 10 boxes/case.

- Ideal alternative to forceps for use with small to minute biopsies
- Single use pipet eliminates potential for specimen-to-specimen contamination
- Eliminates specimen trauma associated with excessive force pressure
- Also suitable for transfer of pleural specimens and other viscous liquids

| Item # | Description | Units |
|--------|---|------------|
| 135040 | Biopsy transfer pipet, large bulb, 500/dispenser box, 10 boxes/case | 500 & 5000 |





Formalin Filled Containers

Ideal for use in pathology and histology applications for fixing and storing tissue specimens. Globe Scientific's line of formalin filled containers is designed for the safe collection, preservation, transportation and storage of specimens. With nothing to mix or blend, these prefilled formalin containers reduce formaldehyde exposure, minimize spillage and decrease costs.

The leak-resistant containers are all prefilled half-way with 10% neutral buffered formalin. They are packaged in 4 inner carry packs containing 24 containers in each (96/case). Each carry pack features a handle that allows for easy transport between departments or facilities. The packs will also help keep the containers organized on a bench top.

Portable! Convenient!

All Globe Scientific formalin filled containers are now packaged 24 per CariPak™. These handy CariPaks conserve benchtop space and allow for convenient distribution between departments.



Click-It and Forget It!

20mL and 40mL Click Containers Prefilled with 10% Neutral Buffered Formalin

Our click containers are designed to eliminate leakage that can occur during specimen transport. Each time you close a container, you will hear an audible "click" indicating that the container is properly sealed and ready to ship. So click-it, forget it and be confident that your patients' specimens are secure for transport.

- Container = polypropylene (PP) • Cap = polyethylene (PE) • Both are BPA and latex free
- Audible proof of closure confirms engagement and a leak-proof seal
- Vial click tabs prevent cap from backing off during rough transport
- Ribbed edges on the cap provide a sure grip when handling with gloves
- Containers are translucent for viewing contents
- Individually labeled in conformance with current regulations
- Lot number and expiration date printed on each container
- Affixed labels provide white writing area for patient name, DOB, date, specimen ID and doctor
- Click-It containers are 95kPa compliant
- Containers are filled half way with 10% neutral buffered formalin



6518FL shown

| Item # | Volume | Diameter | Height | Units |
|--------|----------------|----------|--------|---------|
| 6518FL | 20mL (0.66 oz) | 38mm | 44mm | 24 & 96 |
| 6520FL | 40mL (1.33 oz) | 48mm | 41mm | 24 & 96 |

Tite-Rite™ Containers Prefilled with 10% Neutral Buffered Formalin

- Container = polypropylene (PP) • Cap = polyethylene (PE)
- Dual-threaded polyethylene screw caps provide a leak-resistant and air-tight closure
- Ribbed edges on the cap and bottom provide a sturdy grip when handling with gloves
- Containers are translucent for viewing contents
- Individually labeled in conformance with current regulations
- Lot number and expiration date printed on each container
- Affixed labels provide white writing area for patient name, DOB, date, specimen ID and doctor
- Tite-Rite containers are 95kPa compliant
- Containers are filled half way with 10% neutral buffered formalin

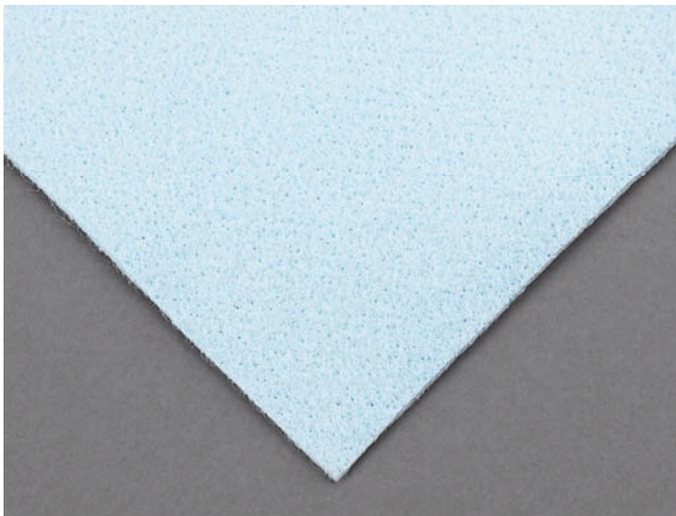
| Item # | Volume | Diameter | Height | Units |
|--------|--------------|----------|--------|---------|
| 6522FL | 60mL (2 oz) | 48mm | 60mm | 24 & 96 |
| 6525FL | 90mL (3 oz) | 53mm | 63mm | 24 & 96 |
| 6527FL | 120mL (4 oz) | 53mm | 78mm | 24 & 96 |



6527FL

6525FL

Formalin Neutralization and Testing



FanPad™ G.L. Ultra — Absorbent work surface keeps formalin vapors contained and neutralized while cutting



FanPad™ G.L. — For use as a liner on trays, carts, shelves and work stations

FAN PAD™ G.L. Ultra

Fan Pad™ G.L. Ultra are rigid, heavy-duty super absorbent pads that are specially treated with Formalex liquid control agent to eliminate the hazardous vapors of formaldehyde, 10% formalin and glutaraldehyde solutions.

- Make tissue handling safer by absorbing fluids and formalin vapors during gross dissection.
- The 8" x 11" pad neutralizes up to 90mL of 10% formalin
- The 11" x 15" pad neutralizes up to 180mL of 10% formalin
- Excellent work surface for placement of tissue cassettes after removal from formalin or tissue processor.

| Item # | Description | Unit |
|--------|---|------|
| 2550 | Fan Pad-GL Ultra, 8" x 11", neutralizes up to 90mL of 10% formalin, 25 pads/roll, 100 pads/case | 100 |
| 2551 | Fan Pad-GL Ultra, 11" x 15", neutralizes up to 180mL of 10% formalin, 25 pads/roll, 100 pads/case | 100 |

FAN PAD™ G.L.

Fan Pads™ are super absorbent pads that are specially treated with Formalex liquid control agent to eliminate the hazardous vapors of formaldehyde, 10% formalin and glutaraldehyde solutions.

- Excellent for lining trays or containers when transporting tissue within or between institutions.
- Make tissue handling safer by absorbing fluids and formalin vapors during gross dissection.
- Work surface for placement of tissue cassettes after removal from formalin or tissue processor.

| Item # | Description | Unit |
|--------|---|------|
| 2543 | Fan Pad-GL, large (9" x 21"), neutralizes up to 900cc of 10% formalin, 30 pads/case | 30 |
| 2544 | Fan Pad-GL, mini (11" x 10"), 6 rolls containing 55 pads/roll (330 absorbent sheets/case) | 330 |
| 2545 | Fan Pad-GL, small (6" x 14"), neutralizes up to 300cc of 10% formalin, 48 pads/case | 48 |

Airscan® - Formalin Exposure Test

| Item # | Description | Unit |
|--------|---|------|
| 141006 | Airscan® formaldehyde TWA monitor, STD level, 6/box | 6 |



Histology Containers

Translucent (To View Contents) with Snap On Lid

Container: High density polyethylene (HDPE)
Snap Cap: Low density polyethylene (LDPE)

| Item # | Size | Diameter x Height | Unit |
|---------|-----------------------|-------------------|------|
| 271004* | 4 ounce (120mL) | 2.95" x 2.23" | 300 |
| 271008 | 8 ounce short (240mL) | 3.80" x 2.23" | 100 |
| 271009 | 8 ounce tall (240mL) | 3.25" x 3.48" | 100 |
| 271016 | 16 ounce (480mL) | 3.90" x 4.36" | 100 |
| 271032 | 32 ounce (1000mL) | 4.60" x 5.40" | 100 |
| 271064 | 64 ounce (2000mL) | 5.90" x 6.25" | 50 |
| 271086 | 86 ounce (2500mL) | 5.90" x 7.60" | 25 |
| 271172 | 172 ounce (5000mL) | 8.60" x 7.00" | 10 |

*NOTE: The 4 oz container (item #271004) is made from Polypropylene (PP)

Opaque White with Snap On Lid

Container: High density polyethylene (HDPE)
Snap Cap: Low density polyethylene (LDPE)

| Item # | Size | Diameter x Height | Unit |
|---------|-----------------------|-------------------|------|
| 271008W | 8 ounce short (240mL) | 3.80" x 2.23" | 100 |
| 271009W | 8 ounce tall (240mL) | 3.25" x 3.48" | 100 |
| 271016W | 16 ounce (480mL) | 3.90" x 4.36" | 100 |
| 271032W | 32 ounce (1000mL) | 4.60" x 5.40" | 100 |
| 271064W | 64 ounce (2000mL) | 5.90" x 6.25" | 50 |
| 271086W | 86 ounce (2500mL) | 5.90" x 7.60" | 25 |
| 271172W | 172 ounce (5000mL) | 8.60" x 7.00" | 10 |

Opaque White with Snap On Lid - Extra Heavy-Duty

High density polyethylene (HDPE)

| Item # | Size | Diameter x Height | Unit |
|--------|--------------------|-------------------|------|
| 270008 | 8 ounce (240mL) | 3.75" x 2.25" | 250 |
| 270016 | 16 ounce (480mL) | 4" x 3" | 250 |
| 270032 | 32 ounce (1000mL) | 4.5" x 4.75" | 250 |
| 270064 | 64 ounce (2000mL) | 6.5" x 5" | 150 |
| 270086 | 86 ounce (2500mL) | 6" x 7" | 90 |
| 270172 | 172 ounce (5000mL) | 8.25" x 7" | 40 |
| 270190 | 190 ounce (5700mL) | 8.25" x 7.5" | 20 |

Screw Cap Histology Containers

These extra large capacity containers are ideal for histology specimens. They are bulk packaged with separate yellow screwcaps.

- Non-sterile
 - Stackable
 - Ribbed cap for easy opening and closing
- Container: Polypropylene (PP) • Cap: Polyethylene (PE)

| Item # | Size | Diameter x Height | Unit |
|--------|--------|-------------------|------|
| 6540 | 250mL | 3.5" x 2.25" | 100 |
| 6542 | 500mL | 3.5" x 4.375" | 100 |
| 6545 | 1000mL | 4.375" x 5.375" | 100 |

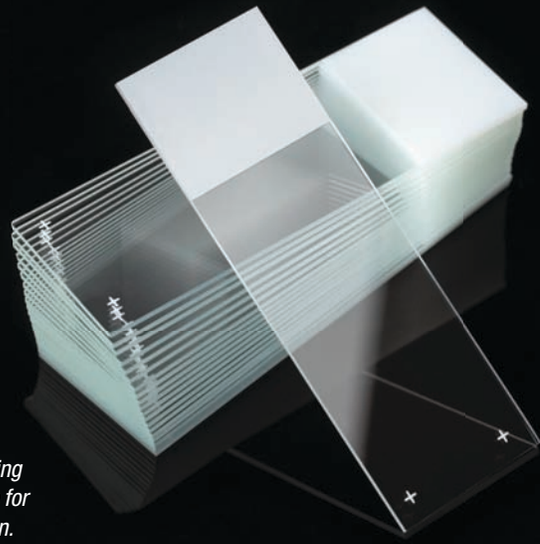
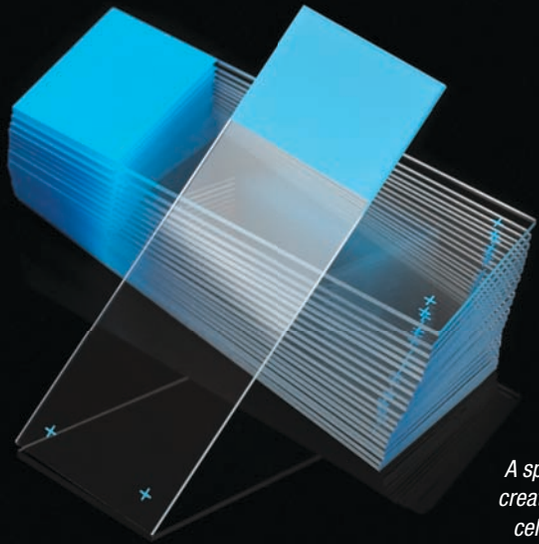


Translucent containers — 271004 – 271172



Opaque containers — 271008W – 271172W





A special adhesive coating creates the ideal surface for cell and tissue adhesion.

Our Highest Quality Diamond™ White Glass microscope slides

Our Diamond White glass microscope slides are produced from superior quality white glass and provide exceptional clarity, low self-fluorescence and uniform thickness. The glass is formulated for minimal oxidation, which ensures sample integrity during long-term storage. This top quality line is designed for the most demanding applications and provides considerable savings compared to other name brand white glass slides on the market.



All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Charged Slides

Produced using the finest quality white glass, Globe's charged microscope slides provide the ideal surface for cell and tissue adhesion. These popular slides are ideal for use in histology, cytology and pathology departments. They are available in assorted colors and are pre-cleaned and ready to use.

The slides are compatible with the Thermo Scientific™ SlideMate™ and SlideMate™ AS slide printers.

- Adhesive surface
- Color coded on one end, one side
- Dimensions: 25 x 75mm
- Thickness: 1.1mm
- Packaging: 72/plastic box, 20 boxes/case (10 gross)

Ground Edge with 90° Corners

| Item # | Color | Unit |
|--------|-----------------|------|
| 1358A | Frosted, aqua | 1440 |
| 1358B | Frosted, blue | 1440 |
| 1358D | Frosted, gold | 1440 |
| 1358G | Frosted, green | 1440 |
| 1358L | Frosted, lilac | 1440 |
| 1358N | Frosted, orange | 1440 |
| 1358P | Frosted, pink | 1440 |
| 1358T | Frosted, tan | 1440 |
| 1358W | Frosted, white | 1440 |
| 1358Y | Frosted, yellow | 1440 |

Beveled Edge with Clipped Corners

| Item # | Color | Unit |
|--------|-----------------|------|
| 1354P* | Frosted, pink | 1440 |
| 1354W | Frosted, white | 1440 |
| 1354Y* | Frosted, yellow | 1440 |

*Available on special order.

Our Highest Quality

Diamond White Glass microscope slides

Color Coded Slides

Diamond White Glass color coded microscope slides are offered in bright, attractive colors. The slides have ground edges and 90° corners. All are printed with "Globe" under the color area for orientation purposes. They are pre-cleaned and ready to use.

The slides are compatible with the Thermo Scientific™ SlideMate™ and SlideMate™ AS slide printers.

- Color coded on one end, one side
- Produced from the finest quality optical white glass
- Packed in high-quality plastic boxes
- Dimensions: 25 x 75mm
- Thickness: 1.1mm
- Packaging: 72/plastic box, 20 boxes/case (10 gross)

Ground Edge with 90° Corners

| Item # | Description | Unit |
|-----------|---|------|
| 1380-50A* | Frosted, aqua  | 1440 |
| 1380-50B | Frosted, blue  | 1440 |
| 1380-50D* | Frosted, gold  | 1440 |
| 1380-50G | Frosted, green  | 1440 |
| 1380-50L | Frosted, lilac  | 1440 |
| 1380-50N | Frosted, orange  | 1440 |
| 1380-50P | Frosted, pink  | 1440 |
| 1380-50T* | Frosted, tan  | 1440 |
| 1380-50W | Frosted, white  | 1440 |
| 1380-50Y | Frosted, yellow  | 1440 |

*Available on special order.

Diamond White Glass microscope slides are also available in plain and frosted varieties as well as with beveled edges/clipped corners. Please contact our sales department for details.



See our full selection of microscope slides at www.globescientific.com

Classic Microscope Slides

Classic Color Coded Slides

Globe's color coded microscope slides are offered in bright, attractive colors. These ground edge slides with 90° corners are perfect for use in automatic cover slip machines. All slides are printed with "Globe" under the color area for orientation purposes. They are pre-cleaned and ready to use.

The slides are compatible with the Thermo Scientific™ SlideMate™ and SlideMate™ AS slide printers.

- Color coded on one end, one side
- Dimensions: 25 x 75mm
- Thickness: 1.1mm
- Packaging: 72/box, 20 boxes/case (10 gross)



Ground Edge with 90° Corners

| Item # | Color | Unit |
|--------|---|------|
| 1304B | Frosted, blue  | 1440 |
| 1304G | Frosted, green  | 1440 |
| 1304N | Frosted, orange  | 1440 |
| 1304P | Frosted, pink  | 1440 |
| 1304T | Frosted, tan  | 1440 |
| 1304W | Frosted, white  | 1440 |
| 1304Y | Frosted, yellow  | 1440 |

Globe's classic microscope slides are also available in plain and frosted varieties as well as two additional corner/edge styles. Please contact our sales department for details.

All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Microscope Slide Cover Glass

Globe Scientific cover glass is packaged: 1 oz per box, 10 boxes per carton (10 oz). Each flip top box contains a desiccant and is vacuum sealed in aluminum to prevent sticking.

- Made from chemically pure white glass

Available in three thicknesses:

- **No. 1:** 0.14mm
- **No. 1.5:** 0.175mm
- **No. 2:** 0.21mm

| Item # | Description | Unit | Approximate Pcs per 1 oz Box |
|---------|--------------------|------------------|------------------------------|
| 1401-10 | 18 x 18mm, No. 1 | 10 oz (10 boxes) | 248 |
| 1401-20 | 18 x 18mm, No. 2 | 10 oz (10 boxes) | 168 |
| 1402-10 | 20 x 20mm, No. 1 | 10 oz (10 boxes) | 192 |
| 1402-20 | 20 x 20mm, No. 2 | 10 oz (10 boxes) | 154 |
| 1404-10 | 22 x 22mm, No. 1 | 10 oz (10 boxes) | 168 |
| 1404-15 | 22 x 22mm, No. 1.5 | 10 oz (10 boxes) | 148 |
| 1404-20 | 22 x 22mm, No. 2 | 10 oz (10 boxes) | 136 |
| 1407-10 | 22 x 32mm, No. 1 | 10 oz (10 boxes) | 114 |
| 1407-20 | 22 x 32mm, No. 2 | 10 oz (10 boxes) | 84 |
| 1411-10 | 22 x 40mm, No. 1 | 10 oz (10 boxes) | 86 |
| 1411-20 | 22 x 40mm, No. 2 | 10 oz (10 boxes) | 75 |
| 1414-10 | 22 x 50mm, No. 1 | 10 oz (10 boxes) | 70 |
| 1414-20 | 22 x 50mm, No. 2 | 10 oz (10 boxes) | 63 |
| 1418-10 | 22 x 60mm, No. 1 | 10 oz (10 boxes) | 60 |
| 1418-20 | 22 x 60mm, No. 2 | 10 oz (10 boxes) | 50 |
| 1405-10 | 24 x 24mm, No. 1 | 10 oz (10 boxes) | 141 |
| 1405-20 | 24 x 24mm, No. 2 | 10 oz (10 boxes) | 102 |
| 1408-10 | 24 x 32mm, No. 1 | 10 oz (10 boxes) | 104 |
| 1408-20 | 24 x 32mm, No. 2 | 10 oz (10 boxes) | 78 |
| 1412-10 | 24 x 40mm, No. 1 | 10 oz (10 boxes) | 82 |
| 1412-20 | 24 x 40mm, No. 2 | 10 oz (10 boxes) | 71 |
| 1415-10 | 24 x 50mm, No. 1 | 10 oz (10 boxes) | 65 |
| 1415-15 | 24 x 50mm, No. 1.5 | 10 oz (10 boxes) | 56 |
| 1415-20 | 24 x 50mm, No. 2 | 10 oz (10 boxes) | 56 |
| 1419-10 | 24 x 60mm, No. 1 | 10 oz (10 boxes) | 55 |
| 1419-20 | 24 x 60mm, No. 2 | 10 oz (10 boxes) | 46 |



Slide Staining Products

Globe Scientific offers three great products to simplify the staining process. The staining rack is produced from polyoxymethylene (POM) and is designed for the simultaneous staining of up to 25 microscope slides. The staining dish is designed for use with our staining rack and features a lid that holds up to 25 slides for upright drying. The storage box is produced from polystyrene (PS) and holds up to 4 staining racks (100 slides). The inside lid of the box contains a detailed slide index sheet to keep slides organized.

| Item # | Description | Unit |
|--------|--------------------------------------|------|
| 513220 | Staining rack, for 25 slides | Each |
| 513222 | Staining dish, for 25 slides | Each |
| 513224 | Storage box (holds 4 staining racks) | Each |



513220



513222

Expandable Slide Storage Cabinet

This sturdy, heavy-duty metal slide storage cabinet is an ideal solution for the safe, long-term storage of slide specimens. Each cabinet unit holds up to 4,500 slides. Up to 10 units can be secured together on a single base for a total of 45,000 slides per stack!

- Each cabinet unit contains 6 dual slotted drawers
- Each drawer holds up to 750 slides (4500 per 6 drawer cabinet unit)
- Expandable: safely stack up to 10 cabinet units on a single base (total of up to 45,000 slides per stack)
- One base is required for each new stack of up to 10 cabinets
- Interlocking system locks the stacked cabinet units together
- Each drawer has card holder and brass pull knob
- Smooth sliding drawers
- Fits all standard size microscope slides: 25 x 75mm and 1" x 3"
- Chemical resistant plastic powder coating
- Available in green, tan and white

| Item # | Description | Unit |
|---------|------------------------------|------|
| 513500G | Slide Storage Cabinet, Green | Each |
| 513503G | Slide Storage Base, Green | Each |
| 513500T | Slide Storage Cabinet, Tan | Each |
| 513503T | Slide Storage Base, Tan | Each |
| 513500W | Slide Storage Cabinet, White | Each |
| 513503W | Slide Storage Base, White | Each |



513224



Brass pull knobs and card holders on each drawer. Included foam inserts keep slides neatly standing.



Interlocking system makes it possible to safely store up to 45,000 slides on a single stack.



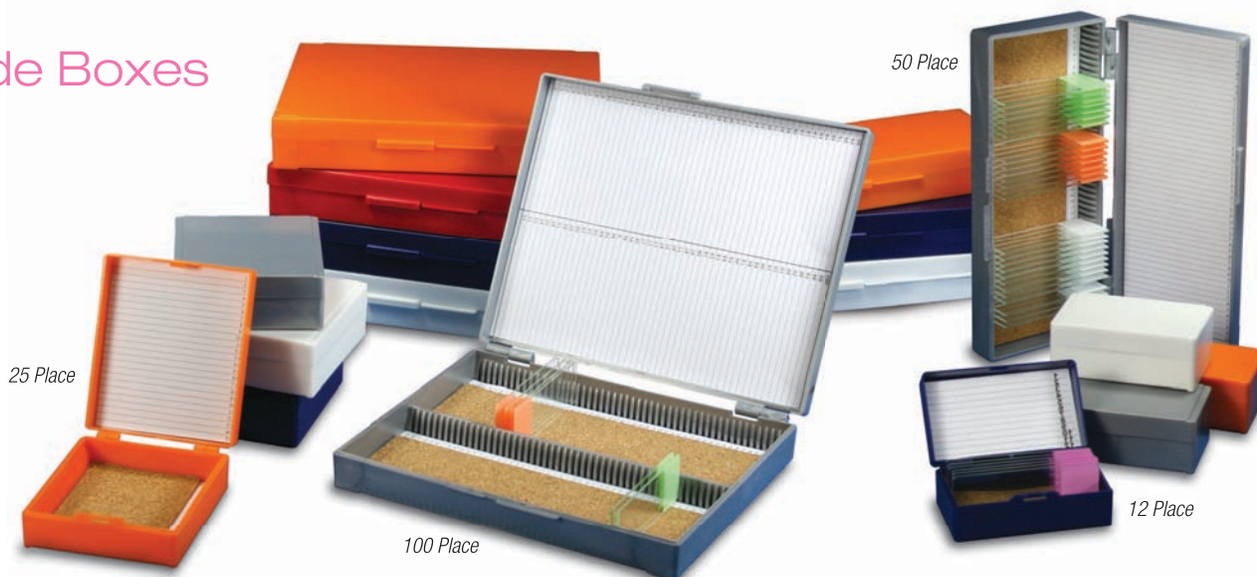
Image shows base and 3 cabinet units.

Dimensions:

A-Cabinet Unit: 477mm wide x 402mm deep x 126mm high

B-Base: 477mm wide x 402mm deep x 129mm high

Slide Boxes



Slide Storage Boxes

Globe Scientific's microscope slide storage boxes are produced from durable ABS plastic and offer a hinged lid for easy opening and closing. An inventory sheet is affixed to the inside cover for convenient slide identification and organization. The base of the box is cork lined for added protection. Available in four sizes and various colors, these storage boxes accommodate 25 x 75mm and 1" x 3" microscope slides.

For 12 Slides

Dimensions (L x W x H): 82 x 51 x 35mm (3.25" x 2" x 1.375")

| Item # | Color | Unit | Item # | Color | Unit |
|---------|-----------|------|-----------|-----------------------|------|
| 513072A | Gray | 1 | 513072N | Orange | 1 |
| 513072B | Blue | 1 | 513072W | White | 1 |
| 513072G | Dark gray | 1 | 513072AST | (1 ea. A, B, G, N, W) | 5 |

For 25 Slides

Dimensions (L x W x H): 96 x 84 x 35mm (3.75" x 3.25" x 1.375")

| Item # | Color | Unit | Item # | Color | Unit |
|---------|-----------|------|-----------|-----------------------|------|
| 513075A | Gray | 1 | 513075N | Orange | 1 |
| 513075B | Blue | 1 | 513075W | White | 1 |
| 513075G | Dark gray | 1 | 513075AST | (1 ea. A, B, G, N, W) | 5 |

For 50 Slides

Dimensions (L x W x H): 203 x 82 x 35mm (8" x 3.25" x 1.375")

| Item # | Color | Unit | Item # | Color | Unit |
|---------|-----------|------|-----------|-----------------------|------|
| 513077A | Gray | 1 | 513077N | Orange | 1 |
| 513077B | Blue | 1 | 513077W | White | 1 |
| 513077G | Dark gray | 1 | 513077AST | (1 ea. A, B, G, N, W) | 5 |

For 100 Slides

Dimensions (L x W x H): 203 x 165 x 35mm (8" x 6.5" x 1.375")

| Item # | Color | Unit | Item # | Color | Unit |
|---------|-----------|------|-----------|-----------------------|------|
| 513079A | Gray | 1 | 513079R | Red | 1 |
| 513079B | Blue | 1 | 513079W | White | 1 |
| 513079G | Dark gray | 1 | 513079AST | (1 ea. A, B, G, N, W) | 5 |
| 513079N | Orange | 1 | | | |

Heavy-Duty Slide Storage Boxes, Stainless Steel Clasp

These stackable boxes are produced from durable ABS plastic and feature heavy-duty stainless steel clasps and hinged lids for easy opening and closing. An inventory sheet is affixed to the inside cover for convenient slide identification and organization. The base of the box is cork lined for added protection. Available in 6 colors, these storage boxes accommodate 25 x 75mm and 1" x 3" microscope slides.

For 100 Slides

Dimensions (L x W x H): 203 x 165 x 35mm (8" x 6.5" x 1.375")

| Item # | Color | Unit |
|-----------|-------------------------|------|
| 513080A | Gray | 1 |
| 513080B | Blue | 1 |
| 513080G | Dark gray | 1 |
| 513080N | Orange | 1 |
| 513080R | Red | 1 |
| 513080W | White | 1 |
| 513080AST | (1 each: A, B, G, N, W) | 5 |



513080 Series

Slide Mailers

Cardboard Slide Mailers

Globe Scientific's cardboard slide mailers securely hold slides with or without a cover-glass. They feature an inner finger groove for effortless slide removal along with a cover that opens for viewing. The flat surface area is ideal for labeling or writing any necessary information. They are light-weight and reusable to minimize cost. The 20-place cardboard slide holder contains a numerical index that corresponds to the inner slide compartments. The inside flaps are recessed so that there is no contact or contamination between the slides and the cover when closed. With a 360° hinge, the cover folds flat underneath to save space when the holder is in use.

| Item # | Description | Units |
|--------|-----------------------------------|------------|
| 513001 | Holds 1 slide, 100/box, 1000/case | 100 & 1000 |
| 513002 | Holds 2 slides, 50/box, 1000/case | 100 & 1000 |
| 513003 | Holds 3 slides, 50/box, 500/case | 50 & 500 |
| 513004 | Holds 4 slides, 50/box, 200/case | 50 & 200 |
| 513025 | Holds 20 slides, 10/case | Each & 10 |

Extra Sturdy Plastic Slide Mailers

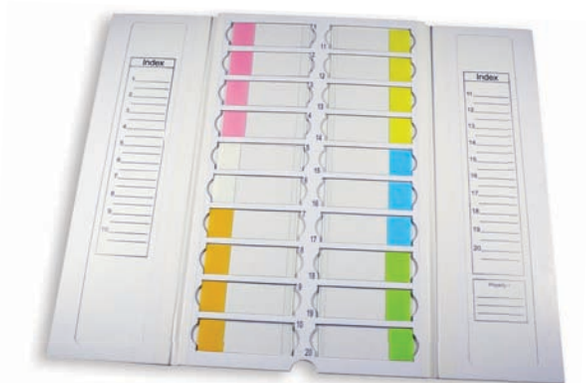
Our plastic slide mailers are produced from polypropylene (PP) and feature a snap-close lid to keep slides secure during transport.

| Item # | Description | Units |
|---------|--|------------|
| 513031 | Holds 1 slide, 100/box, 1000/case | 100 & 1000 |
| 513041 | Holds 2 slides, 100/box, 1000/case | 100 & 1000 |
| 513041B | Holds 2 slides, blue, 100/box, 1000/case | 100 & 1000 |
| 513045 | Holds 3 slides, 100/box, 1000/case | 100 & 1000 |

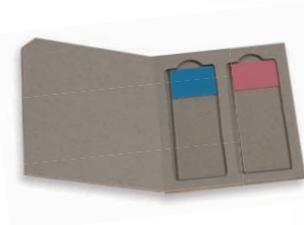
Plastic Slide Mailers with Flip Top Lids

These compact plastic slide mailers are produced from polypropylene (PP) and feature a flip-top lid to keep slides secure during transport. The slim design saves valuable space and features inner slots which keep slides separated.

| Item # | Description | Unit(s) |
|-------------------|--|------------|
| 513052 | Holds 2 slides, natural, 100/box, 1000/case | 100 & 1000 |
| 513052B | Holds 2 slides, blue, 100/box, 1000/case | 100 & 1000 |
| 513055 NEW | Holds 5 slides, natural, 100/box, 1000/case | 100 & 1000 |
| 513062 | Holds 5 slides, natural, 100/box, 1000/case | 100 & 1000 |
| 513062B | Holds 5 slides, blue, 100/box, 1000/case | 100 & 1000 |
| 513065 NEW | Holds 5 slides, natural, long-side opening, 100/box, 1000/case | 100 & 1000 |



513025



513002



513004



513041

513031

513045



513055

513065



513052

513052B

513062

513062B



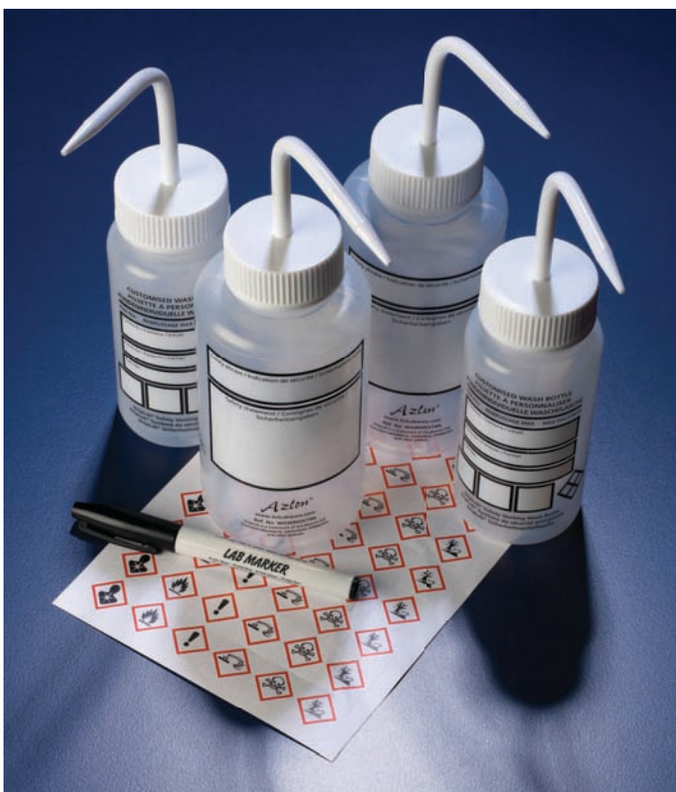
Safety-vented, pre-printed wash bottles

Wash Bottles

Safety-Vented, Pre-Printed Wash Bottles

- Features the patented DripLok® vapor venting valve that prevents solvent drips
- Choose from 5 solvent labels, all including the new Globally Harmonized Symbols, NFPA diamond, risk phrases and safety information
- Produced from low density polyethylene (LDPE)
- Indelibly printed in 3 languages (English, Spanish and French)
- Bottles are fully assembled
- Precision jet-tip for total control
- Available in 250mL and 500mL sizes

| Item # | Description | Unit(s) |
|----------------|---|----------|
| WGW531VTML | 250mL, acetone, red cap | Each & 5 |
| WGW532VTML | 250mL, methanol, green cap | Each & 5 |
| WGW533VTML | 250mL, isopropanol, blue cap | Each & 5 |
| WGW534VTML | 250mL, I.M.S, yellow cap | Each & 5 |
| WGW535VTML | 250mL, ethanol, orange cap | Each & 5 |
| WGW537VTML-GHS | 500mL, acetone, red cap | Each & 5 |
| WGW538VTML-GHS | 500mL, methanol, green cap | Each & 5 |
| WGW539VTML-GHS | 500mL, isopropanol, yellow cap | Each & 5 |
| WGW540VTML | 500mL, I.M.S, yellow cap | Each & 5 |
| WGW541VTML-GHS | 500mL, ethanol, orange cap | Each & 5 |
| WGW500AST-GHS | 500mL, set of 5 - 1 each of acetone, methanol, isopropanol, ethanol and distilled water | Set of 5 |

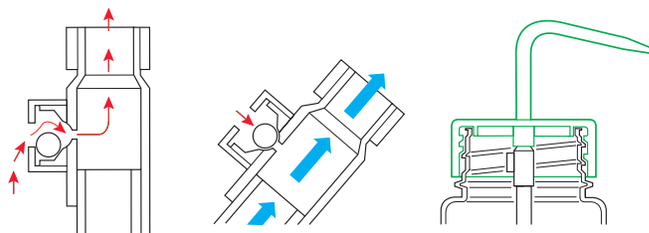


Do-it-yourself wash bottles available in both non-vented and safety-vented styles

Safety-Vented, Do-It-Yourself, Wash Bottles

- Features the patented DripLok® vapor venting valve that prevents solvent drips
- Produced from low density polyethylene (LDPE)
- Feature blank write-on panels for personal customization
- Indelibly printed in 3 languages (English, Spanish and French)
- Supplied with adhesive hazard labels
- Available in 250mL, 500mL and 1000mL sizes

| Item # | Description | Units |
|------------|---------------------------|----------|
| WGW001VTML | 250mL (8.5 oz), white cap | Each & 5 |
| WGW002VTML | 500mL (17 oz), white cap | Each & 5 |
| WGW020VTML | 1000mL (34 oz), white cap | Each & 5 |



Plastic Graduated Cylinders

These superior quality graduated cylinders are ideal for the safe and accurate measurement of all types of liquids. Our cylinders offer a wide rim and a tapered pour spout for easy filling and pouring. The non-wetting interior surface eliminates concave menisci, providing more accurate measurements. The wide pentagonal shaped base provides stability and makes the cylinder roll-resistant. The heavy-duty plastic withstands repeated autoclaving.

- Choose from translucent polypropylene (PP) or crystal clear polymethylpentene (PMP)
- Available with either molded graduations or easy-to-read blue printed graduations
- Wide opening and tapered pour spout
- Graduated in milliliters (mL)
- Chemically resistant to most acids, bases and many common solvents
- All are autoclavable at 121°C for 20 minutes
- Food Grade

| Item # | Description | Units |
|--------|--|-----------|
| 601075 | 10mL, polypropylene (PP), molded graduations | Each & 50 |
| 601077 | 25mL, polypropylene (PP), molded graduations | Each & 30 |
| 601078 | 50mL, polypropylene (PP), molded graduations | Each & 30 |
| 601079 | 100mL polypropylene (PP), molded graduations | Each & 30 |
| 601080 | 250mL polypropylene (PP), molded graduations | Each & 12 |
| 601081 | 500mL polypropylene (PP), molded graduations | Each & 12 |
| 601082 | 1000mL polypropylene (PP), molded graduations | Each & 6 |
| 601094 | 2000mL polypropylene (PP), molded graduations | Each & 6 |
| 602560 | 10mL, polypropylene (PP), printed graduations | Each & 10 |
| 602561 | 25mL, polypropylene (PP), printed graduations | Each & 30 |
| 602562 | 50mL, polypropylene (PP), printed graduations | Each & 30 |
| 602563 | 100mL, polypropylene (PP), printed graduations | Each & 30 |
| 602564 | 250mL, polypropylene (PP), printed graduations | Each & 12 |
| 602565 | 500mL, polypropylene (PP), printed graduations | Each & 12 |
| 602566 | 1000mL, polypropylene (PP), printed graduations | Each & 6 |
| 602567 | 2000mL, polypropylene (PP), printed graduations | Each & 2 |
| 601570 | 10mL, polymethylpentene (PMP), molded graduations | Each & 10 |
| 601571 | 25mL, polymethylpentene (PMP), molded graduations | Each & 30 |
| 601572 | 50mL, polymethylpentene (PMP), molded graduations | Each & 30 |
| 601573 | 100mL, polymethylpentene (PMP), molded graduations | Each & 30 |
| 601574 | 250mL, polymethylpentene (PMP), molded graduations | Each & 12 |
| 601575 | 500mL, polymethylpentene (PMP), molded graduations | Each & 12 |
| 601576 | 1000mL, polymethylpentene (PMP), molded graduations | Each & 6 |
| 601577 | 2000mL, polymethylpentene (PMP), molded graduations | Each & 2 |
| 602570 | 10mL, polymethylpentene (PMP), printed graduations | Each & 10 |
| 602571 | 25mL, polymethylpentene (PMP), printed graduations | Each & 30 |
| 602572 | 50mL, polymethylpentene (PMP), printed graduations | Each & 30 |
| 602573 | 100mL, polymethylpentene (PMP), printed graduations | Each & 30 |
| 602574 | 250mL, polymethylpentene (PMP), printed graduations | Each & 12 |
| 602575 | 500mL, polymethylpentene (PMP), printed graduations | Each & 12 |
| 602576 | 1000mL, polymethylpentene (PMP), printed graduations | Each & 6 |
| 602577 | 2000mL, polymethylpentene (PMP), printed graduations | Each & 2 |

All cylinders are also sold by the each. To order one cylinder, add a (-1) to the end of the item #.



(601075 - 601094)
Polypropylene (PP), molded graduations



(602560 - 602567)
Polypropylene (PP), printed graduations



(601570 - 601577)
Polymethylpentene (PMP), molded graduations



(602570 - 602577)
Polymethylpentene (PMP), printed graduations

Beakers and Pitchers

Griffin Style Beakers

These superior quality beakers are ideal for all general laboratory procedures. In one container you can mix, measure and prepare solutions. Our Griffin beakers have a low-form and a tapered pour spout to facilitate the transferring of liquids without dripping. The heavy-duty plastic withstands repeated autoclaving. Switching from glass beakers to these Globe Scientific plastic equivalents will greatly reduce breakage and the potential for injury.

- Choose from translucent polypropylene (PP) or clear polymethylpentene (PMP)
- Available with molded graduations or easy-to-read blue printed graduations
- Special no-drip pour spout
- Graduated in milliliters (mL)
- Chemically resistant to most acids, bases and many common solvents
- Autoclavable at 121°C for 20 minutes



Polypropylene (PP)
with Molded Graduations



Polypropylene (PP)
with Printed Graduations



Polymethylpentene (PMP)
with Molded Graduations



Polymethylpentene (PMP)
with Printed Graduations

| Capacity | Polypropylene (PP) | | Polymethylpentene (PMP) | | Unit | Graduation Range (mL) | Graduation Intervals | Height | O.D. | Wall Thickness |
|----------|------------------------------|-------------------------------|------------------------------|-------------------------------|------|-----------------------|----------------------|--------|-------|----------------|
| | Molded Graduations Item # | Printed Graduations Item # | Molded Graduations Item # | Printed Graduations Item # | | | | | | |
| 25 mL | 601801 | 601821 | 601541 | 601720 | 20 | 5 – 25 | 1mL | 49mm | 34mm | 1.3mm |
| 50 mL | 601802 | 601822 | 601542 | 601721 | 20 | 10 – 50 | 2mL | 60mm | 41mm | 1.3mm |
| 100 mL | 601803 | 601823 | 601543 | 601722 | 12 | 20 – 100 | 5mL | 72mm | 51mm | 1.5mm |
| 250 mL | 601805 | 601824 | 601545 | 601723 | 16 | 50 – 250 | 10mL | 95mm | 71mm | 1.7mm |
| 500 mL | 601806 | 601825 | 601546 | 601724 | 12 | 100 – 500 | 10mL | 119mm | 87mm | 1.8mm |
| 1000 mL | 601808 | 601826 | 601548 | 601725 | 4 | 100 – 1000 | 20mL | 147mm | 109mm | 1.8mm |
| 2000 mL | 601809 | 601827 | 601549 | 601726 | 4 | 200 – 2000 | 50mL | 183mm | 132mm | 1.8mm |
| 3000 mL | 600811 | 600818 | 601330 | 601727 | 2 | 1000 – 3000 | 500mL | 201mm | 158mm | 2.5mm |
| 5000 mL | 600812 | 600819 | 601331 | 601728 | 2 | 1000 – 5000 | 500mL | 229mm | 188mm | 2.5mm |

The beakers listed above are also sold by the each. To order one beaker, add a (-1) to the end of the item #.



Economy style tri-corner beakers



Clarified polypropylene tri-corner beakers



Tri-Corner Beakers

Globe Scientific's tri-pour plastic beakers range from 50mL to 1000mL. They are unbreakable and can be used with commonly used acids, solvents and alkalis. The laboratory beakers can be autoclaved and are reusable, yet are inexpensive enough to be disposable. All six sizes are graduated in mL.

- Polypropylene (PP)
- Molded graduation marks
- Three dripless pouring spouts
- Packaged 100 beakers per case

Polypropylene

| Item # | Size | Graduation Increments | Dimensions (W x H) | Unit |
|--------|--------|-----------------------|--------------------|------|
| 3640 | 50mL | 5mL | 47mm x 56mm | 100 |
| 3641 | 100mL | 10mL | 57mm x 71mm | 100 |
| 3642 | 250mL | 10mL | 76mm x 88mm | 100 |
| 3643 | 400mL | 20mL | 85mm x 109mm | 100 |
| 3644 | 800mL | 50mL | 107mm x 138mm | 100 |
| 3645 | 1000mL | 50mL | 15mm x 146mm | 100 |

Clarified Polypropylene

| Item # | Size | Graduation Increments | Dimensions (W x H) | Unit |
|--------|--------|-----------------------|--------------------|------|
| 3630 | 50mL | 5mL | 49mm x 57mm | 100 |
| 3631 | 100mL | 10mL | 58mm x 72mm | 100 |
| 3632 | 250mL | 10mL | 76mm x 90mm | 100 |
| 3633 | 400mL | 20mL | 85mm x 108mm | 100 |
| 3634 | 800mL | 50mL | 107mm x 133mm | 100 |
| 3635 | 1000mL | 50mL | 115mm x 145mm | 100 |

Straight-Sided Pitchers

These short-form beakers feature a no-drip pour spout and a molded in handle with thumb grip. They are made from heavy-duty plastic and withstand repeated autoclaving.

- Translucent polypropylene (PP)
- Molded in handle with thumb grip
- Molded graduation marks
- Special no-drip pour spout
- Graduated in milliliters (mL)
- Chemically resistant to most acids, bases and many common solvents
- Autoclavable at 121°C for 20 minutes

| Item # | Description | Units |
|--------|-------------------------------|-----------|
| 601156 | 500mL PP pitcher with handle | Each & 60 |
| 601157 | 1000mL PP pitcher with handle | Each & 48 |
| 601158 | 2000mL PP pitcher with handle | Each & 36 |
| 601159 | 3000mL PP pitcher with handle | Each & 27 |
| 601160 | 5000mL PP pitcher with handle | Each & 12 |

Transfer Pipets

Liquid Transfer Pipets

These unbreakable one-piece pipets draw and dispense liquids in controlled, reproducible drop sizes.

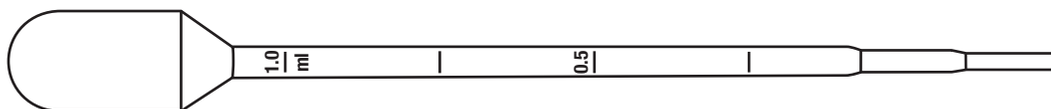
- Non-toxic and chemically inert to biological fluids and most acids
- Easy to grip with gloves: These pipets are produced from a custom grade of low-density polyethylene (LDPE) to make them non-slippery
- Temperature range: -50°C to 90°C
- Can be gas (EtO) sterilized



Globe Scientific's non-sterile transfer pipets are packaged in a unique dispenser box. This convenient box is compact and ideal for bench-top use. The hinged front panel opens for quick access to the pipets and can be closed when not in use to keep the contents clean.

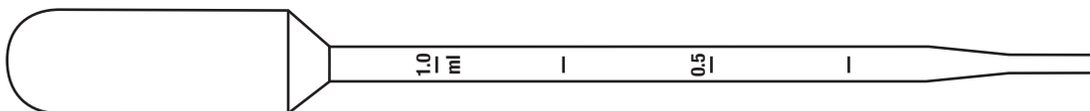
3 mL capacity – graduated to 1 mL – small bulb

Pipets shown actual size



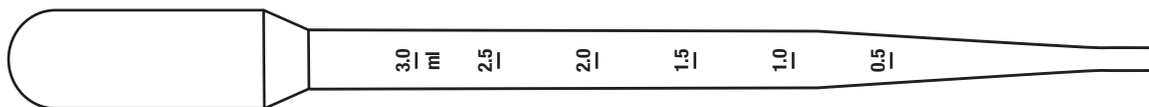
| Catalog No. | Sterility | Packaging Information | Unit | Technical Data |
|-------------|-------------|--|------|--|
| 137035 | Non-sterile | 500 pcs/dispenser box, 10 boxes/case | 5000 | <ul style="list-style-type: none"> • Capacity: 3 mL • Drops/mL: 25 • Bulb draw: 2.2 mL • Total length: 140 mm (5.5") • Stem diameter: 4.4 mm (0.17") • Tip diameter: 2.4 mm (0.09") • Graduated up to: 1 mL • Graduation increments: 0.25 mL |
| | Non-sterile | 500 pcs/dispenser box | 500 | |
| 137135 | Sterile | Individually wrapped, 100/bag, 4 bags/case | 400 | |
| | Sterile | Individually wrapped, 100/bag | 100 | |

5 mL capacity – graduated to 1 mL – large bulb



| Catalog No. | Sterility | Packaging Information | Unit | Technical Data |
|-------------|-------------|--|------|--|
| 137030 | Non-sterile | 500 pcs/dispenser box, 10 boxes/case | 5000 | <ul style="list-style-type: none"> • Capacity: 5 mL • Drops/mL: 24 • Bulb draw: 3.4 mL • Total length: 145 mm (5.7") • Stem diameter: 4.8 mm (0.19") • Tip diameter: 2.7 mm (0.11") • Graduated up to: 1 mL • Graduation increments: 0.25 mL |
| | Non-sterile | 500 pcs/dispenser box | 500 | |
| 137038 | Sterile | Individually wrapped, 100/bag, 4 bags/case | 400 | |
| | Sterile | Individually wrapped, 100/bag | 100 | |
| 137138 | Sterile | 10 pcs/pack, 10 packs/bag, 4 bags/case | 400 | |
| | Sterile | 10 pcs/pack, 10 packs/bag | 100 | |
| 137238 | Sterile | 20 pcs/pack, 20 packs/case | 400 | |

7 mL capacity – graduated to 3 mL – large bulb



| Catalog No. | Sterility | Packaging Information | Unit | Technical Data |
|-------------|-------------|--|------|---|
| 135030 | Non-sterile | 500 pcs/dispenser box, 10 boxes/case | 5000 | <ul style="list-style-type: none"> • Capacity: 7 mL • Drops/mL: 20 • Bulb draw: 3.2 mL • Total length: 160 mm (6.3") • Stem diameter: 7.9 mm (0.31") • Tip diameter: 3 mm (0.12") • Graduated up to: 3 mL • Graduation increments: 0.5 mL |
| | Non-sterile | 500 pcs/dispenser box | 500 | |
| 135038 | Sterile | Individually wrapped, 100/bag, 4 bags/case | 400 | |
| | Sterile | Individually wrapped, 100/bag | 100 | |
| 135138 | Sterile | 10 pcs/pack, 10 packs/bag, 4 bags/case | 400 | |
| | Sterile | 10 pcs/pack, 10 packs/bag | 100 | |
| 135238 | Sterile | 20 pcs/pack, 20 packs/case | 400 | |

A full range of additional sizes and styles are available. Please contact our sales department for information and samples.

Wide Bore Transfer Pipet

Globe Scientific is pleased to introduce these disposable biopsy transfer pipets. These pipets feature a wide tip opening designed for safely transferring biopsies from prefilled containers to processing cassettes. The pipets are manufactured from low-density polyethylene (LDPE) and are packaged in convenient dispenser boxes; 500 pipets/box, 10 boxes/case.

- Ideal alternative to forceps for use with small to minute biopsies
- Single use pipet eliminates potential for specimen-to-specimen contamination
- Eliminates specimen trauma associated with excessive forcep pressure
- Also suitable for transfer of pleural specimens and other viscous liquids



| Item # | Description | Units |
|--------|---|------------|
| 135040 | Biopsy transfer pipet, large bulb, 500/dispenser box, 10 boxes/case | 500 & 5000 |

7 mL capacity – graduated to 3 mL – large bulb, wide bore tip

Pipet shown actual size

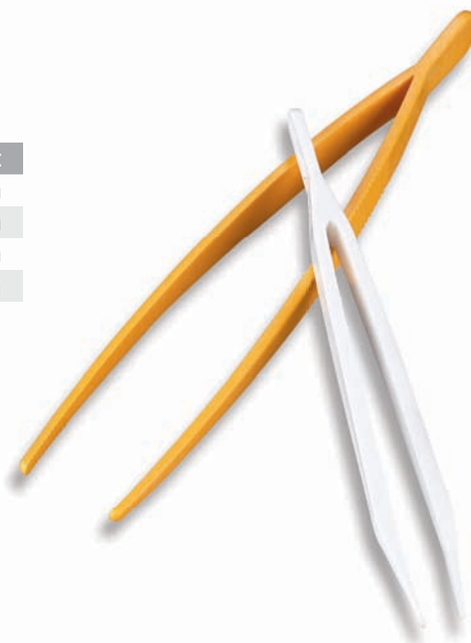


| Catalog No. | Sterility | Packaging Information | Unit | Technical Data |
|-------------|----------------------------|---|-------------|--|
| 135040 | Non-sterile Non-sterile | 500 pcs/dispenser box, 10 boxes/case 500 pcs/dispenser box | 5000 500 | <ul style="list-style-type: none"> • Total length: 125 mm (4.9") • Stem diameter: 7.9 mm (0.31") • Tip diameter: 5.5 mm (0.22") • Graduated up to: 3 mL • Graduation increments: 0.5 mL |

Autoclavable Tweezers

- Produced from either PMP or POM
- Available with pointed or rounded ends
- Fine tooth grips for secure handling of samples

| Item # | Description | Unit |
|--------|---------------------------------------|------|
| TWY260 | Sharp ends, white, PMP, 115mm length | Each |
| TWY262 | Sharp ends, white, PMP, 145mm length | Each |
| TWY264 | Round ends, yellow, POM, 180mm length | Each |
| TWY266 | Round ends, yellow, POM, 250mm length | Each |



Heavy-Duty Wall Mount Drying/Draining Rack

This 72 place laboratory drying rack is perfect for draining and drying of all types of labware. The rack comes with a mounting kit to hang on the wall. The back plate of the support is made from a single mold of 4mm rigid high impact polystyrene (HIPS). The peg sockets have closed ends eliminating leakage and consequent biohazards. The seamless drip channel collects waste which drains via the supplied drain tube.

The 72 (push in) pegs can accommodate items with a neck bore in excess of 15mm. They are easily removable for cleaning or to accommodate odd shaped items. Also included are 11 small pegs to accommodate small diameter items, such as test tubes. This durable rack will not rust or stain.

- 72 interchangeable pegs
- Drip channel with draining hose
- Mounting kit and template for hanging
- Hooks for joining together additional racks

Dimensions: 24.75" high x 17.75" wide x 4.5" deep
 Pegs: 3.7" (L) x 0.6" (D) (95mm x 15mm)
 Small Pegs: 3.7" (L) x 0.024" (D) (95mm x 6mm)

| Item # | Description | Unit |
|--------|--|------|
| 600213 | Drying rack, 72-place | Each |
| 601213 | Additional small pegs for drying rack, 11/pack | 11 |



600213

Specimen Transport Bags - Zipper Closure

Globe Scientific's specimen transport bags are designed for the safe transportation of specimens and documentation. Each bag is printed with the biohazard symbol and offers checkmark boxes to indicate special handling instructions.

- 2 mil gauge polyethylene (PE)
- Zipper closure allows repeated access to specimen
- Complies with OSHA and NCCLS guidelines
- Item #4922 features an absorbent pad that can hold 60mL of urine and 35mL of blood
- Attached document compartment
- Imprinted with biohazard symbol and score line

| Item # | Description | Unit |
|--------|--|------|
| 4918 | 6" x 9" specimen transport bag, score line, zipper closure | 1000 |
| 4919 | 6" x 9" specimen transport bag, (no score line), zipper closure | 1000 |
| 4922 | 6" x 9" specimen transport bag, score line, zipper closure, with absorbent pad | 500 |



4922 — 6" x 9" specimen bag with absorbent pad

Additional size and style specimen bags are available. Please contact our sales department for details.



www.globescientific.com

Customer service, sales and technical support:

Phone 1 (800) 394-4562 • 1 (201) 599-1400
 Fax 1 (201) 599-1406
 E-mail mail@globescientific.com

Globe Scientific Inc.

610 Winters Avenue
 Paramus, New Jersey 07652 • USA