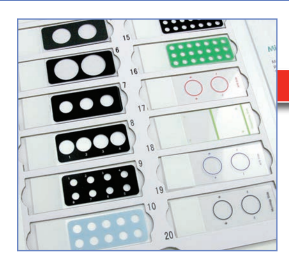
# Sit biotech Premium Quality Microscope Slides

and a full line of accessories



# NOW AVAILABLE <

# Custom Diagnostic Slides

*Globe Scientific is now offering custom diagnostic slides made to your unique specifications! Call your Globe Scientific representative to discuss your specific needs.* 

Globe Scientific offers three lines of microscope slides to meet the demands of today's modern laboratory:

# Diamond<sup>®</sup> 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.

# **diamondESSENTIALS**

microscope slides are produced from the highest quality soda lime glass and are ideal for use in *all routine applications*. These slides provide excellent quality while offering substantial savings.

# General Purpose Microscope Slides

are the economical alternative for *less demanding applications.* 

# **CORNER/EDGE TYPES**

Globe Scientific's microscope slides are available in 3 corner/edge styles. Choose the combination that best suits your application.



**Traditional Style:** 90° ground edge/90° corners.



Safety Corners: 90° ground edge/slightly clipped corners. Corners are slightly clipped for safety and comfort. (Available in Classic slides only.)



*Clipped Corners:* 45° beveled edge/clipped corners. No sharp edges. Perfect for blood smears.

# Why Diamond® White Glass?

### Globe Scientific's Diamond® White Glass

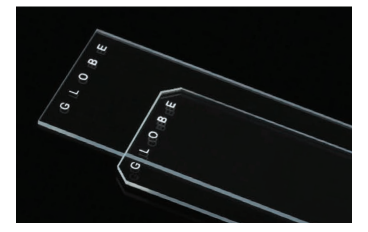
microscope slides are made from chemically pure white glass sheets. The glass offers a low iron content which results in superior transparency, very low self-fluorescence and no color distortion. The special composition of the glass provides minimal oxidation, which ensures sample integrity during long-term storage. Increased hardness and molecular stability of the slide surface guarantees more accurate experimental results.

All Diamond<sup>®</sup> White Glass microscope slides are packaged in high quality plastic boxes and double cellophane wrapped to protect against moisture and foreign particles. They are available in plain, frosted, color coded and charged versions.



Cannon Ca

All Diamond<sup>®</sup> White Glass microscope slides are double cellophane packed in high quality plastic boxes to protect against moisture and foreign particles.



# **PLAIN SLIDES**

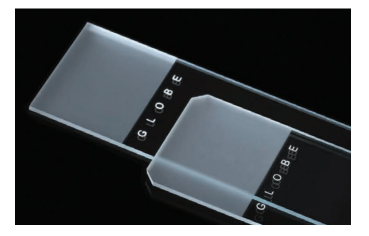
Diamond<sup>®</sup> White Glass plain microscope slides are available with 90° or clipped corners. Slides are pre-cleaned and ready to use.

- 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)

Item #	Description	Unit
1380-10	Ground edges, 90° corners	1440
1384-10	Beveled edges, clipped corners	1440

208 Telephone: 312-715-7101

# Our Highest Quality Diamond While Glass Microscope Slides

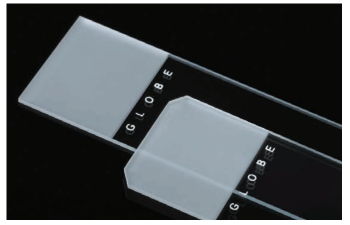


# **FROSTED SLIDES**

Diamond<sup>®</sup> White Glass frosted microscope slides have a smooth frosted finish that won't wear out slide marking pens. Slides are pre-cleaned and ready to use. Available with 90° or clipped corners.

- Frosted 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/box, 20 boxes/case (10 gross)

Item #	Description	Unit
1380-20	Frosted 1 end, 1 side, ground edges, 90° corners	1440
1384-20	Frosted 1 end, 1 side, beveled edges, clipped corners	1440



# TWO-SIDED FROSTED SLIDES

These slides are frosted on both sides of one end. Smooth frosted finish won't wear out slide marking pens. Slides are pre-cleaned and ready to use. Available with 90° or clipped corners.

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

Item #	Description	Unit
1380-30	Frosted 1 end, 2 sides, ground edges, 90° corners	1440
1384-30	Frosted 1 end, 2 sides, beveled edges, clipped corners	1440



# Diamond While Glass Microscope Slides



# **COLOR CODED SLIDES**

Diamond<sup>®</sup> White Glass color coded microscope slides are offered in bright, attractive colors. They are available with ground edges and 90° corners, or with beveled edges and clipped corners. All are printed with "Globe" under the color area for orientation purposes. They are pre-cleaned and ready to use.

- 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)

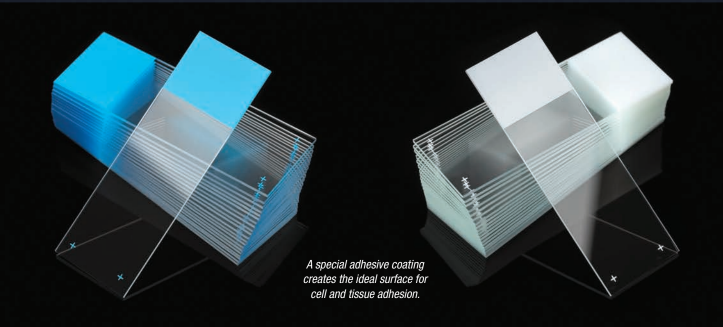
### Ground Edge with 90° Corners

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	$\bigcirc$	1440
1380-50Y	Frosted, yellow		1440

# **Beveled Edge with Clipped Corners**

Item #	Description		Unit
1384-50B*	Frosted, blue		1440
1384-50G*	Frosted, green		1440
1384-50N*	Frosted, orange		1440
1384-50P	Frosted, pink		1440
1384-50W	Frosted, white	$\bigcirc$	1440
1384-50Y*	Frosted, yellow		1440

\*Available on special order.



# **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, where the convenience of an adhesive slide saves the user time and money. They are available in assorted colors and are pre-cleaned and ready to use.

- 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	$\bigcirc$	1440
1358Y	Frosted, yellow		1440

### **Beveled Edge with Clipped Corners**

Item #	Color		Unit
1354B*	Frosted, blue		1440
1354G*	Frosted, green		1440
1354N*	Frosted, orange		1440
1354P*	Frosted, pink		1440
1354W	Frosted, white	$\bigcirc$	1440
1354Y*	Frosted, yellow		1440

\*Available on special order.







Available in a configuration perfect for virtually any application that calls for our Diamond White Glass slides, the **iScope® Series** is an ideal solution to support demanding applications for fundamental analysis and research. See pages 104-107.

Scan the QR code to learn more . . .



iScope Series Compound Microscopes



# diamond ESSENTIALS Quality. Value. No Compromises.

# Microscope Slides



# **PLAIN SLIDES**

Globe Scientific's plain microscope slides are available with your choice of corner styles: 90° corners, safety corners and clipped corners. Slides are pre-cleaned and ready to use.

- Dimensions: 25 x 75mm
- Thickness: 1.1mm
- Packaging: 72/box, 20 boxes/case (10 gross)

Item #	Description	Unit
1301	Ground edges, 90° corners	1440
1321	Ground edges, safety corners	1440
1331	Beveled edges, clipped corners	1440





# FROSTED SLIDES

Our frosted microscope slides have a smooth frosted finish that won't wear out slide marking pens. Slides are pre-cleaned and ready to use. Available with 90°, safety or clipped corners.

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

Item #	Description	Unit
1304	Frosted 1 end, 1 side, ground edges, 90° corners	1440
1324	Frosted 1 end, 1 side, ground edges, safety corners	1440
1334	Frosted 1 end, 1 side, beveled edges, clipped corners	1440

# **TWO-SIDED FROSTED SLIDES**

These slides are frosted on both sides of one end. Smooth frosted finish won't wear out slide marking pens. Slides are pre-cleaned and ready to use. Available with 90°, safety or clipped corners.

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

ltem #	Description	Unit
1308	Frosted 1 end, 2 sides, ground edges, 90° corners	1440
1328	Frosted 1 end, 2 sides, ground edges, safety corners	1440
1338	Frosted 1 end, 2 sides, beveled edges, clipped corners	1440

# **COLOR CODED SLIDES**

Globe's color coded microscope slides are offered in bright, attractive colors. They are available in three corner/edge styles. The ground edge slide with 90° corners is perfect for use in automatic cover slip machines. The ground edge slide with safety corners provides slightly clipped corners for comfortable handling and to prevent the risk of finger and hand cuts. The beveled edge slide with clipped corners is ideal for performing blood smears. The highly polished edges are specially angled to 45° to provide a secure grasp during the smearing process. All slides are printed with "Globe" under the color area for orientation purposes. Slides are pre-cleaned and ready to use.

- 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 (1304 Series)

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

### Ground Edge with Safety Corners (1324 Series)

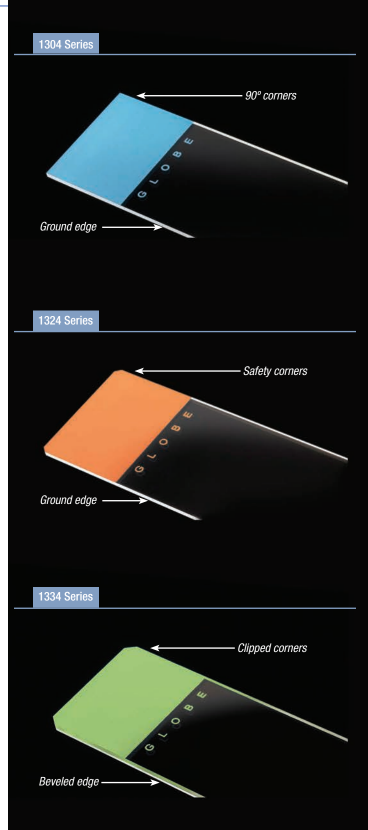
Item #	Color		Unit
1324A	Frosted, aqua		1440
1324B	Frosted, blue		1440
1324D	Frosted, gold	•	1440
1324G	Frosted, green		1440
1324L	Frosted, lilac		1440
1324N	Frosted, orange		1440
1324P	Frosted, pink		1440
1324T	Frosted, tan		1440
1324W	Frosted, white	$\bigcirc$	1440
1324Y	Frosted, yellow		1440

### Beveled Edge with Clipped Corners (1334 Series)

Item #	Color		Unit
1334B	Frosted, blue		1440
1334G	Frosted, green		1440
1334P	Frosted, pink		1440
1334W	Frosted, white	$\bigcirc$	1440
1334Y	Frosted, yellow	•	1440

Additional colors available on special order.

*Our Classic Microscope Slides are available in 3 corner/edge styles. Choose the combination that best suits your application.* 





# **GENERAL PURPOSE SLIDES**

Globe Scientific's general purpose microscope slides are the economical alternative for less demanding applications. They are available plain or frosted. The frosted slides have a smooth frosted finish that won't wear out slide marking pens. The plain slides have painted dots in each corner to help alleviate sticking. All slides are pre-cleaned and ready to use.

- Dimensions: 25 x 75mm
- Thickness: 1.1mm
- Packaging: 72/box, 20 boxes/case (10 gross)

Item #	Description	Unit
1291	Plain, ground edges, safety corners	1440
1294	Frosted 1 end, 1 side, ground edges, safety corners	1440









Our **BioBlue Series Compound Microscopes** are a perfect compliment to these general purpose slides and an ideal choice for educational purposes. See pages 98-99.

Scan the QR code to learn more . . .



BioBlue Series Compound Microscopes

214 Telephone: 312-715-7101



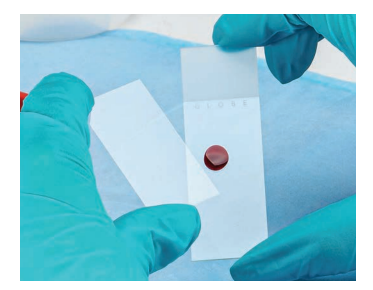
# **MICROSCOPE SLIDE COVER GLASS**

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



			Approximate Pcs
ltem #	Description	Unit	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

\*Available on special order.

# 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

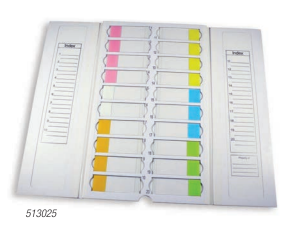
These compact plastic slide mailers are produced from polypropylene (PP) and feature a flip-top lid to keep slides secure during transport. The slim design saves valuable space and features inner slots which keep slides separated.

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	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

### Side Opening — For 5 Slides

The side opening lid provides easy access to the entire length of the slide.











# **20-PLACE MICROSCOPE SLIDE FILE**

- · Holds up to 20 standard microscope slides horizontally
- Each space is pre-numbered for easy identification
- Transparent covers protect slides and allow easy reading of ID labels
- Covers can be swung behind the base for ready access to the slides
- Five color options for organization and classification of slides
- Material: Base = High Impact Polystyrene (HIPS) Cover = Styrene Acrylonitrile Resin (SAN)

Item #	Description	Unit
513029A	20-place file, gray	Each
513029B	20-place file, blue	Each
513029G	20-place file, green	Each
513029Y	20-place file, yellow	Each
513029W	20-place file, white	Each

# MICROSCOPE SLIDE STORAGE BOX WITH REMOVABLE TRAY

- Hinged lid protects slides while allowing easy access
- Transparent lid provides clear view of the contents without opening
- Tray provides space between each slide so slides can be tilted forward or back for easy identification
- Removable draining tray holds 100 slides in pre-numbered slots, but can accommodate up to 200 slides (2 in each pre-numbered slot) for additional storage and space savings
- The removable draining trays are also available separately

Material: Base = ABS Cover = Styrene Acrylonitrile Resin (SAN) Tray = ABS

Dimensions: Storage Box: 240mm x 85mm x 95mm Draining Tray: 230mm x 78mm x 25mm

Item #	Description	Unit
513250B	Slide storage box with tray, blue	Each
513250G	Slide storage box with tray, green	Each
513250P	Slide storage box with tray, pink	Each
513250W	Slide storage box with tray, white	Each
513250Y	Slide storage box with tray, yellow	Each
513252B	Slide draining tray, blue	Each
513252G	Slide draining tray, green	Each
513252P	Slide draining tray, pink	Each
513252W	Slide draining tray, white	Each





513252B

513252W

513252G



# **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	Each	513072N	Orange	Each
513072B	Blue	Each	513072W	White	Each
513072G	Dark gray	Each	513072Y	Yellow	Each
			513072AST	Г (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	Each	513075N	Orange	Each
513075B	Blue	Each	513075W	White	Each
513075G	Dark gray	Each	513075Y	Yellow	Each
			513075AST	(1 ea. A, B, 0	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")

ltem #	Color	Unit	Item #	Color	Unit
513077A	Gray	Each	513077N	Orange	Each
513077B	Blue	Each	513077W	White	Each
513077G	Dark gray	Each	513077Y	Yellow	Each
			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	Each	513079R	Red	Each
513079B	Blue	Each	513079W	White	Each
513079G	Dark gray	Each	513079Y	Yellow	Each
513079N	Orange	Each	513079AST	(1 ea. A, B, G,	N, W) 5

# HEAVY-DUTY SLIDE STORAGE BOXES WITH 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	Each
513080B	Blue	Each
513080G	Dark gray	Each
513080N	Orange	Each
513080R	Red	Each
513080W	White	Each
513080AST	(1 each: A, B, G, N, W)	5



513080 Series

# 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



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:** 402mm wide x 477mm deep x 126mm high **B-Base:** 402mm wide x 477mm deep x 129mm high



# **SLIDE DISPENSER**

The Globe Scientific slide dispenser is designed for use with 25 x 75mm (1" x 3") microscope slides. The dispenser prevents slides from getting dirty, dusty and scratched. To use, simply insert the contents of one full box of 72 slides into the holder. Turn the dial to dispense one slide at a time.

Item #	Description	Unit
513000	Dispenser for 72 slides	Each

# DIAMOND<sup>®</sup> PERFECTMARK<sup>™</sup> LABORATORY MARKER

The Diamond<sup>®</sup> PerfectMark<sup>™</sup> is a permanent laboratory marker specially suited for laboratory marking applications. The fine tip makes it easy to write on very small surfaces like histology cassettes, microscope slides and test tubes. The marker is smear-proof, waterproof, odorless and light-resistant. The permanent ink is resistant to most laboratory chemicals & solvents

- Extra fine 0.75mm nib is perfect for clear labeling on small surfaces.
- Works well on smooth and transparent surfaces likes microscope slides, test tubes and labware
- Quick-drying, smudge-proof, waterproof, lightfast and low-odor.
- Resistant to abrasion and high temperatures
- Black ink

Item #	Description	Unit
1000	Diamond® PerfectMark Laboratory Marker, black	10/Box

# **SLIDE STAINING JARS**

- Suitable for staining 25 x 75mm microscope slides
- Suitable for use in microwave ovens
- Produced from polymethylpentene (PMP, TPX)

Item #	Description	Unit
513209	Hellendhal Type slide staining jar with lid,	4
	for 8 slides (or 10 back-to-back), PMP	
513210	Schifferdecker Type slide staining jar with lid,	4
	for 10 slides (or 20 back-to-back), PMP	

# **COPLIN STAINING JAR**

- Large opening for easy placement and removal of slides
- Screw-on cap prevents evaporation and contamination
- Five slots hold up to ten slides back-to-back for staining
- Made from durable, autoclavable polypropylene (PP)

Item #	Description	Unit
513200	Coplin slide staining jar, 5-10 place, white	12

# DIAMOND<sup>®</sup> PERFECTSMEAR<sup>™</sup> BLOOD SMEAR DEVICE

The perfect solution for safe, error-free blood smears every time. The tool features tapered ends for uniform smearing. Lightweight flexible design protects blood cells from destruction that occurs when using glass slides.

- Easier to achieve consistent, accurate smears
- More cost efficient than glass microscope slides
- Safe polystyrene construction eliminates cuts to hands and fingers

Item #	Description	Unit
1300	Diamond <sup>®</sup> PerfectSmear <sup>™</sup> spatula	72
*		0 0 0



Orient the PerfectSmear<sup>™</sup> spatula so that the beveled edge is facing down (the raised lines will be facing up).

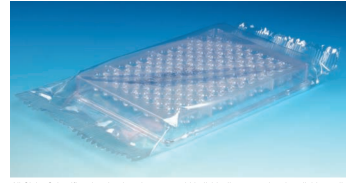
Applying light pressure, simply create smear using your preferred technique.

**220 Telephone:** 312-715-7101

# **Microtitration Plates**







All Globe Scientific microtitration plates are sold individually wrapped and available sterile or non-sterile.

# **96-WELL MICROTITRATION PLATES, NON-TREATED**

Globe Scientific offers three types of 96-well microtitration plates for general (non-tissue culture) applications including microbiology and serology. Available in "U" (round bottom), "V" (conical bottom) and flat bottom shapes. Each plate is individually wrapped to protect from air contaminants. Made from high optic transmission grade polystyrene, the microtitration plates are arranged in a standard 12 x 8 configuration and have alphanumeric position markings. Optional lids are also available. Both plates and lids may be purchased sterile or non-sterile.

- Individually wrapped to protect from air contaminants.
- Available in "U", "V" and Flat bottoms
- Polystyrene (PS)





Round Bottom (U) Each well is 300µL

Conical Bottom (V) Flat Bottom (–) Each well is 250µL

Each Well is 375µL

Item #	Description	Unit
120030	U-bottom, individually wrapped, non-sterile	50
120038	U-bottom, individually wrapped, STERILE	50
120130	V-bottom, individually wrapped, non-sterile	50
120138	V-bottom, individually wrapped, STERILE	50
120330	Flat-bottom, individually wrapped, non-sterile	50
120338	Flat-bottom, individually wrapped, STERILE	50
129930	Lid, individually wrapped, non-sterile	150
129938	Lid, individually wrapped, STERILE	150