



LABORATORY ESSENTIALS

Precision Products. Quality Results.

GLASSWARE | PLASTICWARE | CHEMICALS | ATTIRE

Overview



For over 100 years Medline Industries, Inc. has been the provider of high quality, innovative healthcare products. As we have expanded the breadth of product offerings in the clinical, research, life sciences, and physician office markets—we have also strengthened our capabilities as a one-stop choice for the essential items being utilized within each of these areas. Through this expansion, Medline has become one of the largest privately-held medical device distributor/manufacturer in the World.

Our current product offering of Medline Laboratory Supplies has been a significant portion of this organizational growth. Through our quality products, innovative designs, and precise engineering, we have become a well-respected and reliable resource in the laboratory market. Along with a great product offering, Medline also offers an unparalleled distribution network that is serviced through the support of over 1,000 sales representatives in the field. We look forward to displaying our capabilities and quality products with you in the near future.

If there is any item that you do not see in this catalog, please contact your Medline representative, call our customer service team at 1-800-MEDLINE, or visit our corporate website at www.medline.com. We appreciate your continued business.

Contents

LAB ESSENTIALS

Beakers	6
Biopsy Pads	7
Bottles	8
Capillary Tubes	10
Centrifuge/Micro-Centrifuge Tubes	11
Clinical Grade	12
General Purpose	11
Micro-Centrifuge Tubes	15
Research Grade	13
Self-Standing.....	14
Cryogenic Tubes	16
Culture Tubes	17
Cylinders	18
Funnels	19
Histology Cassettes	20
Inoculation Loops	22
Lab Markers	23
Microscope Slides	24
Cover Glass.....	28
Microscope Slides	24
Slide Accessories	30
Pipettors and Pipettes	32
Pipettors.....	32
Pipette Tips	38
Transfer Pipets.....	42

Specimen Collection Products	44
Biohazard Specimen Bags.....	45
Pathology Containers	45
Specimen Containers	44
Test Tubes, Racks and Caps	46
Borosilicate Glass Culture Tubes.....	46
Caps	51
Plastic Test Tubes.....	47
Racks /Storage.....	53
Transport Tubes.....	50
Weighing Dishes	55

CHEMICALS/STAINS/REAGENTS..... 56

Chemicals	57
Stains	59
Reagents.....	61
Other Lab Fluids	62

LAB WEAR

Exam Gloves	65
Eyewear	67
Masks	68
Protective Apparel	72

INDEX



Medline not only brings you top quality laboratory products, we can also outfit your lab with the best in protective apparel, masks, eyewear, exam gloves and other essentials.

IN THIS SECTION

■ BEAKERS	6
■ BIOPSY PADS	7
■ BOTTLES	8
■ CAPILLARY TUBES	10
■ CENTRIFUGE/MICRO-CENTRIFUGE TUBES	11
Clinical Grade	12
General Purpose	11
Micro-Centrifuge Tubes	15
Research Grade	13
Self-Standing	14
■ CRYOGENIC TUBES	16
■ CULTURE TUBES	17
■ CYLINDERS	18
■ FUNNELS	19
■ HISTOLOGY CASSETTES	20
■ INOCULATION LOOPS	22
■ LAB MARKERS	23
■ MICROSCOPE SLIDES	24
Cover Glass	28
Microscope Slides	24
Slide Accessories	30
■ PIPETTORS AND PIPETTES	31
Pipettors	32
Pipette Tips	38
Transfer Pipets	42
■ SPECIMEN COLLECTION PRODUCTS	44
Biohazard Specimen Bags	45
Pathology Containers	45
Specimen Containers	44
■ TEST TUBES, RACKS AND CAPS	46
Borosilicate Glass Culture Tubes	46
Caps	51
Plastic Test Tubes	47
Racks /Storage	53
Transport Tubes	50
■ WEIGHING DISHES	55

TRI-CORNER BEAKERS

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

- Polypropylene (PP)
- Three dripless pouring spouts
- Molded graduation marks
- Heavy duty style



DLS3630 series

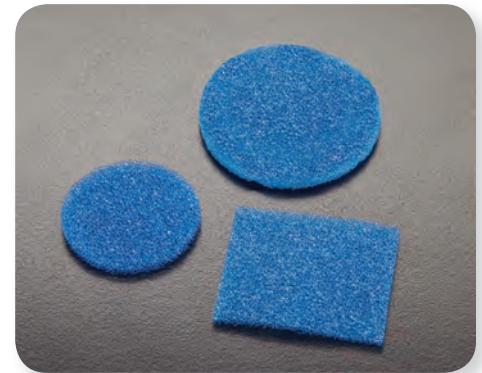
Item #	Size	Increments	Dimensions (W x H)	Units
DLS3630	50 mL	5 mL	49 mm x 57 mm	100/cs
DLS3631	100 mL	10 mL	58 mm x 72 mm	100/cs
DLS3632	250 mL	10 mL	76 mm x 90 mm	100/cs
DLS3633	400 mL	20 mL	85 mm x 108 mm	100/cs
DLS3634	800 mL	50 mL	107 mm x 133 mm	100/cs
DLS3635	1000 mL	50 mL	115 mm x 145 mm	100/cs

Looking for something you can't find in this catalog?

Contact your Medline representative, call 1-800-MEDLINE or view our online catalog at www.medline.com

BIOPSY PADS

Used to hold biopsies in place and prevent them from being lost during processing. These pads are made of a specially formulated foam that is always verified for consistency throughout in order to achieve optimum solvent flow.



SMPM476 series

Item #	Description	Units
SMP4762	For use with small capsules, 24.5 mm x 2.7 mm	1000/pk 10,000/cs
SMP4763	For use with large capsules, 34.55 mm x 2 mm	1000/pk 10,000/cs

DON'T FORGET PROTECTIVE APPAREL



Medline is a leader in protective apparel with the broadest product line and low acquisition costs

We know you rely on disposable apparel to keep your staff both protected and comfortable. For this reason, we use the finest materials available for protection that also offer the greatest level of comfort.

See pages 64-75 for gloves, eyewear, masks and protective apparel.

BOTTLES



DLS6006 Series

Caps and bottle neck have molded-in tagging points designed for securing the cap to the bottle using wire security ties. This makes the bottle tamper-evident.

WIDE MOUTH SQUARE BOTTLES (RIGID)

The square shape allows the bottles to be tightly and neatly packaged side by side. These bottles are ideal for transport and long-term storage. Confidential notes can be stored inside the bottle in the space between the plug and the screw cap.

Bottle = Low Density Polyethylene (LDPE)

Cap = Polypropylene (PP)

- Graduated
- Dual-cap feature; each bottle includes a screw cap and plug insert, providing a completely leak-resistant seal
- Tagging points for use with optional wire security ties
- Food grade

Item #	Description	Units
DLS600610	100 mL (3 oz)	100/cs
DLS600611	250 mL (8 oz)	50/cs
DLS600613	1000 mL (32 oz)	20/cs



DLS6004 Series

WIDE MOUTH ROUND BOTTLES (EXTRA FLEXIBLE)

These economy laboratory bottles are extremely flexible and feature a wide-mouth opening for easy filling and emptying of liquids and powders. These bottles are ideal for transport and long-term storage. Confidential notes can be stored inside the bottle in the space between the plug and the screw cap.

Bottle = Low Density Polyethylene (LDPE)

Cap = Polypropylene (PP)

- Graduated
- Dual-cap feature; each bottle includes a screw cap and plug insert, providing a completely leak-resistant seal
- Tagging points for use with optional wire security ties
- Food grade

Item #	Description	Units
DLS600409	100 mL (3 oz)	100/cs
DLS600410	250 mL (8 oz)	50/cs
DLS600412	1000 mL (32 oz)	20/cs

WIDE MOUTH ROUND BOTTLES (RIGID)

These rupture-resistant bottles are extremely rigid and feature a wide-mouth opening for easy filling and emptying of liquids and powders. The deep threaded neck allows the screw cap to seal on tight, offering exceptional leak-resistance especially during shipping.

Bottle and Cap = Polypropylene (PP)

- Completely rigid and rupture-resistant
- Graduated
- Deep threaded neck for excellent leak-resistance
- Food grade
- Autoclavable at 121°C
- Do not autoclave with caps on

Item #	Description	Units
DLD601623	100 mL (3 oz)	100/cs
DLS601625	250 mL (8 oz)	50/cs
DLS601629	1000 mL (32 oz)	20/cs



DLS601621 Series

Looking for something you
can't find in this catalog?

Contact your Medline representative,
call 1-800-MEDLINE or view our
online catalog at www.medline.com

CAPILLARY TUBES

MICRO-HEMATOCRIT CAPILLARY TUBES

Glass

Our glass capillary tubes are designed for both safe blood collection as well as accurate micro-hematocrit determinations. Precision molded to provide excellent sample retention during centrifugation. Fill rapidly without affecting specimen integrity.

Technical Information

ID: 1.15 mm +/- 0.05 mm
 OD: 1.5 mm +/- 0.05 mm
 Length: 75 mm +/- 1 mm
 Volume: 75 µL

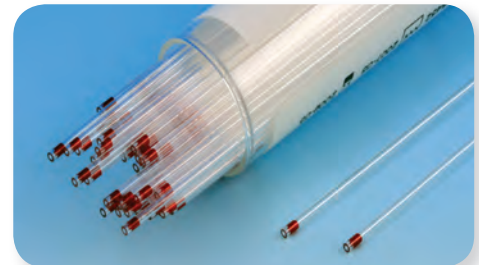
Types of Tubes

- Untreated – Blue Tip
- Sodium Heparinized – Red Tip
- Ammonium Heparinized – Green Tip

Item #	Description	Units
DLS51602	Glass capillary tube, untreated, blue tip	1000/cs
DLS51613	Glass capillary tube, sodium heparinized, red tip	1000/cs



DLS51602



DLS51613

Plastic

Our plastic micro-hematocrit capillary tubes are completely unbreakable. They eliminate the risk of injury and contamination associated with glass tubes due to breakage. Plastic micro-hematocrit capillary tubes comply with FDA, NIOSCH, CDC and OSHA safety recommendations. Latex free.

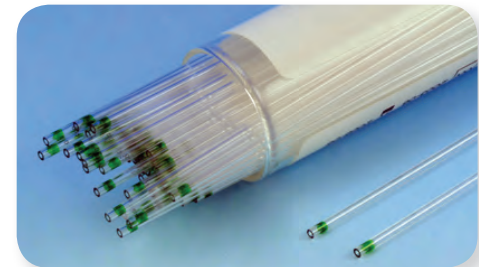
Technical Information

ID: 0.90 mm +/- 0.05 mm
 OD: 1.60 mm +/- 0.05 mm
 Length: 75 mm +/- 0.5 mm
 Volume: 45 µL

Types of Tubes

- Untreated – Blue Tip
- Sodium Heparinized – Red Tip
- Ammonium Heparinized – Green Tip

Item #	Description	Units
DLS51684	Plastic capillary tube, ammonium heparinized, green tip	1000/cs
DLS51680	Plastic capillary tube, untreated, blue tip	1000/cs
DLS51601	24-place specimen holding tray with clay capillary tube sealant	1000/cs



DLS51601



DLS51601

GENERAL PURPOSE CENTRIFUGE TUBES

This line of centrifuge tubes has been designed specifically for urinalysis procedures. The tubes offer a flared-opening which is designed to make pouring off easy.

12 mL Flared-Top Urine Centrifuge Tubes

- Dimensions: 20 x 115 mm
- Polystyrene (PS): 1500 RCF

Item #	Description	Units
DLS112017	12 mL polystyrene (PS), graduated, Ames-Type	1500/cs
DLS112015	12 mL polystyrene (PS), graduated, Kova-Type	2000/cs
DLS112030	12 mL polystyrene (PS) with sediment bulb, graduated, Whale-Type	1500/cs
DLS113136	Snap cap (blue) for 12 mL flared-top tubes	1500/cs
DLS113137	Snap cap (yellow) with sanitary grip for 12 mL flared-top tubes	1500/cs



DLS112017



DLS113136



DLS113137

12 mL Centrifuge Tubes

- Graduated at 0.5, 1, 2.5, 5 and 10 mL
- Dimensions: 16 x 100 mm
- Polystyrene (PS): 1500 RCF
- Polypropylene (PP): 3000 RCF

Item #	Description	Units
DLS112010Z	12 mL (16 x 100 mm), conical bottom, graduated, polystyrene (PS)	500/cs
DLS112040Z	12 mL (16 x 100 mm), conical bottom, graduated, polypropylene (PP)	500/cs



12 mL Centrifuge Tubes

15 mL Centrifuge Tubes

- Graduated from 0.5 mL to 15 mL in 0.5 mL increments
- Dimensions: 16.6 x 120 mm
- Polystyrene (PS): 1500 RCF
- Polypropylene (PP): 3000 RCF

Item #	Description	Units
DLS6260	15 mL polystyrene (PS)	250/pack, 4 packs/cs 1000/cs
DLS6265	15 mL polystyrene (PS)	100/dispenser box, 10 boxes/cs 1000/cs
DLS6261	15 mL polypropylene (PP)	250/pack, 4 packs/cs 1000/cs
DLS6266	15 mL polypropylene (PP)	100/dispenser box, 10 boxes/cs 1000/cs

CENTRIFUGE TUBES

CLINICAL GRADE CENTRIFUGE TUBES

Molded from polypropylene (PP) with flat-top, leak resistant blue caps. The tubes are printed with black graduation marks and have a large white writing area.

15 mL Polypropylene – Printed Graduations

- 17 mm x 120 mm
- Sterile tubes have attached blue screwcap
- Black printed graduations in 0.5 mL increments
- White printed writing space
- Spin rate: 8500 RCF
- Autoclavable (without cap)
- Temperature range: -40°C to +80°C

Tube: Polypropylene (PP)

Cap: High Density Polyethylene (HDPE)



DLS6286

Item #	Description	Units
DLS6285	15 mL, PP, Sterile	25/bag 500/cs
DLS6286	15 mL, PP, Sterile	50/rack 500/cs
DLS6284	15 mL, PP, Non-sterile, bulk, with separate blue screwcap	500/cs

50 mL Polypropylene – Printed Graduations

- 30 mm x 115 mm
- Sterile tubes have attached blue screwcap
- Black printed graduations
- White printed writing space
- Spin rate: 8500 RCF
- Autoclavable (without cap)
- Temperature range: -40°C to +80°C



DLS6288

Item #	Description	Units
DLS6288	50 mL, PP, Sterile	25/bag 500/cs
DLS6289	50 mL, PP, Sterile	25/rack 500/cs
DLS6287	50 mL, PP, non-sterile, bulk with separate blue screwcap	500/cs

RESEARCH GRADE CENTRIFUGE TUBES

These top-quality centrifuge tubes feature flat-top, plug-seal leak resistant screw caps, a large white writing area and printed graduation marks.

- Cap is made from high density polyethylene (HDPE)
- Sterile tubes are RNase/DNase and Pyrogen free
- White graduations and writing area
- Polypropylene tubes are autoclavable (without screwcap)

15 mL Centrifuge Tubes

Spin Rate:

Polystyrene (PS) – 1700 RCF (3000 x g)

Acrylic (AC) – 5000 RCF (6,160 x g)

Polypropylene (PP) – 10,000 RCF (12,320 x g)

Item #	Description	Units	
DLS6268	15 mL polystyrene (PS) centrifuge tube, non-sterile, with separate screwcap	bulk	500/cs
DLS6272	15 mL polystyrene (PS) centrifuge tube, sterile	25/bag	500/cs
DLS6274	15 mL polystyrene (PS) centrifuge tube, sterile	50/rack	500/cs
DLS6267	15 mL acrylic (AC) centrifuge tube, non-sterile, with separate screwcap	bulk	500/cs
DLS6270	15 mL acrylic (AC) centrifuge tube, sterile	25/bag	500/cs
DLS6273	15 mL acrylic (AC) centrifuge tube, sterile	50/rack	500/cs
DLS6269	15 mL polypropylene (PP) centrifuge tube, sterile	25/bag	500/cs
DLS6271	15 mL polypropylene (PP) centrifuge tube, sterile	50/rack	500/cs

50 mL Centrifuge Tubes

Spin Rate:

Polystyrene (PS) – 1,700 RCF (3,000 x g)

Polypropylene (PP) – 10,000 RCF (12,320 x g)

Item #	Description	Units	
DLS6240	50 mL polypropylene (PP) centrifuge tube, non-sterile	25/bag	500/cs
DLS6241	50 mL polypropylene (PP) centrifuge tube, sterile	25/bag	500/cs
DLS6242	50 mL polypropylene (PP) centrifuge tube, non-sterile	25/rack	500/cs
DLS6243	50 mL polypropylene (PP) centrifuge tube, sterile	25/rack	500/cs
DLS6244	50 mL polypropylene (PP) centrifuge tube, non-sterile with separate screwcap	bulk	500/cs
DLS6253	50 mL polystyrene (PS) centrifuge tube, non-sterile with separate screwcap	bulk	500/cs
DLS6254	50 mL polystyrene (PS) centrifuge tube, sterile	25/bag	500/cs



DLS6269



DLS6267



DLS6240

CENTRIFUGE TUBES

SELF-STANDING CENTRIFUGE TUBES

General use self-standing centrifuge tubes for everyday laboratory needs.

30 mL Self-Standing

- Cap is made from polypropylene (PP)
- Conical bottom with skirt
- Non-graduated
- Non-sterile

Spin Rate:

Polystyrene 4000 RPM

Polypropylene 5000 RPM

Item #	Description	Units
DLS109217	30 mL, polystyrene (PS)	500/cs
DLS109220	30 mL, polypropylene (PP)	500/cs



DLS109117

30 mL Self-Standing with Spoon

- Cap is made from polypropylene (PP)
- Spoon is made from polystyrene (PS)
- Conical bottom with skirt
- Non-graduated
- Non-sterile
- REMOVE SPOON BEFORE PLACING IN CENTRIFUGE

Item #	Description	Units
DLS109117	30 mL with spoon, polystyrene (PS)	500/cs
DLS109120	30 mL with spoon, polypropylene (PP)	500/cs



DLS6255

50 mL Self-Standing, Polypropylene – Printed Graduations

- Cap is made from High Density Polyethylene (HDPE)
- Sterile tubes are RNase/DNase and Pyrogen free
- White graduations and writing area
- Autoclavable (without screwcap)
- Spin Rate: 5000 RPM (6160 x g)

Item #	Description	Units
DLS6255	50 mL, non-sterile	bulk 500/cs
DLS6256	50 mL, sterile	25/bag 500/cs

MICRO-CENTRIFUGE TUBES

These tubes are offered with attached caps or without caps. Graduated tubes facilitate accurate sampling. The polypropylene tubes are resistant to most chemical reagents and can be autoclaved at 130°C. The polyethylene tubes are softer and can be easily cut to provide access to material at the bottom of each tube.

Screw Cap Micro-centrifuge Tubes

Disposable screwcap micro-centrifuge sterile tubes include a cap with nitrile O-ring.

Tube = Polypropylene

Cap = Polypropylene

O-Ring = Nitrile

Centrifuge Maximum RCF – 18000 RCF

Item #	Description	Units
DLS111710	1.5 mL tube with O-ring cap, sterile	1000/cs
DLS111730S	2.0 mL tube with O-ring cap, sterile	1000/cs

Non-Graduated, Attached Cap

Item #	Description	Units	Max. RPM
DLS110540	500 µL (0.5 mL), Beckman Type, polyethylene, non-autoclavable	1000/cs	12,000
DLS110560	600 µL (0.6 mL), polypropylene	10,000/cs	30,000

Graduated, Attached Cap – Polypropylene

Item #	Description	Units	Max. RPM
DLS110550	500 µL (0.5 mL), Eppendorf Type	1000/cs	18,000
DLS111558	1.5 mL, natural	1000/cs	26,000
DLS111558B	1.5 mL, blue	1000/cs	18,000
DLS111558P	1.5 mL, pink	1000/cs	18,000
DLS111558Y	1.5 mL, yellow	1000/cs	18,000
DLS111553A	1.5 mL, amber	1000/cs	18,000
DLS111568	2 mL, round bottom	1000/cs	18,000
DLS111552	2 mL, natural	1000/cs	18,000
DLS111552A	2 mL, amber	5000/cs	18,000

Graduated, Without Cap – Polypropylene

Item #	Description	Units	Max. RPM
DLS111642	1.5 mL	1000/cs	26,000
DLS11620	2 mL	1000/cs	25,000



DLS110540



DLS111558 series



DLS11642

CRYOGENIC TUBES

CryoClear™ tubes are designed for the cryogenic storage and transport of cells, blood, serum, and other biological fluids at temperatures as low as -196°C. Each tube has a unique printed barcode to eliminate the need for labels during storage and printed graduation marks for exact measurements. Available in both free-standing and round bottom designs.

Key Features

- CryoClear™ screw caps are co-molded with a thermoplastic elastomer layer and are 95kPa certified to provide a 100% leak-proof seal. This proprietary molding process eliminates the risk of contamination associated with brands that use separate silicone O-rings.
- Certified by an independent laboratory to be free of human DNA, DNase, RNase, Pryogen and ATP
- Manufactured, assembled and packaged in a Class 7 (Class 10,000) cleanroom in accordance with FDA, GMP and ISO Quality Guidelines (ISO 13485:2004, ISO 14644 and ISO 14698)

Material

- Tube: Medical polypropylene (PP)
- Cap: Medical polyethylene (PE) co-molded with a thermoplastic elastomer (TPE) layer

Technical

- Sterility: Beta radiation
- Autoclavable: recommended at +121°C, 15 psig (1 bar) for 20 minutes
- Temperature range: -196°C to +121°C
- For use in the gas phase of liquid nitrogen

Warning: Do not use CryoClear tubes in the liquid phase of liquid nitrogen.



DLS3001



DLS3004

Item #	Volume	Dimensions (L x W)	Style	Units
DLS3001	1 mL	42.7 x 12.5 mm	Self Standing	1000/case (10 x 100)
DLS3002	2 mL	48.0 x 12.5 mm	Self Standing	1000/case (10 x 100)
DLS3003	2 mL	47.0 x 12.5 mm	Round Bottom	1000/case (10 x 100)
DLS3004	3 mL	75.1 x 12.5 mm	Round Bottom	1000/case (10 x 100)
DLS3005	4 mL	76.1 x 12.5 mm	Self Standing	1000/case (10 x 100)
DLS3006	5 mL	89.3 x 12.5 mm	Round Bottom	1000/case (10 x 100)
DLS3008	5 mL	90.4 x 12.5 mm	Self Standing	1000/case (10 x 100)

CULTURE TUBES

These plastic culture tubes are produced in polystyrene or polypropylene. The dual position ribbed cap provides either aerobic or anaerobic storage of samples. Note: Leave the cap in the loose position for aerobic work and in the sealed position for anaerobic cultures.

Material

- Tube: Choose from polystyrene (PS) or polypropylene (PP)
- Cap: Low density polyethylene (LDPE)



DLS110405, DLS110428

12 x 75 mm

Item #	Description	Units	
DLS110410	12 x 75 mm Polystyrene (PS)	1000/bag	1000/cs
DLS110413	12 x 75 mm Polystyrene (PS)	250/box	1000/cs
DLS110405	12 x 75 mm Polystyrene (PS), with separate dual position cap	bulk	1000/cs
DLS110428	12 x 75 mm Polystyrene (PS), with dual position cap, sterile	25/bag	500/cs
DLS110441	12 x 75 mm Polypropylene (PP)	1000/bag	1000/cs
DLS110406	12 x 75 mm Polypropylene (PP), with separate dual position cap	bulk	1000/cs
DLS110438	12 x 75 mm Polypropylene (PP), with dual position cap, sterile	25/bag	500/cs

17 x 100 mm

Item #	Description	Units	
DLS110182	17 x 100 mm Polystyrene (PS)	500/bag, 2 bags/cs	1000/cs
DLS110180	17 x 100 mm Polystyrene (PS), graduated	500/bag, 2 bags/cs	1000/cs
DLS110158	17 x 100 mm Polystyrene (PS), with dual position cap, sterile	25/bag, 20 bags/cs	500/cs
DLS110186	17 x 100 mm Polypropylene (PP)	500/bag, 2 bags/cs	1000/cs
DLS110184	17 x 100 mm Polypropylene (PP), graduated	500/bag, 2 bags/cs	1000/cs
DLS110178	17 x 100 mm Polypropylene (PP), with dual position cap, sterile	25/bag, 20 bags/cs	500/cs
DLS118118	Dual position cap for 17 mm culture tubes, polyethylene (LDPE)	bulk	1000/cs



DLS110180

GRADUATED CYLINDERS

Ideal for the safe and accurate measurement of all types of liquids. The non-wetting interior surface eliminates concave menisci, providing more accurate measurements. The wide pentagonal shaped base makes the cylinder stable and 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
- Autoclavable at 121°C for 20 minutes
- Food grade



DLS1075 series

Item #	Description	Units
DLS601075	10 mL, polypropylene (PP), molded graduations	50/cs
DLS601077	25 mL, polypropylene (PP), molded graduations	30/cs
DLS601078	50 mL, polypropylene (PP), molded graduations	30/cs
DLS601079	100 mL, polypropylene (PP), molded graduations	30/cs
DLS601080	250 mL, polypropylene (PP), molded graduations	12/cs
DLS601081	500 mL, polypropylene (PP), molded graduations	12/cs
DLS601082	1000 mL, polypropylene (PP), molded graduations	6/cs
DLS601094	2000 mL, polypropylene (PP), molded graduations	6/cs
DLS602560	10 mL, polypropylene (PP), printed graduations	10/cs
DLS602561	25 mL, polypropylene (PP), printed graduations	30/cs
DLS602562	50 mL, polypropylene (PP), printed graduations	30/cs
DLS602563	100 mL, polypropylene (PP), printed graduations	30/cs
DLS602564	250 mL, polypropylene (PP), printed graduations	12/cs
DLS602565	500 mL, polypropylene (PP), printed graduations	12/cs
DLS602566	1000 mL, polypropylene (PP), printed graduations	6/cs
DLS602567	2000 mL, polypropylene (PP), printed graduations	2/cs
DLS6015751	500 mL, polymethylpentene (PMP), molded graduations	1/each

DISPOSABLE FUNNELS

These economical, disposable funnels are available in either transparent polystyrene or translucent polypropylene. They are lightweight, have reinforced rims and inside fluting. They are tapered at a 60° angle.

- Polypropylene funnels tolerate most strong acids, alkalis and organic solvents
- Polypropylene funnels are autoclavable; heat resistant up to 121°C
- Polystyrene funnels are suitable for aqueous solutions, weak acids and alkalis
- Packaging: 25/sleeve, 4 sleeves/box
- Stem opening 4.3 mm



DLS600145-DLS600156

Item#	Funnel Size	Material	Top ID	Height	Stem Length	Filter Paper Size	Unit
DLS8301	55 mm funnel	Polystyrene (PS)	55 mm	69 mm	25 mm	11 cm	100/cs
DLS8303	55 mm funnel	Polypropylene (PP)	55 mm	69 mm	25 mm	11 cm	100/cs
DLS8302	65 mm funnel	Polystyrene (PS)	65 mm	78 mm	30 mm	12.5 cm	100/cs
DLS8304	65 mm funnel	Polypropylene (PP)	65 mm	78 mm	30 mm	12.5 cm	100/cs

Looking for something you can't find in this catalog?

Contact your Medline representative, call 1-800-MEDLINE or view our online catalog at www.medline.com

TISSUE AND BIOPSY CASSETTES

Made from acetal polymer, these cassettes are resistant to histological solvents and decalcifying solutions. They keep samples safely submerged in liquids and feature wide slots (tissue cassettes) for excellent fluid exchange and proper drainage.

Cassettes with Attached Lids

The 35° angled cassette features a large writing surface and two side panels ideal for labeling. The lid securely locks into the base and keeps samples safe and secure. Cassette can be manually loaded into most cassette printers.

- Large textured writing surface
- Large thumb tab on the front of the cassette for easy opening
- Lid stays attached for repeated opening and closing

Material: Acetal Polymer

Packaging: 500/dispenser box, 2 boxes/case

Tissue Cassette

Item #	Description	Units
DLS1094H	Peach	1000/cs

Cassettes with Removable Lids

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

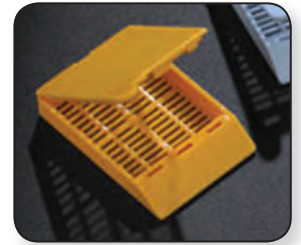
- Extra large textured writing surface
- Wide finger tab on the back of the cassette for easy opening

Material: Acetal Polymer

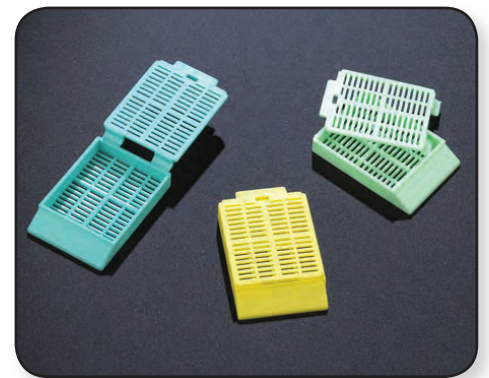
Packaging: 500/dispenser box, 2 boxes/case

Tissue Cassette

Item #	Description	Units
DLS1090A	Aqua	1000/cs
DLS1090B	Blue	1000/cs
DLS1090G	Green	1000/cs
DLS1090W	White	1000/cs
DLS1090Y	Yellow	1000/cs



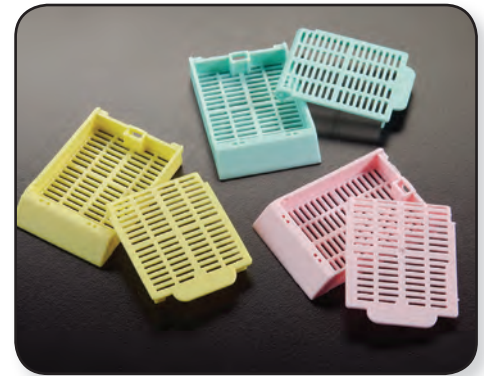
DLS1094



DLS1090 series

SPECIALTY HISTOLOGY CASSETTES

Precision plastic molding allows us to offer a wide choice of premium level histology cassettes. Within this line you will find any cassette that fits your specific laboratory need—whether regular tissue samples, single and multiple biopsies, or large format specimens. Most models can be used with automated labeling machines.



SMPM485 series

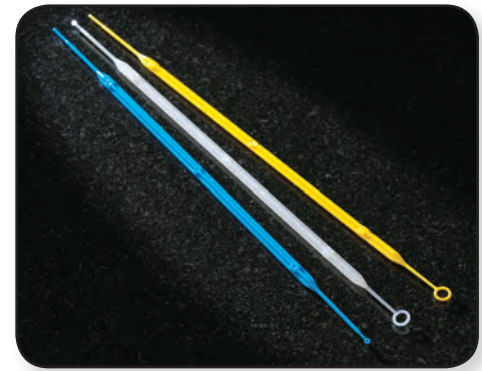
Item #	Color	Description	Units
SMPM4852	White	Histosette II, Base & Lid	1000/cs
SMPM4853	Pink	Histosette II, Base & Lid	1000/cs
SMPM4856	Blue	Histosette II, Base & Lid	1000/cs
SMPM4862	White	Histosette II, M493, Base & Lid	1000/cs
SMPM4863	Pink	Histosette II, M493, Base & Lid	1000/cs
SMPM4866	Blue	Histosette II, M493, Base & Lid	1000/cs
SMPM4922	White	Histosette Premium II	1500/cs
SMPM4923	Pink	Histosette Premium II	1500/cs
SMPM4926	Blue	Histosette Premium II	1500/cs
SMPM4932	White	Histosette Premium Biopsy II	1500/cs
SMPM4933	Pink	Histosette Premium Biopsy II	1500/cs
SMPM4936	Blue	Histosette Premium Biopsy II	1500/cs
SMPM4982	White	Histosette, 45° Angle	1500/cs
SMPM4983	Pink	Histosette, 45° Angle	1500/cs
SMPM4992	Blue	Histosette, 45° Angle	1500/cs
SMPM5052	White	Processing Unisette	1500/cs
SMPM5053	Pink	Processing Unisette	1500/cs
SMPM5056	Blue	Processing Unisette	1500/cs
SMPM5062	White	Biopsy Processing Unisette	1500/cs
SMPM5063	Pink	Biopsy Processing Unisette	1500/cs
SMPM5066	Blue	Biopsy Processing Unisette	1500/cs
SMPM5172	White	Swingsette, Tissue, Base & Lid Separate	1000/cs

INOCULATION LOOPS

INOCULATION LOOP – RIGID FEEL

These disposable inoculation loops and needles offer the most convenient and safest way of streaking culture media. Molded from a special medical grade of polystyrene, they offer a strong, rigid feel to provide comfortable, stable and uniform streaking.

- Certificate of calibration available
- Gamma sterilized



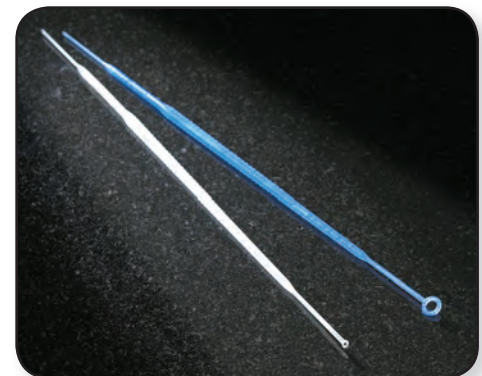
DLS2851-DLS2810

Item #	Description	Units	
DLS2851	1µL with needle, blue, sterile	individually wrapped	500/cs
DLS2861	1µL with needle, blue, sterile	10/peel pack (50 packs/cs)	500/cs
DLS2811	1µL with needle, blue, sterile	20/peel pack (25 packs/cs)	500/cs
DLS2855	10µL with needle, yellow, sterile	individually wrapped	500/cs
DLS2865	10µL with needle, yellow, sterile	10/peel pack (50 packs/cs)	500/cs
DLS2815	10µL with needle, yellow, sterile	20/peel pack (25 packs/cs)	500/cs
DLS2850	10/1µL, white, sterile	individually wrapped	500/cs
DLS2860	10/1µL, white, sterile	10/peel pack (50 packs/cs)	500/cs
DLS2810	10/1µL, white, sterile	20/peel pack (25 packs/cs)	500/cs

INOCULATION LOOP – FLEXIBLE FEEL

Produced from medical grade polystyrene. Both the loop and needle ends are designed to be more bendable than our “rigid” loops. They are smooth and flexible to facilitate uniform streaking of culture media. ETO sterilized and packed 20 loops per peel-pack.

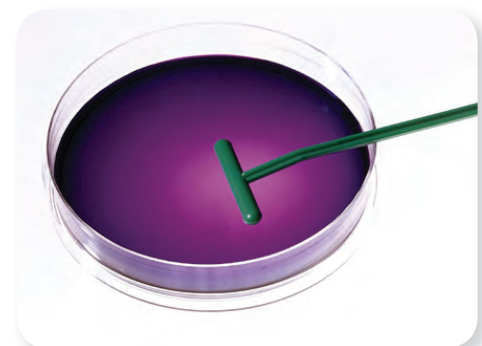
Item #	Description	Units	
DLS2801	1µL with needle, natural, sterile	20/peel pack (50 packs/cs)	1000/cs
DLS2805	10µL with needle, blue, sterile	20/peel pack (50 packs/cs)	1000/cs



DLS2801, DLS2805

SPREADERS AND NEEDLES

Item #	Description	Units
DLS2910	L-shaped spreader, polystyrene, sterile, individually wrapped	100/cs
DLS2911	T-shaped spreader, polystyrene, sterile, individually wrapped	100/cs



DLS2911

SECURLINE® BRAND LABORATORY MARKERS

Securline Laboratory & Superfrost Markers are for both general and specialty use within the lab setting. The Superfrost markers are specifically designed for writing on frosted microscope slides and can resist most solvents used in histology and cytology (alcohol, acetone, xylene). The basic Laboratory Markers can be used for writing on plastic, metal, or porcelain products for quick labeling needs within the lab. The Laboratory Markers are able to withstand autoclave sterilization.



APO140016PDC



APO145016PDC

Item #	Description	Units
APO145016PDC	Superfrost Marker, Red, For Slides, Resists Common Solvents in histology and cytology, Extra Fine Point (for use with frosted slides)	10/bx
APO145020PDC	Superfrost Marker, Black, For Slides, Resists Common Solvents in histology and cytology, Extra Fine Point (for use with frosted slides)	10/bx
APO140013PDC	Laboratory Marker, Blue, For Plastic/Metal/Porcelain, Damp Surface, Autoclavable	10/bx
APO140015PDC	Laboratory Marker, Green, For Plastic/Metal/Porcelain, Damp Surface, Autoclavable	10/bx
APO140016PDC	Laboratory Marker, Red, For Plastic/Metal/Porcelain, Damp Surface, Autoclavable	10/bx
APO140020PDC	Laboratory Marker, Black, For Plastic/Metal/Porcelain, Damp Surface, Autoclavable	10/bx

Looking for something you can't find in this catalog?

Contact your Medline representative, call 1-800-MEDLINE or view our online catalog at www.medline.com

MICROSCOPE SLIDES

From the smooth finish of these chemically etched frosted slides, to the unique safety corners, these slides will exceed your expectations.

- Dimensions: 25 x 75 x 1 mm
- Thickness: 1 – 1.2 mm
- Packaging: 72/box, 20 boxes/case (10 gross)

Plain

Item #	Description	Units
DLS1301	Plain, ground edges, 90° corners	1440/cs
DLS1321	Plain, ground edges, safety corners	1440/cs
DLS1331	Plain, beveled edges with clipped corners	1440/cs

Frosted

Item #	Description	Units
DLS1304	Frosted 1 end, 1 side, ground edges, 90° corners	1440/cs
DLS1324	Frosted 1 end, 1 side, ground edges with safety corners	1440/cs
DLS1328	Frosted 1 end, 2 sided, ground edges with safety corners	1440/cs
DLS1334	Frosted 1 end, 1 side, beveled edges with clipped corners	1440/cs
DLS1338	Frosted 1 end, 2 side, beveled edges with clipped corners	1440/cs

Frosted Color (Frosted one end, one side)

Ground Edge with 90° corners

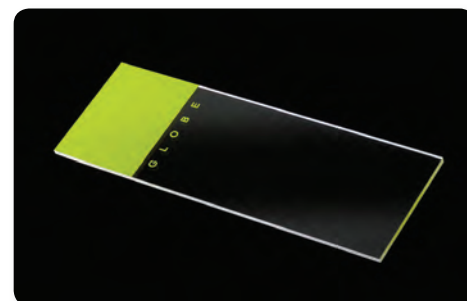
Item #	Color	Units
DLS1304W	White	1440/cs
DLS1304B	Blue	1440/cs
DLS1304G	Green	1440/cs
DLS1304N	Orange	1440/cs
DLS1304P	Pink	1440/cs
DLS1304Y	Yellow	1440/cs



DLS1301



DLS1324

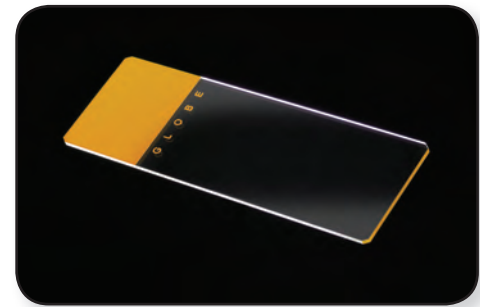


DLS1304G

MICROSCOPE SLIDES

Frosted, Ground Edge with Safety Corners

Item #	Color	Units
DLS1324W	White	1440/cs
DLS1324A	Aqua	1440/cs
DLS1324B	Blue	1440/cs
DLS1324D	Gold	1440/cs
DLS1324G	Green	1440/cs
DLS1324L	Lilac	1440/cs
DLS1324N	Orange	1440/cs
DLS1324P	Pink	1440/cs
DLS1324T	Tan	1440/cs
DLS1324Y	Yellow	1440/cs



DLS1324D



DLS1324L

Frosted, Beveled Edge with Clipped Corners

Item #	Color	Units
DLS1334W	White	1440/cs
DLS1334B	Blue	1440/cs
DLS1334G	Green	1440/cs
DLS1334P	Pink	1440/cs
DLS1334Y	Yellow	1440/cs



DLS1334B

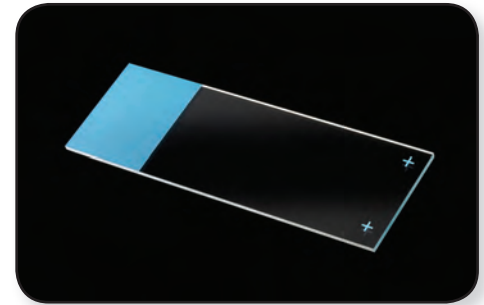
Looking for something you can't find in this catalog?

Contact your Medline representative, call 1-800-MEDLINE or view our online catalog at www.medline.com

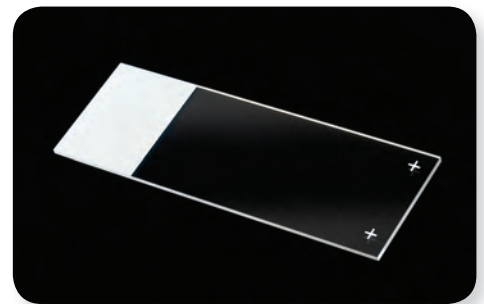
CHARGED MICROSCOPE SLIDES

Charged Microscope Slides Frosted one end, one side

Item #	Color	Units
DLS1358A	Aqua	1440/cs
DLS1358B	Blue	1440/cs
DLS1358G	Green	1440/cs
DLS1358L	Lilac	1440/cs
DLS1358N	Orange	1440/cs
DLS1358P	Pink	1440/cs
DLS1358T	Tan	1440/cs
DLS1358W	White	1440/cs
DLS1358Y	Yellow	1440/cs



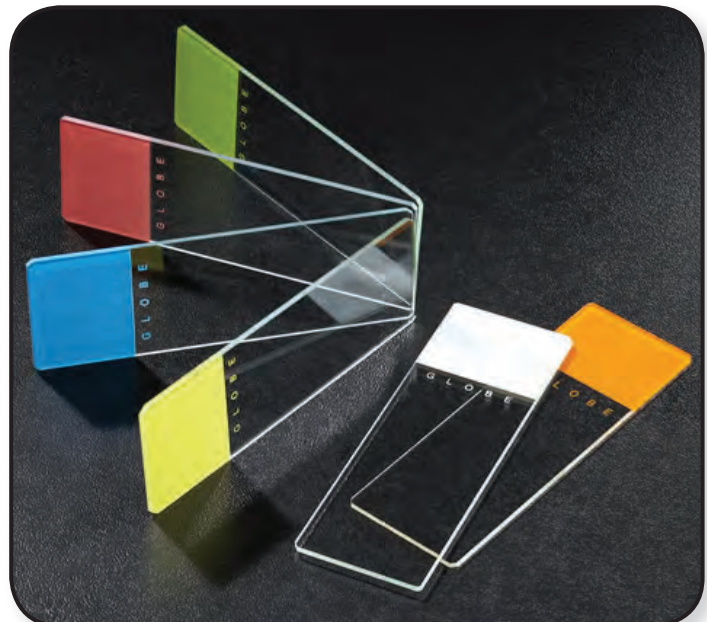
DLS1358B



DLS1358W

Charged Microscope Slides Beveled Edge with Clipped Corners

Item #	Color	Units
DLS1354W	White	1440/cs
DLS1354P	Pink	1440/cs
DLS1357Y	Yellow	1440/cs

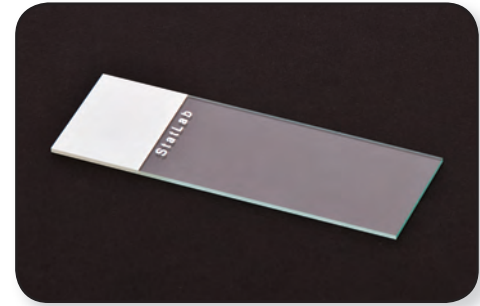


DLS1354 series

ULTRA PREMIUM MICROSCOPE SLIDES

Designed for use within all clinical, research and educational settings. These microscope slides are made from the highest grade materials and manufactured with the closest of specifications for precise results within your laboratory.

Item #	Description	Units
STLB315	Microscope Slides, Clipped Corner, 45 Degree, White	1440/cs
STLB31590	Microscope Slides, 90 Degree Corner	1440/cs
STLB31590A	Microscope Slides, 90 Degree, Corner Adhesive	1440/cs
STLB418	Microscope Slides, Histoband, Adhesive, 90 Degree	1440/cs
STLB418B	Microscope Slides, Histoband, Adhesive, 90 Degree, Blue	1440/cs
STLB516	Microscope Slides, Unimark, 90 Degree	1440/cs
STLB517B	Microscope Slides, Unimark, 90 Degree, Blue	1440/cs



STLB315



STLB516



STLB418

Looking for something you can't find in this catalog?

Contact your Medline representative, call 1-800-MEDLINE or view our online catalog at www.medline.com

MICROSCOPE SLIDES

COVER GLASS

Each flip top box contains a desiccant and is vacuum sealed in aluminum to prevent sticking.

Available in three thicknesses:

No. 1: 0.14 mm +/- 0.015 mm

No. 1.5: 0.175 mm +/- 0.015 mm

No. 2: 0.21 mm +/- 0.02 mm



Item#	Description	Unit	Approx Pcs/ 1 oz box
DLS140110	18 x 18 mm, No. 1	10 oz	248
DLS140120	18 x 18 mm, No. 2	10 oz	168
DLS140210	20 x 20 mm, No. 1	10 oz	192
DLS140220	20 x 20 mm, No. 2	10 oz	154
DLS140410BX	22 x 22 mm, No. 1	10 oz	168
DLS140415	22 x 22 mm, No. 1.5	10 oz	148
DLS140420	22 x 22 mm, No. 2	10 oz	136
DLS140710	22 x 32 mm, No. 1	10 oz	114
DLS140720	22 x 32 mm, No. 2	10 oz	84
DLS141110	22 x 40 mm, No. 1	10 oz	86
DLS141120	22 x 40 mm, No. 2	10 oz	75
DLS141410	22 x 50 mm, No. 1	10 oz	70
DLS141420	22 x 50 mm, No. 2	10 oz	63
DLS141810	22 x 60 mm, No. 1	10 oz	60
DLS141820	22 x 60 mm, No. 2	10 oz	50
DLS140510	24 x 24 mm, No. 1	10 oz	141
DLS140520	24 x 24 mm, No. 2	10 oz	102
DLS140810	24 x 32 mm, No. 1	10 oz	104
DLS140820	24 x 32 mm, No. 2	10 oz	78
DLS141210	24 x 40 mm, No. 1	10 oz	82
DLS141220	24 x 40 mm, No. 2	10 oz	71
DLS141510	24 x 50 mm, No. 1	10 oz	65
DLS141515	24 x 50 mm, No. 1.5	10 oz	56
DLS141520	24 x 50 mm, No. 2	10 oz	56
DLS141910	24 x 60 mm, No. 1	10 oz	55
DLS141920	24 x 60 mm, No. 2	10 oz	46

PREMIUM RESEARCH GRADE COVER GLASS

Ideal for specialty settings concerned with the highest level of accuracy and precision in their studies, test results and diagnosis.

Item #	Description	Units
STLB102222	22 x 22 mm	10 Gross/cs
STLB102240	22 x 40 mm	10 Gross/cs
STLB102250	22 x 50 mm	10 Gross/cs



STLB102222



STLB102250

At Last There's a Remedy

To soothe dry, cracked hardworking hands

Widely used in hospitals and nursing homes, Remedy® Advanced Skin Care is now available for personal use. A recent study showed that use of Remedy Skin Repair Cream improved skin moisture and decreased redness and visible dryness among healthcare workers with high levels of redness and dryness likely arising from frequent hand washing.¹

Reference

1. Visscher M, Davis J, Wickett R. Effect of topical treatments on irritant hand dermatitis in health care workers. Am J Infect Control 2009;37(10):842.e1-842.e11.



ORDER PRODUCTS FROM THE COMPLETE REMEDY SKIN CARE LINE AT
www.RemedyAdvancedSkincare.com

SLIDE ACCESSORIES

Cardboard Slide Mailers

These cardboard slide mailers hold slides securely 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 inside flaps are recessed so that there is no contact or contamination between the slides and the cover when closed.

Item #	Description	Units
DLS513002	Cardboard mailer for 2 slides	50/box 1000/cs
DLS513026	Cardboard mailer for 20 slides	each 1/cs

Plastic Slide Mailers – Extra Sturdy

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

Item #	Description	Units
DLS513032	Plastic mailer for 1 slide	100/box 1000/cs
DLS513042	Plastic mailer for 2 slides	100/box 100/cs

Plastic Slide Mailers – with Flip Top Lid

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 to keep slides separated.

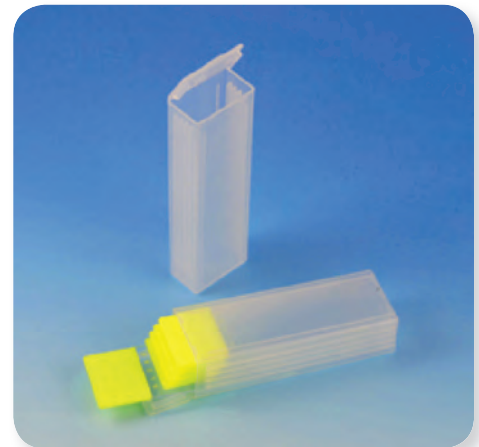
Item #	Description	Units
DLS513061	Plastic mailer for 5 slides, natural	100/box 100/cs



DLS513032



DLS513042



DLS513061

SLIDE ACCESSORIES

Slide Storage Box

These storage boxes are designed for the safe long-term storage of microscope slides. They are produced from durable ABS plastic and offer a hinged lid for easy opening and closing. An inventory sheet is located on the inside for convenient slide identification and organization. The base of the box is cork lined for added protection. Available in four sizes, these storage boxes accommodate 25 x 75 mm and 1" x 3" microscope slides. The inside flaps are recessed so that there is no contact or contamination between the slides and the cover when closed.

Item #	Description	Units
DLS513072A	Storage box for 12 microscope slides	1/cs
DLS513075A	Storage box for 25 microscope slides	1/cs
DLS513077A	Storage box for 50 microscope slides	1/cs
DLS513079A	Storage box for 100 microscope slides	1/cs



DLS513072A



DLS513079A



The final piece
to complete the
latex-free puzzle
in your lab

SensiCare® Surgical Gloves

The protection, performance and comfort of latex – without the latex.

Medline's SensiCare latex-free surgical gloves are different because they are made from isolex, our self-manufactured synthetic polyisoprene. SensiCare is actually softer and more elastic than latex.

Learn more about all our SensiCare glove options at www.medline.com

PIPETTORS

DIAMOND™ PIPETTORS

Diamond pipettors are a cost-effective alternative to high-priced name-brand pipettors. Manufactured for high accuracy and precision, each pipette comes with a certificate of calibration, a recalibration tool kit and a full one year warranty. They are calibrated in an ISO 17025 facility.

- Autoclavable tip cone and lower section assembly
- Streamlined tip ejector designed for access to narrow-necked tubes and containers
- Ergonomic, lightweight and soft plunger movement provides added comfort and minimizes fatigue
- Two-step plunger operation allows you to use both forward and reverse pipetting techniques depending on the nature of the liquid

Adjustable Volume with Tip Ejector

Item #	Volume	Color	Pipette Tip#
DLS3301100	10-100L	Blue	DLS3306

Fixed Volume with Tip Ejector

Item #	Volume	Color	Pipette Tip#
DLS330250	50µL	Blue	DLS3306



DLS3301100

PIPETTOR STAND

The Diamond acrylic pipettor stand offers safe and convenient storage for pipettors.

Item #	Description	Unit
DLS33104	Holds 4 pipettors	1/cs
DLS33106	Holds 6 pipettors	1/cs



DLS33106

DIAMOND PRO™ PIPETTORS

The Diamond Pro research pipettor includes all of the features of the Diamond pipettor with the addition of a super-soft elastomer grip that minimizes fatigue of hands and fingers. The unique padding not only reduces thumb stress, but also minimizes the transfer of body heat to the pipette, resulting in consistent accuracy.

All Diamond pipettors come with a certificate of calibration, a recalibration tool kit and one full year warranty. They are calibrated in an ISO 17025 facility.

Adjustable Volume with Tip Ejector

Item #	Volume	Color	Pipette Tip#
DLS33111	0.1-2.5 µL	Red	DLS3305
DLS331110	0.5-10 µL	Red	DLS3305
DLS331120	2-20 µL	Red	DLS3305
DLS331150	5-50 µL	Yellow	DLS3306
DLS3311100	10-100 µL	Blue	DLS3306
DLS3311200	20-200 µL	Lavender	DLS3306
DLS33111000	100-1000 µL	Orange	DLS3307
DLS33115000	1000-5000 µL	Green	DLS3308B

Fixed Volume with Tip Ejector

Item #	Volume	Color	Pipette Tip#
DLS33125	5 µL	Red	DLS3306
DLS331210	10 µL	Red	DLS3306
DLS331250	50 µL	Blue	DLS3306

Multi-Channel with Tip Ejector

Item #	Description	Units
DLS3305R	Pipette tip, 0.1-20 µL, natural	96/rack, 10 racks/cs 960/cs
DLS151150R-96	Pipette tip, 1-200 µL, natural	96/rack, 10 racks/cs 960/cs
DLS151145R-96	Pipette tip, 0.1-20 µL, sterile, natural	96/rack, 10 racks/cs 960/cs
DLS151151R-96	Pipette tip, 1-300 µL, sterile, natural	96/rack, 10 racks/cs 960/cs



DLS331110



DLS3305R

DIAMOND ADVANCE™ PIPETTORS

These are high-precision, fully autoclavable air displacement pipettors made from chemical-resistant materials that provide consistent performance and a long service life. Each pipettor is color-coded for quick volume identification. Calibrated in an ISO 17025 accredited laboratory.

Single Channel – Adjustable Volume with Tip Ejector

Item #	Volume (µL)	Increments (µL)	Color	Pipette Tip#
DLS33411	0.1-2.5	0.002	Red	DLS3305
DLS334110	0.5-10	0.02	Red	DLS3305
DLS334120	2-20	0.02	Red	DLS3305
DLS334150	5-50	0.1	Yellow	DLS3306
DLS3341100	10-100	0.1	Blue	DLS3306
DLS3341200	20-200	0.2	Lavender	DLS3306
DLS33411000	100-1000	1	Orange	DLS3307
DLS33415000	500-5000	10	Green	DLS3308B
DLS334110000	500-5000	20	Green	DLS3309A

Single Channel – Fixed Volume with Tip Ejector

Item #	Volume (µL)	Color
DLS3342-1000	1000	Green



DLS334110

ACCESSORIES FOR DIAMOND ADVANCE PIPETTORS

Pipette Tips

Item #	Description	Unit
DLS3305	0.1-20 µL, natural	1000/pack, 1000/cs
DLS3305R	0.1-20 µL, natural	96/rack, 10 racks/case, 960/cs
DLS3306	1-200 µL, yellow	1000/pack, 1000/cs



DLS3305



DLS3306

DIAMOND ADVANCE PIPETTORS

Multi-Channel With Tip Ejector

Simple to operate, lightweight and extremely comfortable to use. A 360° rotating manifold provides universal right or left hand use. Super-soft elastomer grips minimize fatigue of the hands and fingers. The unique padding reduces thumb stress, but also minimizes the transfer of body heat to the pipette, resulting in consistent accuracy. Calibrated in an ISO 17025 accredited laboratory.

- Removable, fully autoclavable manifold
- Each channel is calibrated individually
- 3-year warranty
- Easy to clean and calibrate in-house
- Large 4-digit display window
- Tip ejector

8-Channel Pipettor with Tip Ejector

Item #	Volume (µL)	Increments (µL)	Color
DLS334410	0.5-10	0.02	Red
DLS334420	2-20	0.02	Yellow
DLS334450	5-50	0.1	Yellow
DLS3344100	10-100	0.1	Blue
DLS3344200	20-200	0.2	Lavender
DLS3344300	30-300	0.2	Orange

12-Channel Pipettor with Tip Ejector

Item #	Volume (µL)	Increments (µL)	Color
DLS334510	0.5-10	0.02	Red
DLS334520	2-20	0.02	Yellow
DLS334550	5-50	0.1	Yellow
DLS3345100	10-100	0.1	Blue
DLS3345200	20-200	0.2	Lavender
DLS3345300	30-300	0.2	Orange



DLS3344 series



DLS3345 series

PIPETTE CONTROLLER

This rechargeable electronic pipetting aid is designed for use with glass or plastic serological pipettes in the 0.1 to 100 mL volume range. It is lightweight and ergonomically designed for effortless pipetting even during extensive use.

- One-year warranty
- Low battery indicator
- Ergonomic design with soft grip buttons
- Conveniently located speed control switch for one-handed operation
- Powerful 3-speed engine
- Safety valve and replaceable membrane filter provide double protection against fluid and aerosol contamination
- The supplied charger is protected against overcharging, overheating and short circuiting
- Removable nose cone is autoclavable
- Up to eight hours of continuous use on a single charge



DLS3380

Package Includes:

- Diamond Serologic™ portable pipette controller
- Two 1000mAH NiMH rechargeable batteries
- Battery charger
- Three PTFE membrane filters:
 1. 0.20 μ m
 2. 0.45 μ m (one installed)
- Desktop stand
- Wall mounting bracket

Item #	Description	Unit
DLS3380	Diamond Serologic Portable Pipette Controller	1/cs

Looking for something you
can't find in this catalog?

Contact your Medline representative,
call 1-800-MEDLINE or view our
online catalog at www.medline.com

SEROLOGICAL PIPETTORS

Plastic Serological Pipettes

UniPlast™ plastic serological pipettes are manufactured as a single piece. Unlike other brands that weld the separate tip and mouth pieces to the main body, our one-piece seamless design eliminates the weld points that trap liquid. This unique design provides faster fill and release rates, endures a complete flow out of the sample and offers a higher degree of accuracy. Printed black graduation marks prevent ambiguity and guarantee less than 2 percent inaccuracy at full volume.



DLS1780

Features

- Smooth one-piece construction
- Calibration is certified for accuracy
- Aerosol barrier filter plug prevents both liquid and aerosols from contaminating the pipettor
- Ergonomic design for use in tight spaces
- Reverse graduations
- Negative graduations (not on the 25 mL size)
- Color-coded using ASTM 2380 industry standards
- Calibrated to deliver (TD), meets ASTM E934

Technical Specifications

- Material: Polystyrene (PS)
- Plug: Bonded polyolefin fiber
- Inaccuracy: < 2 percent at full volume
- Pyrogen-free, non-hemolytic (ISO 10993-4), non-cytotoxic (ISO 10993-5) and LAL tested (0.5E µ/mL)
- Sterility: Sterilized by gamma irradiation, RNase-free and DNase-free
- Size: 1 mL, 2 mL, 5 mL, 10 mL, 25 mL

Item #	Description	Unit
DLS1700	1 mL, individually wrapped, sterile	500/cs
DLS1710	1 mL, 25 per pack, sterile	1000/cs
DLS1715	1 mL, 25 per pack, non-sterile	1000/cs
DLS1720	2 mL, individually wrapped, sterile	500/cs
DLS1730	2 mL, 25 per pack, sterile	1000cs
DLS1735	2 mL, 25 per pack, non-sterile	1000/cs
DLS1740	5 mL, individually wrapped, sterile	250/cs
DLS1750	5 mL, 25 per pack, sterile	375/cs
DLS1755	5 mL, 25 per pack, non-sterile	375/cs
DLS1760	10 mL, individually wrapped, sterile	200/cs
DLS1770	10 mL, 25 per pack, sterile	250/cs
DLS1775	10 mL, 25 per pack, non-sterile	250/cs
DLS1780	25 mL, individually wrapped, sterile	100/cs
DLS1784	25 mL, individually wrapped, non-sterile	100/cs



DLS1740

PIPETTE TIPS

STANDARD PIPETTE TIPS

0.1 – 10µL; 31 mm

Item #	Description	Unit
DLS151154	For Pipetman® P2-P10, natural	1000/pack 1000/cs
DLS151154R-96	For Pipetman P2-P10, natural	96/rack, 10 racks/cs 960/cs



0.5 – 20µL; 45 mm

Item #	Description	Unit
DLS151145R-96	Ultra-micro tip, natural	96/rack, 10 racks/cs 960/cs
DLS151145RS96	Ultra-micro tip, natural, sterile	96/rack, 10 racks/cs 960/cs



1-200µL

Item #	Description	Unit
DLS152143	Universal, yellow	1000/pack 1000/cs
DLS152143R	Universal, yellow	200/rack, 5 racks/stack 1000/cs
DLS151140	For use with MLA® and Ovation®, natural	1000/pack 1000/cs
DLS151140R	For use with MLA and Ovation, natural	200/rack, 5 racks/stack 1000/cs
DLS15143	For use with Eppendorf®, yellow	1000/pack 1000/cs
DLS151241	For use with Oxford® 8000 series, natural	1000/pack 1000/cs
DLS151241R	For use with Oxford 8000 series, natural	200/rack, 5 racks/stack 1000/cs
DLS151142	For use with Oxford SlimLine®, natural	1000/pack, 1000/cs



10-500µL

Item #	Description	Unit
DLS151351	For use with Beckman® and Oxford Lancer®, natural, 70 mm	1000/pack 1000/cs



200-500µL

Item #	Description	Unit
DLS151242	For Oxford 8000 series, yellow	1000/pack 1000/cs



STANDARD PIPETTE TIPS

100-1000µL

Item #	Description	Unit
DLS151146	Universal, blue	1000/pack, 1000/cs
DLS151146R	Universal, blue	200/rack, 5 racks/stack, 1000/cs
DLS151341	For use with Selectapette®, natural	1000/pack, 1000/cs



200-1000µL

Item #	Description	Unit
DLS151147	For use with MLA pipettors, natural	1000/pack, 1000/cs
DLS151147R	For use with MLA pipettors, natural	200/rack, 5 racks/stack (1000/rack) 1000/cs
DLS151243	For use with Oxford 8000 series, green	1000/pack, 1000/cs
DLS151144	For use with Oxford Benchmate®, Oxford SlimLine, Finnpiquette®, Labsystems, blue,	1000/pack, 1000/cs



1000-5000µL (1 mL - 5 mL)

Item #	Description	Unit
DLS151244	For use with MLA, Oxford and Pipetman® natural, 116 mm	250/pack, 250/cs
DLS151246	For use with Finnpiquette®, Labsystems, SMI & EDP2	250/pack, 250/cs
DLS151247	For use with Biohit Proline®, Oxford and Eppendorf® Research, natural	250/pack, 250/cs



1000-10,000µL (1 mL - 10 mL)

Item #	Description	Unit
DLS151249	For use with Pipetman P10, natural	250/pack 250/cs
DLS151250	For use with Finnpiquette, Gilson and Socorex	100/bag 100/cs



PIPETTE TIPS

REFERENCE TIPS (GRADUATED)

These graduated pipette tips are engineered for use on a wide variety of pipettors. They feature a universal grip design, made of flexible materials with a series of bands and supports that produce a positive seal. All reference tips are provided with calibration lines at specific volumes, acting as visual checks to minimize any risk of errors during sample aspiration.

All tips are fully autoclavable (121°C/15 minutes).

1 – 200µL; 50 mm

Item #	Description	Unit
DLS151150	Universal, graduated, natural	1000/pack 1000/cs
DLS151150R-96	Universal, graduated, natural	96/rack, 10 racks/cs 960/cs
DLS151150RS-96	Universal, graduated, natural, sterile	96/rack, 10 racks/cs 960/cs
DLS151150Y	Universal, graduated, yellow, 1000/pack	1000/cs
DLS151150YR	Universal, graduated, yellow, 200/rack, 5 racks/stack	1000/cs

1 – 300µL; 58 mm

Item #	Description	Unit
DLS151151	Universal, graduated, natural	1000/pack 1000/cs
DLS151151R-96	Universal, graduated, natural	96/rack, 10 racks/cs 960/cs

100 – 1000µL; 70 mm

Item #	Description	Unit
DLS151152	Universal, graduated, natural	1000/pack 1000/cs
DLS151152R	Universal, graduated, natural	100/rack, 10 racks/cs 1000/cs
DLS151152RS	Universal, graduated, natural, sterile	100/rack, 10 racks/cs 1000/cs
DLS151152B	Universal, graduated, blue	1000/pack, 1000/cs
DLS151152BR	Universal, graduated, blue	100/rack, 10 racks/cs 1000/cs
DLS151152BRS	Universal, graduated, blue, sterile	100/rack, 10 racks/cs, 1000/cs

100 – 1250µL; 84 mm (extra long)

Item #	Description	Unit
DLS151153	Universal, graduated, natural	1000/pack 1000/cs



FILTER TIPS (STERILE)

Designed for accuracy and aerosol protection. Contained in a heavy duty polypropylene box that is autoclavable for repeated use.

- Sterile
- RNase, DNase and Pyrogen free
- Universal Fit – designed for use on all popular pipettors
- Pipette tips are not autoclavable
- Pipette tips: Polypropylene (PP)
- Filter: Polyethylene (PE)
- Natural Color

Item#	Size	Length	Graduations	Unit
DLS153800	0.1-10 µL	31 mm	Non-graduated	960
DLS153805	0.5-10 µL	45 mm	Non-graduated	960
DLS153810	1-20 µL	50 mm	10, 20, 50, 100, 200 µL	960
DLS153815	1-100 µL	50 mm	10, 20, 50, 100, 200 µL	960
DLS153820	1-200 µL	50 mm	10, 20, 50, 100, 200 µL	960
DLS153825	1-250 µL	58 mm	10, 20, 50, 100, 200 µL	960
DLS153830	1-1000 µL	70 mm	100, 250, 500, 750, 1000 µL	1000
DLS153835	1-1000 µL	86 mm	100, 250, 500, 750, 1000 µL	1000



DISPENSER SYRINGE TIPS FOR REPEATER PIPETTORS

These syringes are refillable sample reservoirs designed specifically for use with the Eppendorf Repeater and RV-Pette Repeater pipettor. Made of durable polypropylene with a polyethylene inner plunger. Each tip may be used to dispense five different repetitive sample volumes.

Item #	Size	Dispensing Volume	Unit
DLS3902	1.25 mL	25, 50, 75, 100, 125 µL	100/cs



TRANSFER PIPETS

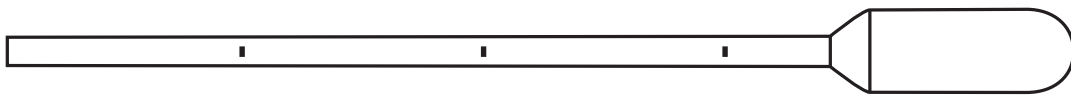
TRANSFER PIPETS

Produced from a custom grade of low-density polyethylene (LDPE), these unbreakable one-piece pipets are used to draw and dispense liquids in controlled, reproducible drop sizes.



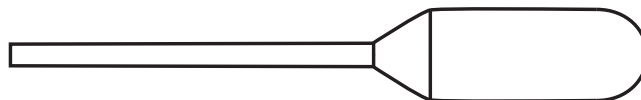
General Purpose

Item #	Description	Unit
DLS138020B	Pipet, 1.7 mL capacity, 87 mm, Nonsterile	5000
DLS138080	Pipet, 7 mL capacity, 155 mm, Nonsterile	5000
DLS138080Z	Pipet, 7 mL capacity, 155 mm, Nonsterile	500
DLS138030	Pipet, 8 mL capacity, 152 mm, Nonsterile (Large Bulb)	4000
DLS138030Z	Pipet, 8 mL capacity, 152 mm, Nonsterile (Large Bulb)	400



Graduated

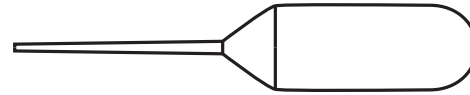
Item #	Description	Unit
DLS137035	Pipet, 3 mL capacity, 140 mm, Nonsterile (Graduated to 1 mL)	5000
DLS137035Z	Pipet, 3 mL capacity, 140 mm, Nonsterile (Graduated to 1 mL)	500
DLS137135	Pipet, 3 mL capacity, 140 mm, Sterile (Graduated to 1 mL)	400
DLS137030	Pipet, 5 mL capacity, 145 mm, Nonsterile (Graduated to 1 mL)	5000
DLS137030Z	Pipet, 5 mL capacity, 145 mm, Nonsterile (Graduated to 1 mL)	500
DLS137038	Pipet, 5 mL capacity, 145 mm, Sterile (Graduated to 1 mL)	400
DLS137040	Pipet, 5 ml capacity, 155 mm, Nonsterile (Graduated to 2 mL)	5000
DLS137040Z	Pipet, 5 ml capacity, 155 mm, Nonsterile (Graduated to 2 mL)	500



Narrow Stem

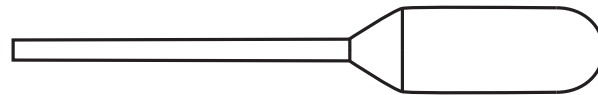
Item #	Description	Unit
DLS138040	Pipet, 1.2 mL capacity, 65 mm, Nonsterile (Short Stem)	5000
DLS138040Z	Pipet, 1.2 mL capacity, 65 mm, Nonsterile (Short Stem)	500
DLS139040	Pipet, 15 mL capacity, 155 mm, Nonsterile (Large Bulb)	2500
DLS139040Z	Pipet, 15 mL capacity, 155 mm, Nonsterile (Large Bulb)	250

TRANSFER PIPETS



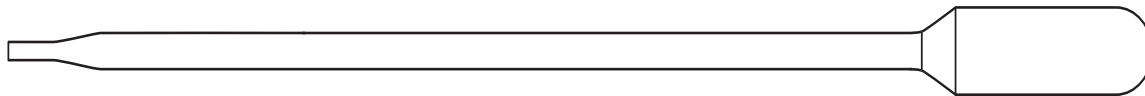
Fine Tip

Item #	Description	Unit
DLS134050	Non-sterile	500 pcs/dispenser box, 10 boxes/cs 5000
DLS134040500	Non-sterile	500 pcs/dispenser box



Mini

Item #	Description	Unit
DLS138040	Pipet, 1.2 mL capacity, 65 mm, Nonsterile (Short Stem)	5000
DLS134020	Pipet, 1.5 mL capacity, 104 mm, Nonsterile (Small Bulb)	500
DLS138020B	Pipet, 1.7 mL capacity, 87 mm, Nonsterile	5000
DLS138020Z	Pipet, 1.7 mL capacity, 87 mm, Nonsterile	500



Extra Long

Item #	Description	Unit
DLS139030	Pipet, 6 mL capacity, 225 mm, Nonsterile (9 Inch)	5000
DLS139030Z	Pipet, 6 mL capacity, 225 mm, Nonsterile (9 Inch)	500
DLS139050	Pipet, 23 mL capacity, 300 mm, Nonsterile (12 inch)	1000
DLS139040Z	Pipet, 15 mL capacity, 155 mm, Nonsterile (Large Bulb)	250



DLS138020



DLS137035



DLS138040

SPECIMEN COLLECTION PRODUCTS

SPECIMEN CONTAINERS

Click-n-Close Pneumatic Tube System Specimen Container

A secure closure is accomplished with a natural motion, and an audible “click” ensures a tight and secure fit verified by a visual “bar” alignment. The tamper-evident band breaks when the seal is broken.

- Graduations in both ounces and milliliters
- Patient ID label
- Leakproof
- Capacity: 100 ml specimen
- Pneumatic tube safe with 95kPa specifications



DYND30370

Item #	Description	Unit
DYND30370	100 ml, Sterile Fluid Pathway with Tamper-Evident Seal	400/cs

Pneumatic-tube Safe, Click-n-Close Specimen Container, 3-4 oz, PP, Bulk Sterile or OR-ready

Item #	Description	Unit
DYND30382	3 oz (90 mL), Sterile Fluid Pathway, Tamper-Evident Seal	400/cs
DYND30387	3 oz (90 mL), Individually Packaged in Peel Pouch, Appropriate for OR use	100/cs
DYND30385	4 oz (120 mL), Sterile Fluid Pathway, Tamper-Evident Seal	300/cs
DYND30389	4 oz (120 mL), Individually Packed in Peel Pouch, Appropriate for OR use	100/cs



DYND30382

Basic Specimen Container, 4-4.5 oz, Bulk Sterile, OR-ready, or Clean Sleeve

Item #	Description	Unit
DYND30330	4 oz (120 mL), Packaged Individually in Poly Bag, Sterile Fluid Pathway, ID Label	100 ea/cs
DYND30335	4 oz (120 mL), Packaged Clean, Nested in Sleeve, 25 Containers and Lids Per Sleeve	500 ea/cs
DYND30350	4.5 oz (130 mL), Packaged Individually in Poly Bag, Sterile Fluid Pathway, ID Label	100 ea/cs



DYND30330

BIOHAZARD SPECIMEN BAGS

Specimen bags with zip closure, dual pouch and biohazard symbol. Clear.

Item #	Description	Unit
DYDN30260	6" x 6" bag with 6" x 6" document pouch	1,000 ea/cs
DYDN30261	6" x 9" bag with 6" x 9" document pouch	1,000 ea/cs
DYND30271	8" x 8" bag with 8" x 8" document pouch	1,000 ea/cs
DYND30281	12" x 15" bag with 12" x 15" document pouch	500 ea/cs



Biohazard Specimen Bags

PATHOLOGY CONTAINERS WITH LIDS

Made of high-grade, durable polypropylene. May be frozen without cracking. Secure, snap-lock caps minimize leaking.

Item #	Description	Unit
DYND34255	8 oz	250 ea/cs
DYND34260	16 oz	100 ea/cs
DYND34265	32 oz	100 ea/cs
DYND34270	64 oz	50 ea/cs
DYND34275	165 oz	25 ea/cs



Pathology Containers with Lids

Looking for something you can't find in this catalog?

Contact your Medline representative, call 1-800-MEDLINE or view our online catalog at www.medline.com

BOROSILICATE GLASS CULTURE TUBES

These borosilicate glass culture tubes feature well-rounded bottoms and smooth, fire polished rims. Dimensional specifications are rigidly controlled for reliable, uniform results. Can be used for tissue cultures and blood banks.

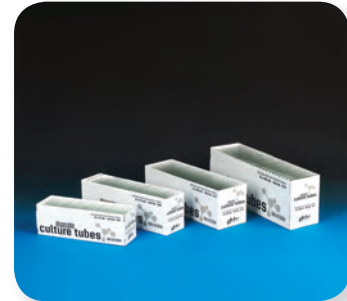
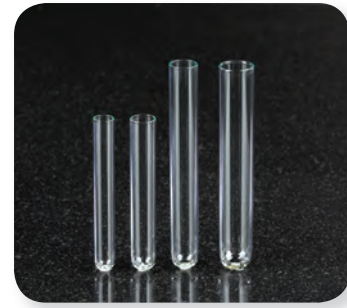
Features

- Made from superior quality borosilicate glass to reduce pH changes and contaminants that are potentially leached from tubes made from soda lime glass
- Produced in an ISO 9001:2008 certified factory
- Packaging: 250/box, 4 boxes/case

Technical Specifications

- Material: Type 1, Class A Borosilicate Glass
- Tubes are chemically inert
- Meets ASTM E890 specification, Type 1 requirements
- Conforms to USP Type 1 standards
- Melt temperature (Log n=4): 1460°C (+/- 20°C)
- Softening point (Long n=7.6): 1220°C (+/-20°C)
- Freezing point: -50°C

Item #	Description	Volume	Unit
DLS1503	10 x 75 mm	3 mL	1000/cs
DLS1505	12 x 75 mm	5 mL	1000/cs
DLS1510	13 x 100 mm	7 mL	1000/cs
DLS1512	16 x 100 mm	10 mL	1000/cs



Looking for something you can't find in this catalog?

Contact your Medline representative, call 1-800-MEDLINE or view our online catalog at www.medline.com

PLASTIC TEST TUBES

These multi-use tubes are modified from premium-grade polystyrene for clarity, or polypropylene for impact strength and stability to common acids, alkalis and solvents. Polystyrene tubes can withstand 1500 RPM. Polypropylene tubes can withstand 3000 RPM, and are autoclavable and freezable.

12 x 55 mm

- Spin Rate: 1500 RPM
- Non-graduated
- Non-sterile

Item #	Description	Unit
DLS117011	12 x 55 mm (3 mL capacity), polystyrene (PS)	1000/cs
DLS118127C	12 mm flanged plug cap, polyethylene (PE), natural	1000/cs



DLS117011



DLS110441

12 x 75 mm

- Spin rate: Polystyrene (PS): 1500 RPM - Polypropylene (PP): 3000 RPM

Item #	Description	Unit
DLS110410	12 x 75 (5 mL capacity), polystyrene (PS)	1000/bag, 1000/cs
DLS110413	12 x 75 (5 mL capacity), polystyrene (PS)	250/oriented box, 1000/cs
DLS110441	12 x 75 (5 mL capacity), polypropylene (PP), natural	1000/bag, 1000/cs
DLS110442	12 x 75 (5 mL capacity), polypropylene (PP), natural	250/oriented box, 2000/cs
DLS110405	12 x 75 (5 mL capacity), polystyrene (PS), with dual position cap, unassembled	1000/cs
DLS110428	12 x 75 (5 mL capacity), polystyrene (PS), with attached dual position cap, sterile	25/bag, 500/cs
DLS110406	12 x 75 (5 mL capacity), polypropylene (PP), with dual position cap, unassembled	1000/cs
DLS110438	12 x 75 (5 mL capacity), polypropylene (PP), with attached dual position cap, sterile	25/bag, 500/cs
DLS110414	12 x 75 mm (5 mL capacity), polystyrene (PS), conical bottom	250/pack, 2000/cs
DLS118217C	12 mm flanged plug cap, polyethylene (PE), natural	1000/cs
DLS118115C	Universal snap cap, polyethylene (PE), natural	1000/cs

TEST TUBES AND ACCESSORIES

PLASTIC TEST TUBES

These multi-use tubes are modified from premium-grade polystyrene for clarity, or polypropylene for impact strength and stability to common acids, alkalis and solvents. Polystyrene tubes can withstand 1500 RPM. Polypropylene tubes can withstand 3000 RPM, and are autoclavable and freezable.

13 x 75 mm

- Non-graduated
- Spin rate: Polystyrene (PS): 1500 RPM - Polypropylene (PP): 3000 RPM

Item #	Description	Unit
DLS110470	13 x 75 mm (5 mL volume), polystyrene (PS)	1000/cs
DLS110471	13 x 75 mm (5 mL volume), polypropylene (PP)	1000/cs
DLS118240C	13 mm flanged plug cap, polyethylene (PE) natural color	1000/cs



DLS110470

13 x 100 mm

- Non-graduated
- Spin rate: Polystyrene (PS): 1500 RPM - Polypropylene (PP): 3000 RPM

Item #	Description	Unit
DLS110415	13 x 100 mm (8 mL volume), polystyrene (PS)	1000/cs
DLS110445	13 x 100 mm (8 mL volume), polypropylene (PP)	1000/cs
DLS118240C	13 mm flanged plug cap, polyethylene (PE) natural color	1000/cs



DLS110445

16 x 75 mm

- Non-graduated
- Spin rate: Polystyrene (PS): 1500 RPM - Polypropylene (PP): 3000 RPM

Item #	Description	Unit
DLS119010	16 x 75 mm (8mL volume), polystyrene (PS), with rim	2500/cs
DLS119040	16 x 75 mm (8mL volume), polypropylene (PP), with rim	2500/cs
DLS119040A	16 x 75 mm (8mL volume), polypropylene (PP), no rim	1000/cs
DLS116152C	16 mm flanged plug cap, polyethylene (PE), natural	1000/cs



DLS119010

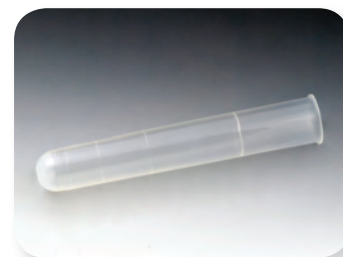
PLASTIC TEST TUBES

These multi-use tubes are modified from premium-grade polystyrene for clarity, or polypropylene for impact strength and stability to common acids, alkalis and solvents. Polystyrene tubes can withstand 1500 RPM. Polypropylene tubes can withstand 3000 RPM, and are autoclavable and freezable.

16 x 100 mm

- Non-graduated
- Spin rate: Polystyrene (PS): 1500 RPM - Polypropylene (PP): 3000 RPM

Item #	Description	Unit
DLS111010	16 x 100 mm (12 mL volume), polystyrene (PS), graduated, with rim	2000/cs
DLS111040	16 x 100 mm (12 mL volume), polypropylene (PP), graduated, with rim	2000/cs
DLS111012	16 x 100 mm (12 mL volume), polystyrene (PS), no rim	2000/cs
DLS111041	16 x 100 mm (12 mL volume), polypropylene (PP), no rim	2000/cs
DLS116152C	16 mm flanged plug cap, polyethylene (PE), natural	1000/cs



DLS111040

17 x 100 mm

- Non-graduated
- Spin rate: Polystyrene (PS): 1500 RPM - Polypropylene (PP): 3000 RPM

Item #	Description	Unit
DLS110180	17 x 100 mm (16 mL volume), polystyrene (PS), graduated	1000/cs
DLS110182	17 x 100 mm (16 mL volume), polystyrene (PS)	1000/cs
DLS110158	17 x 100 mm PS, graduated, w/dual position cap, sterile, 25/bag	500/cs
DLS110184	17 x 100 mm (16 mL volume), polypropylene (PP), graduated	1000/cs
DLS110186	17 x 100 mm (16 mL volume), polypropylene	1000/cs
DLS110178	17 x 100 mm PP, graduated, w/dual position cap, sterile, 25/bag	500/cs
DLS118118	17 mm dual position cap, polyethylene (LDPE), natural	1000/cs
DLS116160	17 mm plug cap, polyethylene (PE), white	1000/cs



DLS110180



DLS110184

TRANSPORT TUBES

Used for storage and transporting of serum or specimens from the physician's office or blood drawing station to the laboratory.

5 mL Polypropylene – Self-Standing with Screwcap

- Material: Tube is polypropylene (PP)
- Tube is self-standing with conical bottom
- Screwcap is polyethylene (PE)
- Graduated
- Dimensions: 16 x 56 mm

Item #	Description	Unit
DLS6101	5 mL transport tube with screwcap (screwcap packaged separately)	1000/cs

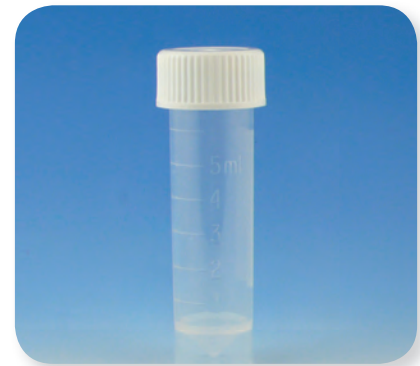


DLS6101-6102

10 mL Polypropylene – Self-Standing with Screwcap

- Material: Tube is polypropylene (PP)
- Tube is self-standing with conical bottom
- Screwcap is polyethylene (PE)
- Graduated
- Dimensions: 16 x 96 mm

Item #	Description	Unit
DLS6102	10 mL transport tube with screwcap (screwcap packaged separately)	1000/cs



DLS6102

Looking for something you can't find in this catalog?

Contact your Medline representative, call 1-800-MEDLINE or view our online catalog at www.medline.com

TEST TUBE CAPS

A wide variety of colors, styles and sizes are available.

12 mm Flanged Plug Cap, Polyethylene (PE)

Item #	Description	Unit
DLS118127C	Natural	1000/cs
DLS118127B	Blue	1000/cs
DLS118127G	Green	1000/cs
DLS118127R	Red	1000/cs
DLS118127Y	Yellow	1000/cs



DLS118127C

13 mm Flanged Plug Cap, Polyethylene (PE)

Item #	Description	Unit
DLS118240C	Natural	1000/cs
DLS118240B	Blue	1000/cs
DLS118240G	Green	1000/cs
DLS118240R	Red	1000/cs
DLS118240Y	Yellow	1000/cs



DLS116152C

13 mm Snap Cap, Polyethylene (PE)

Item #	Description	Unit
DLS113140L	Lavender	1000/cs

12/13 mm Snap Cap, Polyethylene (PE)

Item #	Description	Unit
DLS113142B	Blue	1000/cs

16 mm Flanged Plug Cap, Polyethylene (PE)

Item #	Description	Unit
DLS116152C	Natural	1000/cs
DLS116152B	Blue	1000/cs
DLS116152G	Green	1000/cs
DLS116152R	Red	1000/cs
DLS116152Y	Yellow	1000/cs

TEST TUBES AND ACCESSORIES

TEST TUBE CAPS

A wide variety of colors, styles and sizes are available.

16 mm Plug Cap, Polyethylene (PE)

Item #	Description	Unit
DLS116142W	White	1000/cs



DLS116142

17 mm Caps

Item #	Description	Unit
DLS118118	Dual position cap for 17 mm tubes, Low Density Polyethylene (LDPE), natural	1000/cs
DLS116160	17 mm plug cap, Polyethylene (PE), white	1000/cs



DLS118118

Universal Snap Caps, Polyethylene (PE)

Item #	Description	Unit
DLS118115C	Natural	1000/cs
DLS118115A	Gray	1000/cs
DLS118115B	Blue	1000/cs
DLS118115G	Green	1000/cs
DLS118115K	Black	1000/cs
DLS118115L	Lavender	1000/cs
DLS118115R	Red	1000/cs
DLS118115Y	Yellow	1000/cs



DLS118118

Plug Cap – Fits most 12 mm, 13 mm and 16 mm tubes

Item #	Description	Unit
DLS5529	Universal plug cap, Polyethylene (PE), light blue	1000/cs

TEST TUBE RACKS

Plastic test tube racks are shipped flat to reduce shelf space and are then simply snapped together for use. The special design allows all samples to be incubated at the same temperature. These racks can be used in freezers without deforming or going brittle. They will not rot or rust. Alphanumeric markings are molded into the racks to provide easy test tube identification. They are available in colors for coding test samples, or simply for aesthetics in the modern laboratory. They are stackable when empty.

- Produced from polypropylene (PP)
- Autoclavable at 121°C for 20 minutes
- Non-floating in water bath

For Micro-centrifuge Tubes

100 holes, rack dimensions: 263 x 109 x 45 mm

Item #	Description	Unit
DLS456303	Micro-centrifuge Tube Rack, 100-place, white	1/cs

For 12 mm and 13 mm Tubes

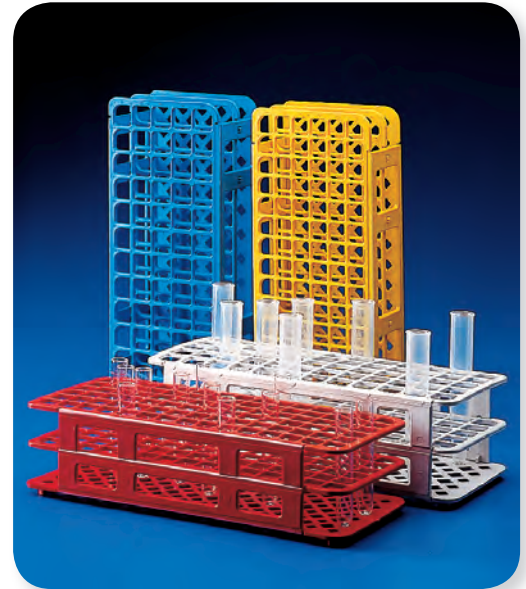
90 holes, 6 x 15 format, rack dimensions: 246 x 105 x 64 mm

Item #	Description	Unit
DLS456403	13 mm size, 90-place, white	1/cs

For 16 mm and 17 mm Tubes

60 holes, 5 x 12 format, rack dimensions: 246 x 105 x 72 mm

Item #	Description	Unit
DLS456504	16 mm size, 60-place, blue	1/cs
DLS456510	16 mm size, 60-place, red	1/cs



DLS4564-68

Looking for something you
can't find in this catalog?

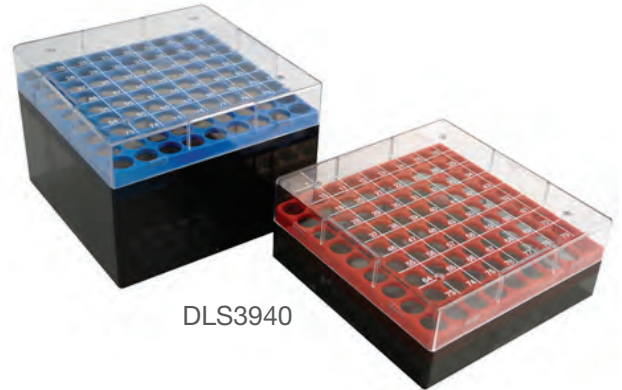
Contact your Medline representative,
call 1-800-MEDLINE or view our
online catalog at www.medline.com

BIOBOX™

Test Tube Storage Boxes With Transparent Lids

Polycarbonate (PC), these storage boxes are designed to withstand temperatures of -196°C to +121°C.

- Polycarbonate (PC)
- Temperature range: -196°C to +121°C
- Transparent lid for convenient viewing of contents
- The lid is printed with numbers for easy sample identification
- Lid has two angled corners to ensure the correct alignment of the numbers
- Autoclavable at +121°C, 15 psig (1 bar) for 20 minutes
- Fits in stainless steel storage racks
- A plastic tube picker is supplied with each storage box



DLS3940

Item #	Description	Unit
DLS3040B	81-place for 1 mL and 2 mL tubes, blue	5/cs
DLS3042W	81-place for 3 mL, 4 mL and 5 mL external, 5 mL internal, white	5/cs

Looking for something you can't find in this catalog?

Contact your Medline representative, call 1-800-MEDLINE or view our online catalog at www.medline.com

WEIGHING DISHES

Hexagonal Polystyrene Anti-Static Weighing Dishes

Produced from a special grade of polystyrene to resist diluted acids, aqueous solutions, alcohols and bases. Can withstand temperatures up to 80°C. Non-reactive with most substances and suitable for weighing static affected samples. The molded hexagonal design provides greater balance, protection and safety. Excellent for handling solids or liquids during weighing. They can easily be bent into pouring spouts to provide accurate transfers with minimal sample loss.

Item #	Description	Unit
DLS3615	Small, 20 mL, Top = 38 mm, Bottom = 25 mm	500/cs



DLS3615

Anti-Static Pour Boats, Polystyrene

These safe, contaminant-free, biologically inert, economical containers are specially made to facilitate dispensing of powdered and liquid materials. The molded material is thicker than conventional weighing dishes. Non-reactive with most substances and suitable for weighing static affected materials. Will withstand temperatures up to 80°C.

Item #	Description	Unit
DLS3620	Small, 20 mL, 41 x 41 x 8 mm	500/cs
DLS3621	Medium, 100 mL, 89 x 89 x 25 mm	500/cs
DLS3622	Large, 330 mL, 140 x 140 x 25 mm	500/cs
DLS3623	Small, 20 mL, 80 x 41 x 8 mm	500/cs
DLS3624	Medium, 140 mL, 133 x 76 x 25 mm	500/cs
DLS3625	Large, 270 mL, 197 x 121 x 25 mm	500/cs



DLS3620, DLS3621, DLS3622



DLS3623, DLS3624, DLS3625

Chemicals Stains Reagents

IN THIS SECTION

Chemicals	57
Stains	59
Reagents.....	61
Other Lab Fluids	62

ALCOHOLIC FORMALIN

A specially formulated secondary fixative designed specifically for fatty tissue or tissue that arrives in the laboratory later in the day. It can also be used in place of 70 or 80% alcohol in the tissue processing system and can be used on all open and closed tissue processors. Dramatically optimizes and quickens the fixation process.

Item #	Description	Unit
MSBG130004	Formalin, Alcoholic, 1 gal	4 x 1 gal/cs
MSBG140001	Formalin, 37%, 1 gal	1 x 1 gal/cs



MSBG100004
MSBG130004

10% NEUTRAL BUFFERED FORMALIN

This premixed AFIP based 10% neutral buffered formalin formulation will provide very traditional and familiar cellular morphological results. Strict quality control ensures batch-to-batch consistency and optimal fixation properties. pH ranges from 6.9 to 7.1 using a unique and alcohol soluble buffer system. Formaldehyde content is guaranteed to be 10%.

Item #	Description	Unit
MSBG100004	Formalin, 10% NBF, 1 gal	4 x 1 gal/cs
MSBG100005	Formalin, 10% NBF, 5 gal	1 x 5 gal/cs
MSBG100040	Formalin, Pre-Filled Containers, 40 mL	96 ea/cs
MSBG100060	Formalin, Pre-Filled Containers, 60 mL	96 ea/cs
MSBG100090	Formalin, Pre-Filled Containers, 90 mL	96 ea/cs

XYLENE

Xylene offers superior paraffin infiltration, lipid extraction and deparaffinization and clearing during the staining process. Each batch is stringently quality controlled to provide product consistency and minimize contaminants generally associated with histological xylene products. We also monitor and ensure the lowest amount of benzene present (a known carcinogen).

Item #	Description	Unit
MSBG300004	Precisely Xylene, 1 gal	4 x 1 gal/cs
MSBG350004	Precisely Xylene Substitute, 1 gal	4 x 1 gal/cs



MSBG300004

REAGENT ALCOHOL

Reagent alcohol is a denatured ethyl alcohol blend specifically designed for processing and staining histology and cytology specimens. It is miscible with all clearing reagents and can be used as a dye solvent for preparing stains commonly used in the laboratory. It is a chemical blend of primarily ethyl alcohol, with much lesser amounts of isopropyl and methyl alcohols.

Item #	Description	Unit
MSBG400004	Reagent Alcohol (100%), 1 gal	4 x 1 gal/cs
MSBG410004	Reagent Alcohol (95%), 1 gal	4 x 1 gal/cs
MSBG420004	Reagent Alcohol (80%), 1 gal	4 x 1 gal/cs
MSBG425004	Reagent Alcohol (70%), 1 gal	4 x 1 gal/cs



MSBG400004
MSBG410004
MSBG420004

METHANOL

Methanol is an anhydrous formulation designed for use in histology, cytology and hematology laboratories. It is an excellent fixative for cytological specimens as well as peripheral blood smears. It can also be used as a solvent for the preparation of stains.

Item #	Description	Unit
MSBG430004	Methanol, A.C.S, 1 gal	4 x 1 gal/cs

ACETONE

Acetone is specifically designed for specific histological techniques. It is excellent for clearing lymph nodes and can be used in certain special stains.

Item #	Description	Unit
MSBG440004	Acetone, 1 gal	4 x 1 gal/cs

ISOPROPYL ALCOHOL

Isopropyl alcohol is a 99.5% formulation and is designed for use in the histology and cytology laboratories. It can be used in both tissue processing and staining processes. It can also be used for general cleanup of various laboratory apparatus.

Item #	Description	Unit
MSBG450004	Isopropyl Alcohol, 99.9%, 1 gal	4 x 1 gal/cs

HEMATOXYLIN

Premium

Hematoxylin Premium is designed to provide the end user with a uniquely formulated hematoxylin stain that can be used in place of Gill or Harris hematoxylin. This rapid stain will provide unsurpassed nuclear chromatin delineation with no affinity for background or mucin staining. It has applications for both histology and cytology laboratories.

Item #	Description	Unit
MSBG500003	Hematoxylin Premium, 500 mL	4 x 500 mL/cs

Classic

Hematoxylin Classic is a uniquely formulated Hematoxylin stain that can be used in place of Gill hematoxylin. It is also recommended for frozen section staining.

Item #	Description	Unit
MSBG510003	Hematoxylin Classic, 500 mL	4 x 500 mL/cs



MSBG661004
MSBG670004
MSBG510003
MSBG560003

EOSIN Y STAIN

Eosin Y is specially formulated to provide a bright and consistent cytoplasmic stain while allowing only a short staining time with three distinct color variations. This stain will provide optimized cellular contrast when used with the hematoxylin products.

Item #	Description	Unit
MSBG550003	Eosin-Y Classic, 500 mL	4 x 500 mL/cs
MSBG560003	Eosin Polychrome Premium, 500 mL	4 x 500 mL/cs
MSBG570003	Eosin-Y, Phloxine B, 500 mL	4 x 500 mL/cs

EA STAINS

The EA stain series provides brilliant cytoplasmic staining for all gynecological and non-gynecological specimens. EA 36 and EA 50 are used with OG 6 for common gynecological specimens while EA 65 is recommended for non-gynecological specimens. All formulations are modified to reduce unwanted chemical precipitation and staining times.

Item #	Description	Unit
MSBG603603	EA-36, 500 mL	4 x 500 mL/cs
MSBG615003	EA-50, 500 mL	4 x 500 mL/cs
MSBG626503	EA-65, 500 mL	4 x 500 mL/cs



MSBG661004
MSBG670004
MSBG615003
MSBG630603

OG 6 STAIN

OG 6 is a modified formulation used in combination with the EA series to stain keratinized cells in all gynecological and non-gynecological specimens. This formulation eliminates common chemical precipitation associated with traditional OG products.

Item #	Description	Unit
MSBG630603	OG-6, 500 mL	4 x 500 mL/cs

Turn to page 72
to see our line of
protective lab apparel.

BLUING REAGENTS

Bluing Reagent is a buffered alkaline rinse with a mild pH (8.0) that will ensure optimal staining and proper cellular hue staining. A one minute immersion time is recommended with a short water rinse afterward. Bluing Reagent is premixed and ready to use and will eliminate the common difficulties associated with other non-conventional bluing reagents.



MSBG661004
MSBG670004

Item #	Description	Unit
MSBG660004	Bluing Reagent Classic, 1 gal	4 x 1 gal/cs
MSBG661004	Bluing Reagent Premium, 1 gal	4 x 1 gal/cs

HI-LITE (ACID RINSE)

Hi-Lite is a glacial acetic acid based formulation that provides unparalleled crisp nuclear chromatin detail and eliminates any undesired background staining when used with Hematoxylin – Premium and Hematoxylin - Classic. It is premixed and ready to use and non-hazardous.

Item #	Description	Unit
MSBG670004	Acid Rinse, Hi-Lite, 1 gal	4 x 1 gal/cs

Looking for something you can't find in this catalog?

Contact your Medline representative, call 1-800-MEDLINE or view our online catalog at www.medline.com

OTHER LAB FLUIDS

OTHER LAB FLUIDS

Finishing Products

Item #	Description	Unit
MSBG700007	Mounting Medium, 1 pint	1 x 1 pint/cs
MSBG700009	Mounting Medium, 4 oz	6 x 4 oz/cs
MSBG700107	Mounting Medium XS, 1 pint	1 x 1 pint/cs
MSBG700109	Mounting Medium XS, 4 oz	6 x 4 oz/cs
MSBG720009	Frozen Section Medium, 4 oz	6 x 4 oz/cs



MSBG720009

Specialty Stains & Solutions: Microbiology and Hematology

Item #	Description	Unit
MSBG800021	Schiffs Reagent 12x500 – 500 ml bottle	4 x 500 mL/cs
MSBG8020	Giemsa Stain – 500 ml	4 x 500 mL/cs
MSBG806227	Gentian-Crystal Violet Stain, 250 mL	1 x 250 mL/cs
MSBG806327	Safranin Stain Solution, 250 mL	1 x 250 mL/cs
MSBG806527	Decolorizing Solution, 250 mL	1 x 250 mL/cs



MSBG8020

Diff-Quick and Excel Equivalent

Item #	Description	Unit
MSBG520103	Diff-Quick Equivalent #1, Fix, 500 mL	4 x 500 mL/cs
MSBG520104	Diff-Quick Equivalent #1, Fix, 1 gal	4 x 1 gal/cs
MSBG520203	Diff-Quick Equivalent #2 Xan, 500 mL	4 x 500 mL/cs
MSBG520204	Diff-Quick Equivalent #2 Xan, 1 gal	4 x 1 gal/cs
MSBG520303	Diff-Quick Equivalent #3 Thi, 500 mL	4 x 500 mL/cs
MSBG520304	Diff-Quick Equivalent #3 Thi, 1 gal	4 x 1 gal/cs
MSBBG460004	Excel Equivalent 100%, 1 gal	4 x 1 gal/cs
MSBBG470004	Excel Equivalent 95%, 1 gal	4 x 1 gal/cs
MSBBG480004	Excel Equivalent 80%, 1 gal	4 x 1 gal/cs

Other Lab Fluids

Item #	Description	Unit
MSBG10005	Deionized Water, 5 gal	1 x 5 gal/cs
MSBG680004	Acid Alcohol, 1%, 1 gal	4 x 1 gal/cs
MSBG681004	Acid Alcohol, 0.5%, 1 gal	4 x 1 gal/cs
MSBG600003	Cyto-Dx, Cytology Stain, 500 mL	4 x 500 mL/cs

TISSUE MARKING DYES

Item #	Description	Unit
MSBG900008	Tissue Marking Dye Kit – 2 oz	7 x 2 oz/cs
MSBG900212	Tissue Marking Dye RED – 2 oz	1 x 2 oz/cs
MSBG900222	Tissue Marking Dye RED – 8 oz	1 x 8 oz/cs
MSBG900312	Tissue Marking Dye ORANGE – 2 oz	1 x 2 oz/cs
MSBG900322	Tissue Marking Dye ORANGE – 8 oz	1 x 8 oz/cs
MSBG900412	Tissue Marking Dye YELLOW – 2 oz	1 x 2 oz/cs
MSBG900422	Tissue Marking Dye YELLOW – 8 oz	1 x 8 oz/cs
MSBG900512	Tissue Marking Dye GREEN – 2 oz	1 x 2 oz/cs
MSBG900522	Tissue Marking Dye GREEN – 8 oz	1 x 8 oz/cs
MSBG900612	Tissue Marking Dye VIOLET – 2 oz	1 x 2 oz/cs
MSBG900622	Tissue Marking Dye VIOLET – 8 oz	1 x 8 oz/cs
MSBG900712	Tissue Marking Dye BLUE – 2 oz	1 x 2 oz/cs
MSBG900722	Tissue Marking Dye BLUE – 8 oz	1 x 8 oz/cs



Tissue Marking Dyes

IN THIS SECTION

Exam Gloves.....	65
Eyewear	67
Masks.....	68
Protective Apparel.....	72

ALOETOUCH® ICE

These gloves offer the protection of nitrile with a latex-like comfort and feel all in one latex-free exam glove. This glove provides great sensitivity as well as dependable protection. New technology allows the glove to be strong yet sensitive. Gloves contain aloe to moisturize the skin. Textured fingertips, beaded cuff. Tested for use with chemotherapy drugs.

Item #	Description	Units
MDS195283	Green, XS	200/bx, 10bx/cs, 2000/cs
MDS195284	Green, S	200/bx, 10bx/cs, 2000/cs
MDS195285	Green, M	200/bx, 10bx/cs, 2000/cs
MDS195286	Green, L	200/bx, 10bx/cs, 2000/cs
MDS195287	Green, XL	180/bx, 10bx/cs, 1800/cs



SENSICARE SILK®

Our stretchiest and most tactile sensitive nitrile glove to date. Textured fingertips, beaded cuff. A great cost-saving alternative to latex. Tested for use with chemotherapy drugs.

Item #	Description	Units
MDS7083	Dark Blue, XS	200/bx, 10bx/cs, 2000/cs
MDS7084	Dark Blue, S	200/bx, 10bx/cs, 2000/cs
MDS7085	Dark Blue, M	200/bx, 10bx/cs, 2000/cs
MDS7086	Dark Blue, L	200/bx, 10bx/cs, 2000/cs
MDS7087	Dark Blue, XL	180/bx, 10bx/cs, 1800/cs



CURAD® NITRILE

This nitrile glove is an excellent latex-free alternative. Offers excellent protection and a light blue color. Lightly textured, beaded cuff. Tested for use with chemotherapy drugs.

Item #	Description	Units
CUR8314	Blue, S	100/bx, 10bx/cs, 1000/cs
CUR8315	Blue, M	100/bx, 10bx/cs, 1000/cs
CUR8316	Blue, L	100/bx, 10bx/cs, 1000/cs
CUR8317	Blue, XL	90/bx, 10bx/cs, 900/cs



NITRILE EXAM GLOVES

ALOETOUCH® 12" (30.5 CM)

This nitrile glove offers durable protection combined with the moisturizing benefits of aloe. The 12" (30.5 cm) extended cuff provides extra protection between the cuff and sleeve. Textured for a secure grip, beaded cuff. Latex-free. Tested and approved for use with chemotherapy drugs, formaldehyde, glutaraldehyde and chlorhexidine gluconate.



MDS195185

Item #	Description	Units
MDS195184	Green, S	50/bx, 10bx/cs, 500/cs
MDS195185	Green, M	50/bx, 10bx/cs, 500/cs
MDS195186	Green, L	50/bx, 10bx/cs, 500/cs
MDS195187	Green, XL	50/bx, 10bx/cs, 500/cs




Changing
your look
just got
more
affordable

**New lower prices on all
your favorite brands!**

At www.Scrubs123.com, finding quality scrubs in a variety of brands and styles to match your individual look and professional style is as easy as 1-2-3!

www. **scrubs** **1** **2** **3** .com

©2011 Medline Industries, Inc. Medline is a registered trademark of Medline Industries, Inc. 

SAFETY GLASSES

- Economical and practical eye protection
- Built-in brow bar and side shields
- Wide view optical lenses
- Comfortable fit
- NON24777A (Large size) can be worn over prescription eyewear.

Item #	Description	Units
NON24777A	Safety Glasses, Visitor, Large	20/bx
NON247777SCSZ	Safety Glasses, Visitor, Small	20/bx
NONLENS	Disposable Lens for Use with NONFRAME, Clear	250/bx
NONFRAME	Reusable Frame for Use with NONLENS, Assorted Colors	20/bx



NON24777A



NONLENS



NONFRAME

FLUID PROTECTIVE GOGGLES

- Soft, vinyl frame fits easily over prescription eyewear
- Four air vents provide additional comfort
- Available with specially-treated anti-fog lenses for clear, unobstructed viewing
- Goggles meet ANSI standards and help your facility meet OSHA requirements for hazardous liquids

Item #	Description	Units
NON24775	Fluid Protective Goggles, Fog-Free	36/cs
NON24776	Fluid Protective Goggles, Standard	36/cs



NON24775
NON24776

MASKS

BASIC ISOLATION MASKS

- These masks feature earloops and a full-width nosepiece to guarantee proper fit
- NON27110 is light and comfortable with tissue inner and outer facing
- NON27122 soft, fluid-resistant polypropylene inner and outer facing provides comfort on the inside with protection on the outside



NON27110

Item #	Description	Units
NON27110	Basic Isolation Mask with Earloops, Yellow	50/bx, 300/cs
NON27122	Isolation Mask with Earloops, Yellow	50/bx, 300/cs

CONE-STYLE MASK

Fluid-resistant, cup-shaped mask is held away from the nose and mouth for comfort and protection.

- Cone style enables easy donning
- Malleable nosepiece allows a custom fit
- Comfortable, rounded edges



NON27381

Item #	Description	Units
NON27381	Cone Style Mask with Headband, Blue	50/bx, 300/cs

N95-APPROVED PARTICULATE RESPIRATORS

All of these masks meet NIOSH and CDC guidelines for TB exposure. Available in adjustable and cone styles. All respirators must be selected, fitted and maintained in accordance with OSHA and other applicable regulations.

- Microfilter medium protects against micron-size particles
- Dual headband holds mask firmly in place for maximum protection
- Positive Facial Lock® and malleable nosepiece allow a custom fit for any face; one size mask fits all (NON27501 only)



NON27501

Item #	Description	Units
NON27501	Adjustable Particulate Respirator, Green/White Pattern	35/bx, 210/cs
NON24506	Cone Style Particulate Respirator, Regular, White	20/bx, 240/cs
NON24507	Cone Style, Size Small, White	20/bx, 200/cs

FLUID-RESISTANT MASK WITH EYESHIELD

- Non-glare, fog-free, wraparound eyeshield ensures maximum eye and facial protection
- Polypropylene outer facing for added protection against fluids, plus soft inner cellulose facing for comfort
- Strip of soft, comfortable foam prevents eyeglasses from fogging



NON27410EL

Item #	Description	Units
NON27410EL	Fluid Resistant Mask with Eyeshield and Earloops, Purple	25/bx, 100/cs

FLUID-RESISTANT MASK

- Polypropylene outer facing for added protection against fluids, plus soft inner cellulose for comfort
- Strip of comfortable, soft foam prevents eyeglasses from fogging, ensuring optical clarity
- Full-width nose piece guarantees proper fit



NON27412EL

Item #	Description	Units
NON27412EL	Fluid-Resistant Mask with Earloops, Purple	50/bx, 300/cs

DISPOSABLE FACE SHIELDS

- Maximum eye and facial protection
- Made of durable 6 ml thick material
- Anti-fog to ensure optical clarity
- Latex-free band lined with comfortable, contoured foam material that rests against the forehead



NONFS300

Item #	Description	Units
NONFS300	Disposable Full Face Shield, 7.5" (19 cm) Long	24/bx, 96/cs
NONFS400	Disposable 3/4 Length Face Shield, 6.5" (16.5 cm) Long	24/bx, 96/cs

MAX X MASKS

Protection from bloodborne pathogens is a serious matter. For the highest level of fluid protection, our Max X series masks pass the ASTM F1862 synthetic blood penetration at 160 mm Hg. These masks incorporate Drilex media, a revolutionary material that prevents fluid impact penetration in either direction, yet remains very breathable.

Max X Fluid Protection Mask with Eyeshield

- Non-glare, fog-free, wraparound eyeshield ensures maximum eye and facial protection
- Unique Drilex filter provides uncompromising fluid resistance
- Cellulose inner and outer facing offers protection against fluid and inner facing for comfort
- Strip of soft, comfortable foam prevents eyeglasses from fogging



NON27710EL

Item #	Description	Units
NON27710EL	Max X Fluid Protection Mask with Eyeshield, Earloops, Purple	25/bx, 100/cs

Max X Fluid Protection Mask

- Cellulose inner and outer facing offers protection against fluid and inner facing comfort
- Unique Drilex filter provides uncompromising fluid resistance
- Strip of soft, comfortable foam prevents eyeglasses from fogging, ensuring optical clarity
- Full-width nosepiece guarantees proper fit



NON27712EL

Item #	Description	Units
NON27712EL	Max X Fluid Protection Mask, Earloops, Purple	50/bx, 300/cs

Reference

1. The BioFriend™ BioMask™ surgical facemasks inactivate 99.99% of tested strains of influenza viruses on five minutes contact with the surface of the facemask in laboratory (in-vitro) tests against the following seasonal, pandemic, avian, swine and equine influenza viruses: influenza A subtypes and strains: H1N1 (the 2009 pandemic flu subtype A/California/07/2009, A/Brisbane/59/2007, A/Wisconsin/10/1998, A/NewJersey/819/76, A/PuertoRico/8/1934), H3N2 (A/Brisbane/10/2007, A/Wisconsin/67/2005, H2N2 (A/2/Japan/305/1957); the bird flu subtypes: H5N1 (NIBRG-14), H9N2 (A/Turkey/Wisconsin/1966), H5N2 (A/Duck/PA/10218/84); the swine flu subtype: H1N1 (A/Swine/1976/1931); the equine flu subtype: H3N8 (A/Equine/2/Miami/1963); and influenza B strains: (B/Florida/4/2006, B/Lee/1940), under tested contact conditions. Correlation between in-vitro testing results and any clinical event has not been tested.

SURGICAL MASK

- Cellulose inner and outer facing keeps the wearer cool and comfortable
- Full-width nosepiece guarantees proper fit

Item #	Description	Units
NON27600	Surgical Mask with Horizontal Ties, Blue	50/bx, 300/cs



NON27600

BASIC PROCEDURE MASKS

- Full-width nosepiece guarantees proper fit
- NON27365 is light and comfortable with a tissue inner and outer facing
- NON27378 features a soft, fluid resistant polypropylene inner and outer facing, ensuring comfort on the inside and protection on the outside

Item #	Description	Units
NON27365	Procedure Mask with Earloops, Blue	50/bx, 300/cs
NON27378	Procedure Mask with Earloops, Blue	50/bx, 300/cs



NON27365

MEDLINE BIOMASK™ ANTI-VIRAL MASK

The Biomask protective face mask has a hydrophilic plastic coating that rapidly absorbs aerosol droplets away from the outer surface of the mask. The first and second layers of the mask are treated with compounds that inactivate influenza tested viruses.

- Safe, smart, simple
- Comfortable face design
- Inactivates tested H1N1, pandemic, avian, swine and equine flu viruses on five minutes contact in laboratory testing¹

Item #	Description	Units
BIOM3013A	Biomask, Anti-viral, Convex, Blue, LF	25/bx, 200/cs
BIOM2001A	Biomask, Anti-viral, Earloop, Blue, LF	50/bx, 300/cs



BIOM2001A

PROTECTIVE APPAREL

LAB COATS

Medium Weight Multi-Ply Polypropylene

Traditional Collar, Knit Cuffs, Zipper Front, One Chest Pocket, Two Hip Pockets, Blue

Item #	Description	Units
NONSW480M	Medium	30 ea/cs
NONSW480L	Large	30 ea/cs
NONSW480XL	X-Large	30 ea/cs
NONSW480XXL	XX-Large	30 ea/cs
NONSW480XXXL	XXX-Large	30 ea/cs

Prevention Plus Impervious & Breathable Material

Traditional Collar, Elastic Wrists, Snap Front, Two Pockets, Blue

Item #	Description	Units
NONP2100M	Medium	30 ea/cs
NONP2100L	Large	30 ea/cs
NONP2100XL	X-Large	30 ea/cs
NONP2100XXL	XX-Large	30 ea/cs
NONP2100XXXL	XXX-Large	30 ea/cs
NONP2100XXXXL	XXXX-Large	30 ea/cs

Prevention Plus Impervious & Breathable Material

Knit collar, Knit Cuffs, Zipper Front, One Chest Pocket, Two Hip Pockets, Blue

Item #	Description	Units
NONP2500M	Medium	30 ea/cs
NONP2500L	Large	30 ea/cs
NONP2500XL	X-Large	30 ea/cs
NONP2500XXL	XX-Large	30 ea/cs
NONP2500XXXL	XXX-Large	30 ea/cs
NONP2500XXXXL	XXXX-Large	30 ea/cs



NONSW480XL



NONP2500M

COVERALLS

Prevention Plus Impervious & Breathable Material

Traditional Collar, Elastic Wrists, Elastic Ankles, Zipper Front, Blue

Item #	Description	Units
NONCVP2M	Medium	25 ea/cs
NONCVP2L	Large	25 ea/cs
NONCVP2XL	X-Large	25 ea/cs
NONCVP2XXL	XX-Large	25 ea/cs
NONCVP2XXXL	XXX-Large	25 ea/cs
NONCVP2XXXXL	XXXX-Large	25 ea/cs

Coverall, Microporous & Breathable Material

Traditional Collar, Elastic Wrists, Elastic Ankles, Zipper Front, White

Item #	Description	Units
NONCV700L	Large	25 ea/cs
NONCV700XL	X-Large	25 ea/cs
NONCV700XXL	XX-Large	25 ea/cs
NONCV700XXXL	XXX-Large	25 ea/cs



NONCVP2M

SLEEVE COVERS

- Complete protection for your arms
- Available in two materials to fit your needs
- Covers are 18" and are made with elastic bands at both ends for wrist to upper arm coverage and a snug fit

Item #	Description	Units
NON18SLEEVE1	Microporous Breathable Nonwoven Material, Elastic Ends, White, 20" (50.8 cm)	200 ea/cs
NON18P2SLEEVE	Prevention Plus Impervious & Breathable Material, Elastic Ends, Blue, 20" (50.8 cm)	200 ea/cs



NON18SLEEVE1

BOUNDARY FOOTWEAR

Non-Skid Bottom

- Made from breathable, fluid-repellent spunbond material
- Non-skid bottom

Smooth Bottom

- Made from breathable, fluid-repellent spunbond material
- Smooth bottom for situations when traction is not essential



CRI2000

Item #	Description	Units
CRI2000	Shoe Cover, No Traction, Spunbond Polypropylene Material, Blue, Regular/Large	100 bx/cs, 300/cs
CRI2001	Shoe Cover, No Traction, Spunbond Polypropylene Material, Blue, X-Large	100 bx/cs, 200/cs
CRI2002	Shoe Cover, Non-Skid Bottom, Spunbond Polypropylene Material, Blue, Regular/Large	100 bx/cs, 300/cs
CRI2003	Shoe Cover, Non-Skid Bottom, Spunbond Polypropylene Material, Blue, X-Large	100 bx/cs, 200/cs
CRI2102	Shoe Cover, Non-Skid Bottom, Spunbond Polypropylene Material, Blue, Regular/Large, Bulk	100/bg, 1000/cs
CRI2103	Shoe Cover, Non-Skid Bottom, Spunbond Polypropylene Material, Blue, X-Large, Bulk	100/bg, 1000/cs

Looking for something you can't find in this catalog?

Contact your Medline representative, call 1-800-MEDLINE or view our online catalog at www.medline.com

PROTECTIVE HEADWEAR

- Covers are 21” or 24”
- Made from spunbond polypropoplyene material

Item #	Description	Units
CRI1002	Bouffant Cap, Spunbond Polypropylene Material, White 21”	100 bx, 500/cs
CRI1002 BULK	Bouffant Cap, Spunbond Polypropylene Material, White 21”	100 bg, 1000/cs
CRI1003	Bouffant Cap, Spunbond Polypropylene Material, White 24”	100 bx, 500/cs
CRI1003 BULK	Bouffant Cap, Spunbond Polypropylene Material, White 24”	100 bg, 1000/cs



CRI1002

BEARD COVERS

- Made of spunbond polypropylene, stays in place with an elastic band
- One size fits most

Item #	Description	Units
NONSH400	Beard Cover	100 bx, 1,000/cs



NONSH400

Index

M

140 ml
±5%

120

100

80

Item	Page	Item	Page	Item	Page
BEAKERS		CENTRIFUGE TUBES (cont.)		CENTRIFUGE TUBES (cont.)	
DLS3630	6	DLS113136	11	DLS6255	14
DLS3631	6	DLS113137	11	DLS6256	14
DLS3632	6	DLS112010Z	11	DLS111710	15
DLS3633	6	DLS112040Z	11	DLS111730S	15
DLS3634	6	DLS6260	11	DLS110540	15
DLS3635	6	DLS6265	11	DLS110560	15
BIOPSY PADS		DLS6261	11	DLS110550	15
SMPM4763	7	DLS6266	11	DLS111558	15
SMPM4763	7	DLS6285	12	DLS111558B	15
BOTTLES		DLS6286	12	DLS111558P	15
DLS600610	8	DLS6284	12	DLS111558Y	15
DLS600611	8	DLS6288	12	DLS111553A	15
DLS600613	8	DLS6289	12	DLS111568	15
DLS600409	8	DLS6287	12	DLS111552	15
DLS600410	8	DLS6268	13	DLS111552A	15
DLS600412	8	DLS6272	13	DLS111642	15
DLD601623	9	DLS6274	13	DLS11620	15
DLS601625	9	DLS6267	13	CRYOGENIC TUBES	
DLS601629	9	DLS6270	13	DLS3001	16
CAPILLARY TUBES		DLS6273	13	DLS3002	16
DLS51602	10	DLS6269	13	DLS3003	16
DLS51613	10	DLS6271	13	DLS3004	16
DLS51684	10	DLS6240	13	DLS3005	16
DLS51680	10	DLS6241	13	DLS3006	16
DLS51601	10	DLS6242	13	DLS3008	16
CENTRIFUGE TUBES		DLS6243	13	CULTURE TUBES	
DLS112017	11	DLS6244	13	DLS110410	17
DLS112015	11	DLS6253	13	DLS110413	17
DLS112030	11	DLS6254	13	DLS110405	17
		DLS109217	14	DLS110428	17
		DLS109220	14	DLS110441	17
		DLS109117	14		
		DLS109120	14		

INDEX

Item	Page
MICROSCOPE SLIDES (cont.)	
DLS1324W	25
DLS1324A	25
DLS1324B	25
DLS1324D	25
DLS1324G	25
DLS1324L	25
DLS1324N	25
DLS1324P	25
DLS1324T	25
DLS1324Y	25
DLS1334W	25
DLS1334B	25
DLS1334G	25
DLS1334P	25
DLS1334Y	25
DLS1358A	26
DLS1358B	26
DLS1358G	26
DLS1358L	26
DLS1358N	26
DLS1358P	26
DLS1358T	26
DLS1358W	26
DLS1358Y	26
DLS1354W	26
DLS1354P	26
DLS1357Y	26
STLB315	27
STLB31590	27
STLB31590A	27
STLB418	27
STLB418B	27
STLB516	27

Item	Page
MICROSCOPE SLIDES (cont.)	
STLB517B	27
DLS140110	28
DLS140120	28
DLS140210	28
DLS140220	28
DLS140410	28
DLS140415	28
DLS140420	28
DLS140710	28
DLS140720	28
DLS141110	28
DLS141120	28
DLS141410	28
DLS141420	28
DLS141810	28
DLS141820	28
DLS140510	28
DLS140520	28
DLS140810	28
DLS140820	28
DLS141210	28
DLS141220	28
DLS141510	28
DLS141515	28
DLS141520	28
DLS141910	28
DLS141920	28
STLB102222	29
STLB102240	29
STLB102250	29
DLS513002	30
DLS513026	30
DLS513032	30

Item	Page
MICROSCOPE SLIDES (cont.)	
DLS513042	30
DLS513061	30
DLS513072A	31
DLS513075A	31
DLS513077A	31
DLS513079A	31
PIPETTORS / PIPETTES	
DLS3301100	32
DLS330250	32
DLS33104	32
DLS33106	32
DLS33111	33
DLS331110	33
DLS331120	33
DLS331150	33
DLS3311100	33
DLS3311200	33
DLS33111000	33
DLS33115000	33
DLS33125	33
DLS331210	33
DLS331250	33
DLS3305R	33, 34
DLS151150R-96	33
DLS151145R-96	33
DLS151151R-96	33
DLS33411	34
DLS334110	34
DLS334120	34
DLS334150	34
DLS3341100	34
DLS3341200	34

Item	Page	Item	Page	Item	Page
CULTURE TUBES <i>(cont.)</i>		HISTOLOGY CASSETTES		INOCULATION LOOPS <i>(cont.)</i>	
DLS110406	17	DLS1094H	20	DLS2865	22
DLS110438	17	DLS1090A	20	DLS2815	22
DLS110182	17	DLS1090B	20	DLS2850	22
DLS110180	17	DLS1090G	20	DLS2860	22
DLS110158	17	DLS1090W	20	DLS2810	22
DLS110186	17	DLS1090Y	20	DLS2801	22
DLS110184	17	SMPM4852	21	DLS2805	22
DLS110178	17	SMPM4853	21	DLS2910	22
DLS118118	17	SMPM4856	21	DLS2911	22
		SMPM4862	21		
		SMPM4863	21	LAB MARKERS	
CYLINDERS		SMPM4866	21	APO145016PDC	23
DLS601075	18	SMPM4922	21	APO145020PDC	23
DLS601077	18	SMPM4923	21	APO140013PDC	23
DLS601078	18	SMPM4926	21	APO140015PDC	23
DLS601079	18	SMPM4932	21	APO140016PDC	23
DLS601080	18	SMPM4933	21	APO140020PDC	23
DLS601081	18	SMPM4936	21		
DLS601082	18	SMPM4982	21	MICROSCOPE SLIDES	
DLS601094	18	SMPM4983	21	DLS1301	24
DLS602560	18	SMPM4992	21	DLS1321	24
DLS602561	18	SMPM5052	21	DLS1331	24
DLS602562	18	SMPM5053	21	DLS1304	24
DLS602563	18	SMPM5056	21	DLS1324	24
DLS602564	18	SMPM5062	21	DLS1328	24
DLS602565	18	SMPM5063	21	DLS1334	24
DLS602566	18	SMPM5066	21	DLS1338	24
DLS602567	18	SMPM5172	21	DLS1304W	24
DLS6015751	18			DLS1304B	24
		INOCULATION LOOPS		DLS1304G	24
FUNNELS		DLS2851	22	DLS1304N	24
DLS8301	19	DLS2861	22	DLS1304P	24
DLS8303	19	DLS2811	22	DLS1304Y	24
DLS8302	19	DLS2855	22		
DLS8304	19				

INDEX

Item	Page
PIPETTORS / PIPETTES <i>(cont.)</i>	
DLS33411000	34
DLS33415000	34
DLS334110000	34
DLS3342-1000	34
DLS3305	34
DLS3305R	34
DLS3306	34
DLS334410	35
DLS334420	35
DLS334450	35
DLS3344100	35
DLS3344200	35
DLS3344300	35
DLS334510	35
DLS334520	35
DLS334550	35
DLS3345100	35
DLS3345200	35
DLS3345300	35
DLS3380	36
DLS1700	37
DLS1710	37
DLS1715	37
DLS1720	37
DLS1730	37
DLS1735	37
DLS1740	37
DLS1750	37
DLS1755	37
DLS1760	37
DLS1770	37
DLS1775	37
DLS1780	37
DLS1784	37

Item	Page
PIPETTE TIPS	
DLS151154	38
DLS151154R-96	38
DLS151145R-96	38
DLS151145RS96	38
DLS152143	38
DLS152143R	38
DLS151140	38
DLS151140R	38
DLS15143	38
DLS151241	38
DLS151241R	38
DLS151142	38
DLS151351	38
DLS151242	38
DLS151146	39
DLS151146R	39
DLS151341	39
DLS151147	39
DLS151147R	39
DLS151243	39
DLS151144	39
DLS151244	39
DLS151246	39
DLS151247	39
DLS151249	39
DLS151250	39
DLS151150	40
DLS151150R-96	40
DLS151150RS-96	40
DLS151150Y	40
DLS151150YR	40
DLS151151	40
DLS151151R-96	40
DLS151152	40

Item	Page
PIPETTE TIPS <i>(cont.)</i>	
DLS151152R	40
DLS151152RS	40
DLS151152B	40
DLS151152BR	40
DLS151152BRS	40
DLS151153	40
DLS153800	41
DLS153805	41
DLS153810	41
DLS153815	41
DLS153820	41
DLS153825	41
DLS153830	41
DLS153835	41
DLS3902	41
TRANSFER PIPETS	
DLS138020B	42
DLS138080	42
DLS138080Z	42
DLS138030	42
DLS138030Z	42
DLS137035	42
DLS137035Z	42
DLS137135	42
DLS137030	42
DLS137030Z	42
DLS137038	42
DLS137040	42
DLS137040Z	42
DLS138040	42
DLS138040Z	42
DLS139040	42
DLS139040Z	42

Item	Page	Item	Page	Item	Page
TRANSFER PIPETS <i>(cont.)</i>		TEST TUBES		TEST TUBES <i>(cont.)</i>	
DLS134050	43	DLS1503	46	DLS110158	49
DLS134040500	43	DLS1505	46	DLS110184	49
DLS138040	43	DLS1510	46	DLS110186	49
DLS134020	43	DLS1512	46	DLS110178	49
DLS138020B	43	DLS117011	47	DLS118118	49
DLS138020Z	43	DLS118127C	47, 51	DLS116160	49
DLS139030	43	DLS110410	47	DLS6101	50
DLS139030Z	43	DLS110413	47	DLS6102	50
DLS139050	43	DLS110441	47	DLS118127C	51
DLS139040Z	43	DLS110442	47	DLS118127B	51
SPECIMEN CONTAINERS		DLS110405	47	DLS118127G	51
DYND30370	44	DLS110428	47	DLS118127R	51
DYND30382	44	DLS110406	47	DLS118127Y	51
DYND30387	44	DLS110438	47	DLS118240C	51
DYND30385	44	DLS110414	47	DLS118240B	51
DYND30389	44	DLS118217C	47, 51	DLS118240G	51
DYDN30330	44	DLS118115C	47, 52	DLS118240R	51
DYND30335	44	DLS110470	48	DLS118240Y	51
DYND30350	44	DLS110471	48	DLS113140L	51
BIOHAZARD SPECIMEN BAGS		DLS118240C	48, 51	DLS113142B	51
DYDN30260	45	DLS110415	48	DLS116152C	51
DYDN30261	45	DLS110445	48	DLS116152B	51
DYND30271	45	DLS119010	48	DLS116152G	51
DYND30281	45	DLS119040	48	DLS116152R	51
PATHOLOGY CONTAINERS		DLS119040A	48	DLS116152Y	51
DYND34255	45	DLS116152C	48, 51	DLS116142W	52
DYND34260	45	DLS111010	49	DLS118118	52
DYND34265	45	DLS111040	49	DLS116160	52
DYND34270	45	DLS111012	49	DLS118115C	52
DYND34275	45	DLS111041	49	DLS118115A	52
		DLS116152C	49	DLS118115B	52
		DLS110180	49	DLS118115G	52
		DLS110182	49	DLS118115K	52

INDEX

Item	Page	Item	Page	Item	Page
TEST TUBES <i>(cont.)</i>		CHEMICALS/STAINS <i>(cont.)</i>		OTHER LAB FLUIDS <i>(cont.)</i>	
DLS118115L	52	MSBG410004	58	MSBG900612	63
DLS118115R	52	MSBG420004	58	MSBG900622	63
DLS118115Y	52	MSBG425004	58	MSBG900212	63
DLS5529	52	MSBG430004	58	MSBG900222	63
TEST TUBE RACKS/STORAGE		MSBG440004	58	MSBG900312	63
DLS456303	53	MSBG450004	58	MSBG900322	63
DLS456403	53	MSBG500003	59	MSBG900412	63
DLS456504	53	MSBG510003	59	MSBG900422	63
DLS456510	53	MSBG550003	59	MSBG900512	63
DLS3040B	54	MSBG560003	59	MSBG900522	63
DLS3042W	54	MSBG570003	59	MSBG900712	63
WEIGHING DISHES		MSBG603603	60	MSBG900722	63
DLS3615	55	MSBG615003	60	MSBG8020	62
DLS3620	55	MSBG626503	60	MSBG806227	62
DLS3621	55	MSBG630603	60	MSBG806327	62
DLS3622	55	REAGENTS		MSBG806527	62
DLS3623	55	MSBG660004	61	MSBG520103	62
DLS3624	55	MSBG661004	61	MSBG520104	62
DLS3625	55	MSBG670004	61	MSBG520203	62
CHEMICALS/STAINS		OTHER LAB FLUIDS		MSBG520204	62
MSBG130004	57	MSBG10005	62	MSBG520303	62
MSBG140001	57	MSBG680004	62	MSBG520304	62
MSBG100004	57	MSBG681004	62	MSBBG460004	62
MSBG100005	57	MSBG600003	62	MSBBG470004	62
MSBG100040	57	MSBG700007	62	MSBBG480004	62
MSBG100060	57	MSBG700009	62	EXAM GLOVES	
MSBG100090	57	MSBG700107	62	MDS195283	65
MSBG300004	57	MSBG700109	62	MDS195284	65
MSBG350004	57	MSBG720009	62	MDS195285	65
MSBG400004	58	MSBG800021	62	MDS195286	65
		MSBG900008	63	MDS195287	65
				MDS7083	65

Item	Page	Item	Page	Item	Page
EXAM GLOVES (cont.)		MASKS (cont.)		PROTECTIVE APPAREL (cont.)	
MDS7084	65	NONFS300	69	NONCV700L	73
MDS7085	65	NONFS400	69	NONCV700XL	73
MDS7086	65	NON27600	71	NONCV700XXL	73
MDS7087	65	NON27365	71	NONCV700XXXL	73
CUR8314	65	NON27378	71	NON18SLEEVE1	73
CUR8315	65	BIOM3013A	71	NON18P2SLEEVE	73
CUR8316	65	BIOM2001A	71	CRI2000	74
CUR8317	65			CRI2001	74
MDS195184	66	PROTECTIVE APPAREL		CRI2002	74
MDS195185	66	NONSW480M	72	CRI2003	74
MDS195186	66	NONSW480L	72	CRI2102	74
MDS195187	66	NONSW480XL	72	CRI2103	74
		NONSW480XXL	72	CRI1002	75
		NONSW480XXXL	72	CRI1003	75
EYEWEAR		NONP2100M	72	NONSH400	75
NON24777A	67	NONP2100L	72		
NON24777S	67	NONP2100XL	72		
NONLENS	67	NONP2100XXL	72		
NONFRAME	67	NONP2100XXXL	72		
NON24775	67	NONP2100XXXXL	72		
NON24776	67	NONP2500M	72		
		NONP2500L	72		
MASKS		NONP2500XL	72		
NON27110	68	NONP2500XXL	72		
NON27122	68	NONP2500XXXL	72		
NON27381	68	NONP2500XXXXL	72		
NON27501	68	NONCVP2M	73		
NON24506	68	NONCVP2L	73		
NON24507	68	NONCVP2XL	73		
NON27410EL	69	NONCVP2XXL	73		
NON27412EL	69	NONCVP2XXXL	73		
NON27710EL	70	NONCVP2XXXXL	73		
NON27712EL	70				



LABORATORY SUPPLIES ONLINE

- 1 Download a QR Code reader app
- 2 Launch app
- 3 Hover the phone over this QR Code

WWW.MEDLINE.COM



Medline Industries, Inc.

One Medline Place
Mundelein, IL 60060

Medline United States

1-800-MEDLINE (633-5463)

www.medline.com

info@medline.com

Medline Canada

1-800-396-6996

www.medline.ca

canada@medline.com

Medline México

01-800-831-0898

www.medlinemexico.com

mexico@medline.com

Some products may not be available for sale in Mexico or Canada. We reserve the right to correct any errors that may occur within this brochure. ©2011 Medline Industries, Inc. AloeTouch, Curad, Medline, and SensiCare Silk are registered trademarks of Medline Industries, Inc. Beckman is a registered trademark of Beckman Instruments, Inc. BioBOX, CryoClear, Diamond, Diamond Advance and Diamond Pro are trademarks of Globe Scientific, Inc. Biohit Proline is a registered trademark of Biohit OY Corporation, Benchmate is a registered trademark of Oxford Worldwide, LLC. Eppendorf is a registered trademark of Eppendorf AG IP Department. Finn pipette is a registered trademark of Thermo Electron OY Corporation. Lancer is a registered trademark of Covidien Ag Corporation. MLA is a registered trademark of Vistalab Technologies, Inc. Oxford is a registered trademark of Oxford Worldwide, LLC. Pipetman is a registered trademark of Gilson S.A.S. Limited Liability Corporation. Positive Facial Lock is a registered trademark of Alpha ProTech, Inc. Selectapette is a registered trademark of Becton, Dickinson and Company Corporation. SeroLogic and UniPlast are registered trademarks of Globe Scientific, Inc. MKT211210 / LIT875 / 10M / SG / 22