

DWK LIFE SCIENCES.

Your Clinical
Partner



Clinical & Healthcare Solutions

Clinical chemistry > Cryogenic storage > Hematology > Histology >
Microbiology > Specimen collection > Tissue processing > Toxicology

1 source for clinical and healthcare



DWK LIFE SCIENCES
DURAN WHEATON KIMBLE

DWK Life Sciences

Clinical & Healthcare Solutions

DWK Life Sciences is your global 1 source, end-to-end solution for quality clinical glass and plastic, improving the **collection, preparation and diagnosis** of patient samples. With you as our primary focus, we leverage our manufacturing expertise and supply chain excellence to ensure you get the right product at the right time...always.

Our selection of high quality, always available glass and plastic products meets your protocols and budgets in histology, hematology and microbiology lab applications. What's more, our primary products are manufactured in the USA and have broad global availability.

Our premium services not only add value, but live up to the same quality standards as our extensive packaging offering. Experience the full suite of DWK Life Sciences services:

- Consigned inventory: goods stored at customer location and paid for as used
- Custom configurations: inventory/run rate matching to workflow, component kitting/bundled solutions
- Custom glass & plasticware: analytical, process, OEM, storage and product development
- Sterilization: dry heat, autoclave, gamma, E-beam



Table of Contents

CATEGORIES	PAGE(S)
WHEATON® COMPLETEPAK	4-5
AMPULES	6
BLOOD COLLECTION	8-10
BOTTLES	6-7
LIQUID HANDLING	12
PIPETS	13-14
SPECIMEN CONTAINERS	6
STAINING DISHES	11
TISSUE GRINDERS	11
TUBES	15-16
VIALS	17-19
WASH BOTTLES	19

Speak to your DWK Life Sciences sales representative or contact customer care for a full selection of Clinical and Healthcare products.

WHEATON® COMPLETEPAK

The WHEATON® **COMPLETEPAK** product line is a range of crimp top vials, rubber stoppers and seals that are ready-to-use and are off-the-shelf, which can be customized for any application. This reduces our customer's supply chain due to our one source solution capability. Each kit comes with specific United States Pharmacopeia (USP) certificates showing that the product meets or exceeds critical USP standards that are enforced by the Federal Drug Administration (FDA). This kind of solution allows for our customers to focus on their core competency which is manufacturing, compounding and developing drug products.

Target Applications

Compounding pharmaceuticals
Aseptic filling of injectable drug products
Drug discovery
Drug research
Freeze drying / lyophilized drug products
Large and small molecule drug packaging



TOP 10 REASONS WHY YOU SHOULD CHOOSE COMPLETEPAK FOR YOUR APPLICATION:

1. Products supplied ready-to-use
2. Reduces lead times
3. Focuses your efforts on core competencies
4. Eliminates capital investments in equipment needed for cleaning and preparing glassware or plastic containers
5. Frees up valuable clean room space
6. Limits number of suppliers required to provide complete packaging product
7. Improves quality
8. Validated processes
9. Saves valuable time and money while maintaining a high quality product and streamlining process
10. One source for total packaging solutions

Key Benefits

- Sterilized, off-the-shelf, ready-to-use products
- 18 month shelf life from date of processing
- Variety of different sterile components — a solution for any application
- Comes with critical certifications such as USP <788> Particulate Matter in Injections, USP <85> The Bacterial Endotoxins Test and USP <71> The Sterility Test
- Container Closure Integrity (CCI) certification available upon request
- Each kit has equal amounts of components for reduced scrap rates
- Pre & post-sales support due to in-house technical support and quality teams
- Complete manufacturing traceability



COMPLETEPAK Kits

Cat. No.	Description (pieces/kit)	Qty / Case
W990000-CP	2mL Clear Sterile Vial (210), 13mm Ultra Pure Sterile Serum Stopper (230), Sterile Blue Seal (230)	1
W990001-CP	2mL Clear Sterile Vial (210), 13mm Omni Flex 3G Sterile Serum Stopper (230), Sterile Blue Seal (230)	1
W990002-CP	2mL Clear Sterile Vial (210), 13mm OmniFlex 3G Sterile Igloo Lyo Stopper (230), Sterile Blue Seal (230)	1
W990003-CP	2mL Clear Sterile Vial (210), 13mm Ultra Pure Sterile Serum Stopper (230), Sterile Red Seal (230)	1
W990004-CP	2mL Clear Sterile Vial (210), 13mm Omni Flex 3G Sterile Serum Stopper (230), Sterile Red Seal (230)	1
W990005-CP	2mL Clear Sterile Vial (210), 13mm OmniFlex 3G Sterile Igloo Lyo Stopper (230), Sterile Red Seal (230)	1
W990006-CP	5mL Clear Sterile Vial (200), 20mm Ultra Pure Sterile Serum Stopper (220), Sterile Blue Seal (220)	1
W990007-CP	5mL Clear Sterile Vial (200), 20mm OmniFlex 3G Sterile Serum Stopper (220), Sterile Blue Seal (220)	1
W990008-CP	5mL Clear Sterile Vial (200), 20mm OmniFlex 3G Igloo Lyo Stopper (220), Sterile Blue Seal (220)	1
W990009-CP	5mL Clear Sterile Vial (200), 20mm Ultra Pure Sterile Serum Stopper (220), Sterile Red Seal (220)	1
W990010-CP	5mL Clear Sterile Vial (200), 20mm OmniFlex 3G Sterile Serum Stopper (220), Sterile Red Seal (220)	1
W990011-CP	5mL Clear Sterile Vial (200), 20mm OmniFlex 3G Sterile Igloo Lyo Stopper (220), Sterile Red Seal (220)	1
W990012-CP	10mL Clear Sterile Vial (158), 20mm Ultra Pure Sterile Serum Stopper (220), Sterile Blue Seal (220)	1
W990013-CP	10mL Clear Sterile Vial (158), 20mm OmniFlex 3G Sterile Serum Stopper (220), Sterile Blue Seal (220)	1
W990014-CP	10mL Clear Sterile Vial (158), 20mm OmniFlex 3G Sterile Igloo Lyo Stopper (220), Sterile Blue Seal (220)	1
W990015-CP	10mL Clear Sterile Vial (158), 20mm Ultra Pure Sterile Serum Stopper (220), Sterile Red Seal (220)	1
W990016-CP	10mL Clear Sterile Vial (158), 20mm OmniFlex 3G Sterile Serum Stopper (220), Sterile Red Seal (220)	1
W990017-CP	10mL Clear Sterile Vial (158), 20mm OmniFlex 3G Sterile Igloo Lyo Stopper (220), Sterile Red Seal (220)	1

*See all individual COMPLETEPAK Sterile Components at dwk.com

Clear Ampule, Pre-scored

- Pre-scored to eliminate filing
- Made from low extractable borosilicate glass that conforms to USP Type I and ASTM E 438 Type I, Class A requirements
- Stems can be pull or tip sealed



Part Number	Size (mL)	Dia. x H (mm)	Case Qty
176772	1	10.5 x 67	144
176776	2	12 x 75	144
176779	5	16.5 x 84	144
176780	10	19 x 107	144
176782	20	22.5 x 130	144

Ampule, Standard

- Commonly used for packaging certified standards
- Consistent with low background counts
- Made from low potassium borosilicate glass that conforms to USP Type I and ASTM E 438 Type I, Class A requirements



Part Number	Size (mL)	Dia. x H (mm)	Case Qty
176759	7	17 x 95	25
176762	20	28 x 100	25

Containers, specimen, polystyrene

- Clear polystyrene containers with maximum sample visibility
- Polyethylene airtight snap-on lids for quick easy use
- Polystyrene Jar with PE lid



Part Number	Capacity (mL)	Height (mm)	Diameter (mm)	Pack Qty
BGG440P	10	28	26	10
BGG442P	20	33	32	10
BGG444P	30	33	36	10
BGG446P	50	53	36	10
BGG450P	100	60	51	10
BGG452P	150	53	65	10
BGG454P	200	68	65	10
BGG456P	250	85	65	5
BGG458P	500	100	100	5

Containers, specimen, LDPE

- Containers with captive hinged cap suitable for many applications
- Lightweight and unbreakable in normal use
- Can withstand temperatures up to 80°C



Part Number	Capacity (mL)	O.D. x height (mm)	Pack Qty
BGG302	1	8 x 38	20
BGG304	2.5	12 x 40	20
BGG306	5	15 x 49	20
BGG308	10	28 x 32	10
BGG311	20	32 x 36	10
BGG312	25	25 x 78	10

Wide Mouth Container, Polystyrene

- Clear polystyrene offers clarity of glass and safety of plastic
- Good resistance to inorganic chemicals
- Pre-attached white polypropylene screw cap with foamed polyethylene liner



Part Number	Size (mL)	Dia x H (mm)	Cap Size	Case Qty
W209912	30	39 x 41	43-400	72
W209913	60	49 x 46	53-400	48
W209914	125	53 x 68	58-400	36
W209915	250	84 x 64	89-400	36
W209916	500	85 x 99	89-400	24
W209917	1000	116 x 97	120-400	24

Wide Mouth Container, Polypropylene

- Durable container with good chemical resistance
- Pre-attached white polypropylene screw cap unlined or with foamed polyethylene liner
- Polypropylene container with linerless cap is autoclavable



Part Number	Size (mL)	Dia x H (mm)	Cap Size	Cap Liner	Case Qty
W209900	30	39 x 41	43-400	No liner	72
W209906	30	39 x 41	43-400	Polyethylene	72
W209901	60	49 x 46	53-400	No liner	48
W209907	60	49 x 46	53-400	Polyethylene	48
W209902	125	53 x 68	58-400	No liner	36
W209908	125	53 x 68	58-400	Polyethylene	36
W209903	250	84 x 64	89-400	No liner	36
W209909	250	84 x 64	89-400	Polyethylene	36
W209904	500	85 x 99	89-400	No liner	24
W209910	500	85 x 99	89-400	Polyethylene	24
W209905	1000	116 x 97	120-400	No liner	24
W209911	1000	116 x 97	120-400	Polyethylene	24

Serum Bottles

- Ideal for long and short term sample storage, lyophilization and vaccine / injectable drug containers
- Fits most lyophilization applications
- Borosilicate glass conforms to USP Type I requirements
- Clear bottles manufactured from WHEATON 400 borosilicate molded glass that conforms to USP Type I requirements
- Amber bottles manufactured from WHEATON 500 borosilicate glass that conforms to USP Type I requirements
- Shrink-wrapped partitioned modules reduce breakage



Part Number	Color	Size (mL)	Mouth ID x OD (mm)*	Dia. x H (mm)	Fits Rack	Case Qty
W223712	Clear	2	7 x 13	15.6 x 36	868810	288
223738	Clear	5	13 x 20	23 x 47	868805	288
223760	Amber	5	13 x 20	23 x 47	868805	288
223739	Clear	10	13 x 20	25 x 54	868806	288
223761	Amber	10	13 x 20	25 x 54	868806	288
223742	Clear	20	13 x 20	32 x 58	—	288
223762	Amber	20	13 x 20	32 x 58	—	288
223743	Clear	30	13 x 20	37 x 63	—	288
223763	Amber	30	13 x 20	37 x 63	—	288
223745	Clear	50	13 x 20	43 x 73	—	288
223764	Amber	50	13 x 20	43 x 73	—	288
223746	Clear	60	13 x 20	41 x 91	—	144
223747	Clear	100	13 x 20	52 x 95	—	144
223766	Amber	100	13 x 20	52 x 95	—	144
223748	Clear	125	13 x 20	54 x 107	—	144

*Note: Select aluminum seal and stopper size by using the mouth OD dimension of the bottle or vial

**See the full closure selection at dwk.com

Dropping Bottle, with Tip & Cap

- Bottle made of LDPE (Low Density Polyethylene)
- Extended controlled dropper tip dispenses one drop at a time
- Average drop size is 44µL ±6µL
- Radiation grade polypropylene screw caps and tips packaged separately
- Dropping bottles, natural tips and white caps are packaged separately



Part Number	Color	Size (mL)	Dia. x H (mm)	Cap Size	Qty/Pack	Case Qty
211630	Natural	3	14 x 49	8-425	12	144
211620	White	3	14 x 49	8-425	12	144
211631	Natural	6	17 x 58	13-425	12	144
211621	White	6	17 x 58	13-425	12	144
211632	Natural	7	19 x 63	15-415	12	144
211622	White	7	19 x 63	15-415	12	144
211633	Natural	15	25 x 78	15-415	12	144
211623	White	15	25 x 78	15-415	12	144
211634	Natural	30	32 x 85	20-410	12	144
211624	White	30	32 x 85	20-410	12	144
211635	Natural	60	39 x 101	20-410	12	144
211625	White	60	39 x 101	20-410	12	144
W211636	Natural	125	47 x 125	20-410	6	72
W211626	White	125	47 x 125	20-410	6	72

Amber Dropping Bottles with Glass Dropper

Designed to protect contents from UV rays and ideal for light-sensitive products.

- Supplied with 20-400 GPI screw cap, bulb and glass dropper assembled on the bottle
- Manufactured from soda-lime glass conforming to USP Type III and ASTM E438, Type II requirements



Part Number	Capacity (mL)	Height x OD (mm)	Case Qty
15040G-30	30	102 x 31	12
15040G-60	60	118 x 39	12

Amber Dropping Bottles with Plastic Dropper

Designed to protect contents from UV rays and ideal for light-sensitive products

- Supplied with 20-400 GPI screw cap, bulb and plastic dropper assembled on the bottle
- Manufactured from soda-lime glass conforming to USP Type III and ASTM E438, Type II requirements



Part Number	Capacity (mL)	Height x OD (mm)	Case Qty
15040P-30	30	102 x 31	72
15040P-60	60	118 x 39	12

Caraway

KIMBLE® Caraway tubes are manufactured with tapered tips for easy collection of micro blood samples.

- Designed for use with the Caraway technique
- Packed in lint-free boxes
- Ends may be sealed with clay or caps
- Heparinized tubes are evenly coated with ammonium heparin to prevent coagulation and do not interfere with sodium identification
- Manufactured from 90 expansion soda lime glass conforming to USP Type III requirements



Part Number	ID x Length (mm)	Feature	Case Qty
42G605	2.6 x 75	Heparinized, Red coded	600
42H606	2.6 x 75	Non-heparinized, Blue coded	600

Micro-Hematocrit Capillary Tubes

KIMBLE micro-hematocrit tubes are used to measure the volume percentage of red blood cells in blood.

- Packed in plastic vials with reclosable snap-lock caps to maintain cleanliness
- Ends may be sealed by flame or sealing clay
- Heparinized capillary tubes are designed to prevent blood clotting
- Ammonium heparin does not interfere with sodium identification
- 44B508 and 44A509 are bulk quantities
- Tubes are manufactured from 90 expansion soda lime glass conforming to USP Type III requirements



Part Number	ID x Length (mm)	Feature	Case Qty
40B501	1.1 x 75	Heparinized, Red coded	1200
40A502	1.1 x 75	Heparinized, Blue coded	1200
41B2501	1.1 x 75	Heparinized, Red coded	2400
41A2502	1.1 x 75	Non-heparinized, Blue coded	2400
40C505	0.5 x 75	Heparinized, 60 mm calibration, Black coded	1200
44B508	1.1 x 75	Heparinized, Red coded	4252
44A509	1.1 x 75	Non-heparinized, Blue coded	4252

Natelson Tubes

KIMBLE Natelson tubes are manufactured with tapered tips for easy collection of micro blood samples.

- Designed for use with the Natelson technique
- Packed in lint-free boxes
- Ends may be sealed with clay or caps
- Manufactured from 90 expansion soda lime glass conforming to USP Type III requirements

Part Number	ID x Length (mm)	Feature	Case Qty
42F604	1.6 x 150	Non-heparinized, Blue coded	600
42E603	1.6 x 150	Heparinized, Red coded	600

Cha-seal Tube Sealing Compound

Cha-seal tube sealing compound is used to seal hematocrit capillary blood collection tubes before centrifugation.

- Non-toxic
- Non-hardening
- Non-drying material
- Maintains excellent retention during centrifugation
- Light color provides a sharp contrast line with blood for easy reading



Part Number	Case Qty
43510	100

A1 Yellow Color-Coded Tubes

KIMBLE blood typing tubes feature a permanent ceramic label, fused to the glass, which is easily written on with marker or pencil.

- Pre-labeled with blood type
- Convenient package quantities
- Permanent yellow labels placed to allow an unobstructed view of cell suspension
- Manufactured from 51 expansion borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class B requirements



Part Number	Capacity (mL)	OD x Length (mm)	Case Qty
60A10BZ1	3	10 x 75	1000
60B12BZ1	5	12 x 75	1000

ANTI A Blue Color-Coded Tubes

KIMBLE blood typing tubes feature a permanent ceramic label, fused to the glass, which is easily written on with marker or pencil.

- Pre-labeled with blood type
- Convenient package quantities
- Permanent blue labels placed to allow an unobstructed view of cell suspension
- Manufactured from 51 expansion borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class B requirements



Part Number	Capacity (mL)	OD x Length (mm)	Case Qty
60A10BZ2	3	10 x 75	1000
60B12BZ2	5	12 x 75	1000

ANTI B Yellow Color-Coded Tubes

KIMBLE brand blood typing tubes feature a permanent ceramic label, fused to the glass, which is easily written on with marker or pencil.

- Pre-labeled with blood type
- Convenient package quantities
- Permanent yellow labels placed to allow an unobstructed view of cell suspension
- Manufactured from 51 expansion borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class B requirements



Part Number	Capacity (mL)	OD x Length (mm)	Case Qty
60A10BZ4	3	10 x 75	1000
60B12BZ4	5	12 x 75	1000

B Blue Color-Coded Tubes

KIMBLE brand blood typing tubes feature a permanent ceramic label, fused to the glass, which is easily written on with marker or pencil.

- Pre-labeled with blood type
- Convenient package quantities
- Permanent blue labels placed to allow an unobstructed view of cell suspension
- Manufactured from 51 expansion borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class B requirements



Part Number	Capacity (mL)	OD x Length (mm)	Case Qty
60A10BZ3	3	10 x 75	1000
60B12BZ3	5	12 x 75	1000

IIS White Color-Coded Tubes

KIMBLE blood typing tubes feature a permanent ceramic label, fused to the glass, which is easily written on with marker or pencil.

- Pre-labeled with blood type
- Convenient package quantities
- Permanent white labels placed to allow an unobstructed view of cell suspension
- Manufactured from 51 expansion borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class B requirements



Part Number	Capacity (mL)	OD x Length (mm)	Case Qty
60A10BZ6	3	10 x 75	1000
60B12BZ6	5	12 x 75	1000

IS Green Color-Coded Tubes

KIMBLE blood typing tubes feature a permanent ceramic label, fused to the glass, which is easily written on with marker or pencil.

- Pre-labeled with blood type
- Convenient package quantities
- Permanent green labels placed to allow an unobstructed view of cell suspension
- Manufactured from 51 expansion borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class B requirements



Part Number	Capacity (mL)	OD x Length (mm)	Case Qty
60A10BZ5	3	10 x 75	1000
60B12BZ5	5	12 x 75	1000

Wintrobe Erythrocyte Sedimentation Rate (ESR) Tubes

ESR tubes measure the rate at which red blood cells settle out of plasma.

- Use with standard or modified procedure
- Precision-drawn glass and accurate calibrations ensure that results are accurate with standard normal values
- Self-zeroing Wintrobe tubes (68F828S0) are filled by means of an aspirating bulb
- Round-bottomed Wintrobe tubes (64FR828B-BLUE and 64FR-828-B) are filled with a 9" Pasteur pipet
- Manufactured from 90 expansion soda lime glass conforming to USP Type III requirements



Part Number	ID (mm)	Length (mm)	Case Qty
64FR828B-BLUE	3	115	2000
64FR828B	3	115	2000
66F828S0	3	150	1000

Westergren Erythrocyte Sedimentation Rate (ESR) Tubes

ESR tubes measure the rate at which red blood cells settle out of plasma. KIMBLE Westergren sedimentation rate tubes may be used for the standard procedure, by drawing blood in a liquid sodium citrate vacuum tube, or the modified procedure, using a saline-diluted EDTA vacuum tube.

- Precision-drawn glass and accurate calibrations ensure that the results are accurate with the standard normal values
- Manufactured from 90 expansion soda lime glass conforming to USP Type III requirements



Part Number	ID (mm)	Length (mm)	Case Qty
67G830S0	2.55	240	1000

Sedimentation Tube Racks with Leveling Bubbles and Adjustment Screws

Sedimentation tube racks hold Westergren or Wintrobe sedimentation tubes

- Sedimentation tube racks feature leveling bubbles and adjustment screws
- Tubes are held firmly in a perpendicular position to ensure accurate readings



Part Number	Feature	Case Qty
2212N	6-Slot	1
2215N	10-Slot	1

Melting Point Capillary

KIMAX® melting point capillary tubes are used to determine the point at which a solid sample turns to liquid.

- Tubes are 100 mm long when supplied with both ends open, so that approximately 90 mm will remain after sealing
- Tube length insures that the open end will extend well above the bath's surface to prevent the bath liquid from entering the tube
- 34502-99 and 34507-99 have a smaller I.D. than 34500-99 and are designed from requirements contained in the United States Pharmacopeia (USP)
- Packaged with 100 tubes per vial and 20 vials per case
- Manufactured from 51 expansion borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class B requirements



Part Number	OD x Length (mm)	Feature	Case Qty
34500-99	1.5-1.8 x 100	Open at both ends	2000
34502-99	1.5-1.8 x 100	Open at both ends	2000
34505-99	1.5-1.8 x 90	Sealed at one end	2000
34507-99	1.5-1.8 x 90	Sealed at one end	2000

MICROCAPS® Disposable Capillary Tubes

Drummond Microcaps are ideal for spotting pre-adsorbent TLC plates.

- Precision-bore glass capillary tubes
- Cut to predetermined lengths, so that each capillary tube will hold a known volume of fluid when filled
- Supplied with one bulb assembly and one dispenser vial with 100 micropipets
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements



Part Number	Capacity (µL)	Volume Tolerance (%)	Case Qty
764500-0000	0.5	±1	100
764500-0001	1	±1	100
764500-0002	2	±1	100
764500-0005	5	±1	100
764500-0010	10	±1	100
764500-0020	20	±1	100
764500-0025	25	±1	100
764500-0050	50	±1	100
764500-0100	100	±1	100

MICROCAPS® Kit

The Microcaps "5-Pack" contains 100 micropipets each of 0.5, 1, 2, 5 and 10 µL sizes, in 5 dispenser vials.



- Drummond Microcaps are ideal for spotting preadsorbent TLC plates
- Precision-bore glass capillary tubes
- Cut to predetermined lengths, so that each capillary tube will hold a known volume of fluid when filled
- Supplied with one bulb assembly and one spotting holder
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements

Part Number	Capacity (µL)	Case Qty
764520-0000	one each of 0.5, 1, 2, 5, 10	1

To Contain Micro Capillary Pipets

- Pipets are marked with a single black capacity ring and are color-coded for selection of the correct size
- Calibrated to contain
- Packaged in easy-open cylinders for convenient dispensing
- Each cylinder contains 250 pipets and one pipet device
- Designed from ASTM Specification E672
- Manufactured from 90 expansion soda lime glass conforming to USP Type III requirements



Part Number	Capacity; Tolerance (µL)	Color of Coding Band	Case Qty
71900-5	5; ±1.0	White	1,000
71900-10	10; ±0.5	Orange	1,000
71900-20	20; ±0.5	Black	1,000
71900-25	25; ±0.5	2 White	1,000
71900-50	50; ±0.5	Green	1,000
71900-100	100; ±0.5	Blue	1,000

Coplin Staining Jar, 5-10 Slide Unit

- This unit holds ten 3" x 1" (75mm x 25mm) slides, back-to-back that extend above the opening so you can manipulate them without using forceps
- Polypropylene screw cap
- The screw cap is made of linerless white polypropylene to reduce solvent evaporation and spills during storage
- Cap is not intended for use with slides in jar
- The unit has a rectangular base and holds approximately 55mL
- Manufactured from soda-lime glass
- Approximate inside bottom dimensions (mm): 26 L x 26 W x 70 D



Part Number	Description	Case Qty
900520	Coplin Jar with PP Screw Cap	6
900522	Replacement Cap, 58-400	6

Coplin Staining Jar, 5-10 Slide Unit

- It holds five single 3" x 1" (75mm x 25mm) slides vertically, or 10 slides back to back, and holds approximately 65mL
- This popular staining jar has heavy glass walls and a broad base for increased stability
- Manufactured from soda-lime glass
- Approximate inside bottom dimensions (mm): 28 L x 26 W x 92 D



Part Number	Description	Case Qty
900470	Coplin Jar with Glass Cover	6

Coplin Staining Jar, 5-10 Slide Unit

- It holds five single 3" x 1" (75mm x 25mm) slides vertically, or 10 slides back-to-back
- This unit is used for staining slides, or as a developing chamber for thin-layer chromatography
- The screw cap is made of linerless white polypropylene to reduce solvent evaporation
- The unit has a rectangular base and holds approximately 60mL
- Manufactured from soda-lime glass
- Approximate inside bottom dimensions (mm): 26 L x 26 W x 90 D



Part Number	Description	Case Qty
900570	Complete	6
900522	Replacement Cap, 58-400	6

Sterile Closed-System Tissue Grinders

Closed System 1 sterile tissue grinders are easy to use and designed for your safety

- Tissues are ground within a sealed container to minimize the risk of personal contact - exposure to sample aerosols is eliminated
- Narrow pestles eliminate the potential of sample overflow common with other types of grinders
- The molded-in abrasive surface on the pestle tip leaves no sediment to obstruct sample examination
- Each grinder comes with a fully assembled pestle, a conical sample tube with solid top cap, an adhesive identification label and an instruction card.
- All are gamma-sterilized in easy-open Tyvek® packs
- Tubes are made of PP, pestles are 30% glass-filled PP and caps are HDPE



Part Number	Capacity (mL)	Case Qty
749600-0015	15	10
749600-0050	50	10

DUALL® with All-Glass

Combines both conical and cylindrical surfaces to effectively reduce tissue and produce a uniform homogenate. Grinding efficiency is greatly improved when this tube is used.

- This ground glass model is ideal for connective tissue such as muscle, heart and lung
- Construction is strong enough to allow the pestle to be motor-driven
- Pestles are designed to be used with 788000 stirrer adapters
- Replacement components are available and completely interchangeable
- Clearance between pestles and tubes is 0.004" to 0.006"
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements



Part Number	Working Capacity (mL)	Size	Pestle Shaft OD (mm)	Case Qty
885450-0020	1	20	6	1
885450-0021	3	21	6	1
885450-0022	5	22	8	1
885450-0023	15	23	10	1
885450-0024	30	24	10	1
885450-0025	50	25	16	1

RNase-Free Disposable PELLET PESTLE® and Microtubes

- RNase, DNase and Pyrogen-free
- Individually wrapped to ensure purity
- Autoclavable blue polypropylene
- Pestles specially designed to match microtubes
- Can be driven by cordless motor 749540-0000



Part Number	Size (mL)	Case Qty
749520-0090	1.5	100
749520-0590	0.5	100

PELLET PESTLE® Cordless Motor

Resuspend protein and DNA pellets or grind soft tissues in micro centrifuge tubes.

- For all PELLET PESTLE mixers
- Complete with two AA batteries
- Operates at 2000-3000 RPM's with fresh batteries and no load



Part Number	Case Qty
749540-0000	1

PIPET-PAL® Controller

DWK Life Sciences has a long history of providing liquid handling solutions to laboratories from research to academia. The latest addition to our offering, the WHEATON PIPET-PAL Controller, is ergonomically designed to sit comfortably in your hand and allow your fingers to keep a natural position during long hours of pipetting and dosing activities.

In addition to ergonomics, this controller is lighter, faster and provides a longer operating time. This will help you cut your work time and offer you an improved ergonomic pipetting experience.

Product Advantages

- Lightweight (195g) and well-balanced, making even prolonged pipetting very comfortable
- Quiet, robust pump for high pipetting speed
- Precise finger-control of pipetting enables accurate dispensing, even drop-by-drop
- Versatile for both fine dosing and gravimetric dispensing
- Designed for use with all serological pipettes in the volume range 1-100mL
- Eliminate contamination with a replaceable, sterile filter
- Lithium-Polymer battery technology for long operating time
- Autoclavable pipette holder for cleanliness and safety
- Supplied with a universal power supply for worldwide use
- 1 year warranty



Material Selection

Parts in contact with liquid flow are chemically inert, providing for stability and long instrument life.

Parts	Material
Body	Polyamide
Nosepiece	Polyoxymethylene
Pipette mount	Silicone
Filter Rubber	Silicone

Performance and Ordering Information

Supplied with Quick Start Guide, warranty registration card, Lithium-Polymer battery (included in the instrument), wall mount, power adapters with 4 country plugs (US/JP, EU, UK, AU) and a spare 0.45 µm sterile filter.

Part Number	Description	Case Qty
W155091	PIPET-PAL Controller, Translucent Blue	1
W155521	PIPET-PAL Wall Mount	1
W153016	Replacement PTFE Filters, 0.45µm, non-sterile	10
W153015	Replacement PTFE Filters, 0.45µm, sterile	10
W156607	Replacement PTFE Filters, 0.20µm, non-sterile	10
W156608	Replacement PTFE Filters, 0.20µm, sterile	10

*For additional spare parts, please go to www.dwk.com.

Non-Sterile Disposable Serological Pipets

- Pipets are non-plugged and non-sterile, with a uniform pulled tip
- Calibrated to deliver to the tip
- Two rings near the top indicate that the small amount remaining in the tip after free delivery has ceased must be blown out and added to the main volume delivered
- Blue scale with negative graduations to increase the versatility of the pipet
- Manufactured to ASTM E1380 for color coding
- Bulk packed in sealed plastic bags
- Manufactured from 51 expansion borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class B requirements



Part Number	Capacity; Tolerance (mL)	Graduation Intervals (mL)	Case Qty
72120-1110	1; ± 0.03	0.1	1,000
72120-11100	1; ± 0.03	0.01	1,000
72120-21100	2; ± 0.06	0.01	500
72120-5110	5; ± 0.15	0.1	500
72120-10110	10; ± 0.30	0.1	500

Sterile Disposable TD Color-Coded Serological Pipets

- Non-pyrogenic
- Pipets have a uniform pulled tip and are clean, plugged, sterile and ready for use
- Calibrated To Deliver (TD) to the tip
- Provided with "negative" graduations to increase the versatility of the pipet
- 72105 series is packaged in color-coded paper/plastic individual wrap and overpacked in convenient dispensing shelf packs for laboratory benches
- 72102 series is packaged in a convenient recloseable canister pack containing 50 pieces sealed in a plastic bag
- Designed from ASTM Specification E714
- Manufactured from 51 expansion borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class B requirements



Part Number	Capacity; Tolerance (mL)	Graduation Intervals (mL)	Case Qty
72100-1110	1; ± 0.03	0.1	1,000
72100-11100	1; ± 0.03	0.01	1,000
72100-21100	2; ± 0.06	0.01	500
72100-5110	5; ± 0.15	0.1	500
72100-10110	10; ± 0.30	0.1	500
72105-1110	1; ± 0.03	0.1	1,000
72105-11100	1; ± 0.03	0.01	1,000
72105-21100	2; ± 0.06	0.01	500
72105-5110	5; ± 0.15	0.1	500
72105-10110	10; ± 0.30	0.1	500
72102-11100	1; ± 0.03	0.01	500
72102-21100	2; ± 0.06	0.01	500
72102-5110	5; ± 0.15	0.1	500
72102-10110	10; ± 0.30	0.1	500

Sterile Plastic Disposable Serological Pipets

These pipets are excellent for serological, tissue culture work, and mass testing.

- Calibrated To Deliver (TD)
- Sterile, non-pyrogenic, and DNase/RNase-free
- Pipets have a uniform pulled tip and are clean, plugged, sterile and ready for use
- Calibrated To Deliver (TD) to the tip
- Provided with "negative" graduations to increase versatility
- Beveled or molded top ends
- Irradiation sterilized for use with tissue culture work
- 56700 series available in canister packs
- 56800 series available in re-closable multipacks
- 56900 series are individually wrapped



Part Number	Capacity; Tolerance (mL)	Graduation Intervals (mL)	Case Qty
56800-11100	1; ± 0.02	0.01	1000
56800-1110	1; ± 0.02	0.1	1000
56800-21100	2; ± 0.04	0.01	500
56800-5110	5; ± 0.10	0.1	500
56800-10110	10; ± 0.20	0.1	500
56825-10110	10; ± 0.20	0.1	500
56800-25210	25; ± 0.50	0.2	200
56800-50510	50; ± 0.75	0.5	100

Sterile Plastic Disposable Serological Pipets

These pipets are excellent for serological, tissue culture work, and mass testing.

- Calibrated To Deliver (TD)
- Sterile, non-pyrogenic, and DNase/RNase-free
- Pipets have a uniform pulled tip and are clean, plugged, sterile and ready for use
- Calibrated To Deliver (TD) to the tip
- Provided with "negative" graduations to increase versatility
- Beveled or molded top ends
- Irradiation sterilized for use with tissue culture work
- 56700 series available in canister packs
- 56800 series available in re-closable multipacks
- 56900 series are individually wrapped



Part Number	Capacity; Tolerance (mL)	Graduation Intervals (mL)	Case Qty
56700-11100	1; ± 0.02	0.01	500
56700-21100	2; ± 0.04	0.01	500
56700-5110	5; ± 0.10	0.1	500
56700-10110	10; ± 0.20	0.1	500

Sterile Pasteur Pipets

SteriPettes are sterile, disposable Pasteur pipets.

- Gamma-irradiated to assure sterility
- Convenient 250 piece multi-pack configuration
- 10 peel packs of 25 each
- Available in both 5-3/4" and 9" lengths
- Constricted top for cotton plugging
- Available plugged or unplugged
- Designed to ASTM E732-80 specifications
- Manufactured from 90 expansion soda lime glass conforming to USP Type III requirements



Part Number	Capacity (mL)	Overall Length (in)	Feature	Case Qty
63A55	2	5.75	Unplugged	250
63A55P	2	5.75	Cotton-plugged	250
63B95	2	9	Unplugged	250
63B95P	2	9	Cotton-plugged	250

TLC Spotting Capillaries, MICROCAPS®

These precision-bore glass capillary tubes are cut to predetermined lengths, so that each capillary tube will hold a known volume of fluid when filled.

- Drummond Microcaps "5-Pack" (764520) is ideal for use in spotting TLC plates.
- 764500 is supplied with one bulb assembly and one dispenser vial with 100 micropipets
- 764520 is a kit with 5 dispenser vials containing 100 micropipets each of 0.5, 1, 2, 5 and 10 μ L sizes; a bulb assembly; and a spotting holder
- Manufactured from low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I requirements



Part Number	Capacity (μ L); Tolerance (%)	Length (mm)	Case Qty
764500-0000	0.5; \pm 1	32	100
764500-0001	1; \pm 1	32	100
764500-0002	2; \pm 1	32	100
764500-0005	5; \pm 1	32	100
764500-0010	10; \pm 1	41	100
764500-0020	20; \pm 1	64	100
764500-0025	25; \pm 1	65	100
764500-0050	50; \pm 1	100	100
764500-0100	100; \pm 1	116	100
764520-0000	one each of 0.5, 1, 2, 5, 10		1

Disposable Pasteur Pipets

These Pasteur-type pipets are intended for one-time use in the transfer of small volumes.

- 63C49 and 63C50 are blood bank droppers which dispense 25 ± 3 drops per 1 mL of serum or red cells at 23 °C when held at a 45° angle
- 63DP1005 is a Monstr-Pette™ which has a tip ID of 1.5 mm
- 63A53WT is a wide tip Pasteur pipet featuring a 1.6 mm tip
- 63A54P, 63B96P, 63B92P and 63A53P are cotton-plugged
- Soda lime pipets are manufactured from 90 expansion soda lime glass conforming to USP Type III requirements
- Designed to ASTM E732-80 specifications
- Borosilicate pipets are manufactured from 51 expansion, low extractable borosilicate glass conforming to USP Type 1 and ASTM E438, Type 1, Class B requirements

Part Number	Overall Length (in)	Feature	Case Qty
63A54	5.75	Soda Lime	1000
63B93	9.0	Soda Lime	1000
63A54P	5.75	Soda Lime, Cotton-plugged	1000
63B93P	9.0	Soda Lime, Cotton-plugged	1000
63DP1005	5.75	Soda Lime, Tip ID of 1.5 mm	800
883350-0575	5.75	Borosilicate	250
883350-0009	9.0	Borosilicate	250
63A53	5.75	Borosilicate	1000
63B92	9.0	Borosilicate	1000
63A53WT	5.75	Borosilicate, Tip ID of 1.6 mm	1000
63A53P	5.75	Borosilicate, Cotton-plugged	1000
63B92P	9.0	Borosilicate, Cotton-plugged	1000
63C49	5.75	Borosilicate, Blood bank dropper	1000
63C50	5.75	Soda lime blood bank dropper	1000

Pipet Rack

- 5 angled compartments
- Top 3 compartments are 3" x 3"
- Bottom 2 compartments are 3" tall x 1-3/8" wide
- Stores pipets from 1 to 100mL
- Accommodates two pipet controllers on the top
- Diameter of pipet controller holes is 7/8"
- Made from heavy-duty clear-view acrylic

Part Number	Description	Case Qty
72190-0000	Rack for Serological Pipets	1

Screw Thread Disposable Centrifuge Tubes

With conical-shaped bottoms on the 5, 10, and 15 mL sizes and a bullet-nosed shape on the 50 mL size, these tubes withstand centrifugation up to 2980 RCF.

- Tubes are plastic shrink-wrapped in modular trays for cleanliness and safety
- Closures are not supplied
- For closures see below
- Manufactured from 51 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class B requirements



Part Number	Capacity (mL)	GPI Finish	OD x Length (mm)	Case Qty
73785-5	5	13-415	13 x 110	125
73785-10	10	15-415	16 x 114	125
73785-15	15	15-415	17 x 126	125
73785-50	50	24-400	29 x 137	72



Centrifuge Screw Caps

Part Number	Description	Case Qty
73800-13415	13-415 Black Phenolic Cap, Cemented White Rubber Liner	1,000
73802-13415	13-415 Black Phenolic Cap, Cemented PTFE Faced, White Rubber Liner	500
73800-15415	15-415 Black Phenolic Cap, Cemented White Rubber Liner	1,000
73802-15415	15-415 Black Phenolic Cap, Cemented PTFE Faced, White Rubber Liner	500
73802-24400	24-400 Black Phenolic Cap, Cemented PTFE Faced, White Rubber Liner	144
45066B-15	15-415 Cap, Phenolic, White Rubber Liner, Cap height 16 mm	300
45066B-24	24-410 Cap, Phenolic, White Rubber Liner, Cap height 19 mm	150

Snap Cap Disposable Centrifuge Tubes

Plain, disposable centrifuge tube can withstand centrifugation up to 2980 RCF.

- Conical bottom
- The 5, 10, and 15 mL sizes have a finished top for a snap-cap closure (not supplied)
- The 50 mL size has a tooled top
- Tubes are plastic shrink wrapped in modular trays to keep them clean and safe in transit
- Manufactured from 51 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class B requirements



Part Number	Capacity (mL)	OD x Length (mm)	Case Qty
73790-5	5	13 x 110	125
73790-10	10	16 x 114	125
73790-15	15	17 x 126	125
73790-50	50	29 x 137	72

Borosilicate Glass Tubes with 3/4" Banded Labels

These KIMBLE Mark-M™ glass culture tubes feature a permanent banded ceramic label, fused to the glass, which is easily written on with marker or pencil.

- Permanent marking spots
- Borosilicate glass tubes have excellent chemical resistance against sodium leaching
- Labels are located 3/4" from the open end and are available in a variety of colors
- All tubes have sturdy, uniform bottoms and consistent lengths
- Manufactured from 51 expansion borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class B requirements



Part Number	Capacity (mL)	Color	OD x Length (mm)	Case Qty
60A10BZXB	3	blue	10 x 75	1000
60A10BZXG	3	green	10 x 75	1000
60A10BZXL	3	yellow	10 x 75	1000
60A10BZXW	3	white	10 x 75	1000
60A10BZP	3	pink	10 x 75	1000
60B12BZXW	5	white	12 x 75	1000
60B12BZP	5	pink	12 x 75	1000

Plain Disposable Borosilicate Glass Tubes

These premium quality tubes feature sturdy, uniform bottoms and consistent lengths. The 10 x 75 and 12 x 75 mm sizes are suitable for cell washing procedures.

- 51 expansion borosilicate glass offers excellent chemical resistance against sodium leaching, a factor common in soda lime glass products
- Tubes are packed in convenient trays for ease of use on bench tops and in drawers
- The 6 x 50 mm size is often referred to as a "Durham tube"
- Trays are shrink-wrapped in plastic film, with tubes remaining in constant alignment for protection against in-transit breakage and contamination
- No marking spot
- Designed from ASTM Specification E890
- Manufactured from 51 expansion borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class B requirements



Part Number	Overflow Capacity (mL)	OD x Length (mm)	Case Qty
73500-650	1	6 x 50	1000
73500-1075	4	10 x 75	1000
73500-1275	6	12 x 75	1000
73500-13100	10	13 x 100	1000
73500-1585	11	15 x 85	1000
60T1685B	13	16 x 85	1000
73500-16100	15	16 x 100	1000
73500-16125	19	16 x 125	1000
73500-16150	23	16 x 150	1000
73500-18150	28.5	18 x 150	500
73500-20150	36	20 x 150	500
73500-25150	55	25 x 150	500

Plain Disposable Soda-Lime Glass Tubes

- All tubes have sturdy, uniform bottoms and consistent lengths
- No marking spot
- Manufactured from 90 expansion soda-lime glass conforming to USP Type III requirements



Part Number	Overflow Capacity (mL)	OD x Length (mm)	Case Qty
60AM10	4	10 x 75	1000
60BM12	6	12 x 75	1000
60CM13	10	13 x 100	1000
60MM190	13	16 x 75	1000
60EM16	15	16 x 100	1000
60FM165	19	16 x 125	1000
60GM166	23	16 x 150	1000
60KM18	28.5	18 x 150	500

Disposable Screw Thread Culture Tubes with Marking Spot

These culture tubes are suitable for tissue culture work and general bacteriological use.

- Round-bottomed
- Each tube has a marking area
- Modular trays are shrink-wrapped in plastic film
- Supplied without caps
- Manufactured from 51 expansion borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class B requirements



Part Number	OD x Length (mm)	GPI Finish; Capacity (mL)	Case Qty
73750-13100	13 x 100	13-415; 8	1,000
73750-16100	16 x 100	15-415; 12	1,000
73750-16125	16 x 125	15-415; 16	1,000
73750-16150	16 x 150	15-415; 20	1,000
73750-20125	20 x 125	18-415; 25	500
73750-20150	20 x 150	18-415; 30	500

KIM-KAP™ Polypropylene Closures

KIM-KAP polypropylene closures for culture tubes.

- Autoclavable
- Color coded



Part Number	Tube OD (mm)	Color	Case Qty
73660-13	13	Natural	1,000
73660-16	16	Natural	1,000
73660-18	18	Natural	1,000
73660-20	20	Natural	500
73660-25	25	Natural	500
73660-38	38	Natural	250
73662-13	13	Red	1,000
73662-16	16	Red	1,000
73662-18	18	Red	1,000
73662-20	20	Red	500
73662-25	25	Red	500
73663-13	13	Green	1,000
73663-16	16	Green	1,000
73663-18	18	Green	1,000
73663-20	20	Green	500
73663-25	25	Green	500
73664-13	13	Yellow	1,000
73664-16	16	Yellow	1,000
73664-18	18	Yellow	1,000
73664-20	20	Yellow	500
73664-25	25	Yellow	500
73665-13	13	Blue	1,000
73665-16	16	Blue	1,000
73665-18	18	Blue	1,000
73665-20	20	Blue	500
73665-25	25	Blue	500



The WHEATON CryoELITE® Tissue Vial is for those who value sample integrity, designed specifically for tissue collection, transport and storage to provide the utmost protection. Different from cells and biofluids, tissue specimens have particular requirements for cryogenic storage. Offering researchers a uniform vial able to maintain sample integrity while maximizing storage capacity and organization, the CryoELITE Tissue Vials feature a wide-mouth opening, 5mL capacity and high integrity closure. The CryoELITE Tissue Vial offers researchers who work with tissue samples ease of use, convenience and security.

The CryoELITE Tissue Vials are manufactured from low binding, cryogenic-grade virgin polypropylene that meets the USP Class VI classification. Lot tested and certified to be free of pyrogens, RNase / DNase and endotoxins, the vials have a sample capacity of 5mL and a storage temperature range of -156°C to 121°C. The externally threaded cap provides a seal that exceeds DOT and IATA classifications for diagnostic specimens and their transport and is capable of maintaining a secure closure during freeze/thaw procedures. The vials have a flat bottom and a stippled external surface to promote easier handling.

CryoELITE® Tissue Vial

- Lot certified RNase/DNase and Endotoxin Free providing assurance of product integrity
- Unrivaled cap seal exceeds DOT and IATA regulations ensuring ultimate protection of samples during transportation and demanding freeze-thaw handling
- Wide mouth for insertion and removal of tissue with forceps
- 5mL volume for use with tissue sections
- Directional indicators to allow orientation of tissue within vial
- Bagged in packs of 25 vials

Part Number	Size (mL)	Color	Sterile	Dia. x H (mm)	Depth (mm)	Case Qty
W985100	5	White	Yes	22 x 24	18	250

CryoELITE® Technical Information	
Material:	Made from low binding, cryogenic grade virgin polypropylene
Temperature Range:	-156°C to +121°C, tested to -196°C
Sterility:	Lot Certified Sterile, Radiation Sterilization
DNase & RNase Free:	Lot Certified, Ethidium Bromide (EtBr) Agarose Gel Electrophoresis Analysis
Non-Pyrogenic, Endotoxin Free:	Lot Certified < 0.500 EU/mL (Kinetic Turbidimetric LAL Method, FDA guideline)
Seal psi:	Exceeds 15 psi / 1 atmosphere / 95kPa pressure tested
IATA (International Air Transportation Association):	Can be used as a primary receptacle for the Transport of Diagnostic Specimens as outlined by the IATA Dangerous Goods Regulations, Part 6.3.5
DOT (U.S. Department of Transportation):	Exceeds U.S. DOT 49 CFR Parts 171-180 requirements for Diagnostic Specimen Packing and Transportation Requirements
Liquid Nitrogen:	Liquid phase tested / Vapor phase accepted
Autoclavable:	Recommended at +121°C, 15 psi (1 bar) for 20 minutes
Cap Pigmentation:	Cap colors were chosen to ensure no reactivity with common biological samples
2D Data Matrix Capacity:	Numeric 16 / Alphanumeric 10
2D Data Matrix Symbol Size:	Row x Column: 14 x 14
CE :	Product is CE compliant to The European <i>In Vitro</i> Diagnostic Medical Devices Directive 98/79/EC

CryoELITE® Cryogenic Vials

- Lot certified RNase / DNase and endotoxin free and non-pyrogenic providing assurance for sample integrity
- Unrivaled cap seal exceeds DOT and IATA regulations ensuring ultimate protection of samples during transportation and demanding freeze-thaw handling
- Made from low binding, cryogenic grade virgin polypropylene
- Screw cap can be easily removed with one hand

Freestanding

- Loctagon™ Vial Skirt provides stability in freestanding position and locks into CryoELITE Benchmate Rack in order to provide easy open and close with one hand
- Colored caps allow for color coding projects along with WHEATON colored freezer and storage boxes
- Optional 2D Data Matrix Bar Code Insert provides unique identifier for traceability
- Bottom format allows unrestricted view of 2D bar code for convenient automated scanning

Round Bottom

- Exacting round bottom allows for up to 17,000 MAX RCF (xG)

Part Number	Size (mL)	Color	Writing Patch	Sterile	Dia. x H (mm)	Case Qty
CryoELITE Vials, Freestanding, Internal Thread						
W985915	1.2	Natural	Yes	Yes	12 x 40	500
W985902	2	Natural	Yes	No	12 x 50	1000
W985903	2	Natural	No	No	12 x 50	1000
W985922	2	Natural	Yes	Yes	12 x 50	500
W985916	2	White	Yes	Yes	12 x 50	500
W985917	2	Red	Yes	Yes	12 x 50	500
W985918	2	Pink	Yes	Yes	12 x 50	500
W985919	2	Yellow	Yes	Yes	12 x 50	500
W985920	2	Green	Yes	Yes	12 x 50	500
W985921	2	Blue	Yes	Yes	12 x 50	500
W985923	3	Natural	Yes	Yes	12 x 63	500
W985924	4	Natural	Yes	Yes	12 x 77	500
W985925	5	Natural	Yes	Yes	12 x 91	500
CryoELITE Vials, Freestanding, External Thread						
W985874	0.5	White	Yes	Yes	12 x 49	500
W985862	1.2	Natural	Yes	Yes	12 x 37	500
W985883	1.2	White	Yes	Yes	12 x 37	500
W985884	1.2	Red	Yes	Yes	12 x 37	500
W985885	1.2	Pink	Yes	Yes	12 x 37	500
W985886	1.2	Yellow	Yes	Yes	12 x 37	500
W985887	1.2	Green	Yes	Yes	12 x 37	500
W985888	1.2	Blue	Yes	Yes	12 x 37	500
W985852	2	Natural	Yes	No	12 x 49	1000
W985853	2	Natural	No	No	12 x 49	1000
W985872	2	Natural	Yes	Yes	12 x 49	500
W985863	2	White	Yes	Yes	12 x 49	500
W985864	2	Red	Yes	Yes	12 x 49	500
W985865	2	Pink	Yes	Yes	12 x 49	500
W985866	2	Yellow	Yes	Yes	12 x 49	500
W985867	2	Green	Yes	Yes	12 x 49	500
W985868	2	Blue	Yes	Yes	12 x 49	500
W985869	3	Natural	Yes	Yes	12 x 63	500
W985870	4	Natural	Yes	Yes	12 x 78	500
W985871	5	Natural	Yes	Yes	12 x 93	500
CryoELITE Vials, Round Bottom, Internal Thread						
W985910	1.2	Natural	Yes	Yes	12 x 39	500
W985911	2	Natural	Yes	Yes	12 x 49	500
W985900	2	Natural	Yes	No	12 x 49	1000
W985901	2	Natural	No	No	12 x 49	1000
W985912	3	Natural	Yes	Yes	12 x 63	500
W985913	4	Natural	Yes	Yes	12 x 76	500
W985914	5	Natural	Yes	Yes	12 x 90	500
CryoELITE Vials, Round Bottom, External Thread						
W985860	1.2	Natural	Yes	Yes	12 x 35	500
W985861	2	Natural	Yes	Yes	12 x 49	500
W985850	2	Natural	Yes	No	12 x 49	1000
W985851	2	Natural	No	No	12 x 49	1000



Liquid Scintillation Vials

Part Number	Size (mL)	Vial Material	Cap Material	Liner Material	Cap Size	Dia. x H (mm)*	Case Qty
Caps Packaged Separately							
986580	20	Glass	Polypropylene	Foamed Polyethylene	22-400	28 x 61	500
986581	20	Glass	Polypropylene	Metal Foil / Pulp	22-400	28 x 61	500
986582	20	Glass	Urea	Metal Foil / Cork	22-400	28 x 61	500
986586	20	Glass	Urea	Polyethylene Cone	22-400	28 x 61	500
986590	20	Glass	Polypropylene	Foamed Polyethylene	24-400	28 x 61	500
986591	20	Glass	Polypropylene	Metal Foil / Pulp	24-400	28 x 61	500
986710	20	HDPE	Polypropylene	Foamed Polyethylene	22-400	27 x 61	500
986720	20	HDPE	Polypropylene	Foamed Polyethylene	22-400	27 x 61	1000
986711	20	HDPE	Polypropylene	Metal Foil / Pulp	22-400	27 x 61	500
986721	20	HDPE	Polypropylene	Metal Foil / Pulp	22-400	27 x 61	1000
986714	20	HDPE	Polyethylene	Linerless	22-400	27 x 61	500
986724	20	HDPE	Polyethylene	Linerless	22-400	27 x 61	1000
986722	20	HDPE	Urea	Metal Foil / Cork	22-400	27 x 61	1000
986716	20	HDPE	Urea	Polyethylene Cone	22-400	27 x 61	500
986726	20	HDPE	Urea	Polyethylene Cone	22-400	27 x 61	1000
986750	20	PET	Polypropylene	Foamed Polyethylene	22-400	27 x 61	500
986740	20	PET	Polypropylene	Foamed Polyethylene	22-400	27 x 61	1000
986751	20	PET	Polypropylene	Metal Foil / Pulp	22-400	27 x 61	500
986741	20	PET	Polypropylene	Metal Foil / Pulp	22-400	27 x 61	1000
986754	20	PET	Polyethylene	Linerless	22-400	27 x 61	500
986744	20	PET	Polyethylene	Linerless	22-400	27 x 61	1000
986752	20	PET	Urea	Metal Foil / Cork	22-400	27 x 61	500
986742	20	PET	Urea	Metal Foil / Cork	22-400	27 x 61	1000
986756	20	PET	Urea	Polyethylene Cone	22-400	27 x 61	500
986746	20	PET	Urea	Polyethylene Cone	22-400	27 x 61	1000

*Measurement taken with cap attached.

33 Expansion Borosilicate Glass Vials with Unattached Black Phenolic Caps and Rubber Liners

- Clear screw thread sample vials
- Closed-top black phenolic closures with rubber liners, unattached
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements



Part Number	OD x Height (mm)	GPI Finish	Capacity (mL)	Case Qty
60812D-12	12 x 35	8-425	2	200
60940D-12	12 x 35	8-425	2	2,304
60940D-1	15 x 45	13-425	4	2,304
60940D-2	17 x 60	15-425	8	1,728
60940D-3	19 x 65	15-425	12	1,152
60940D-4	21 x 70	18-400	16	1,152
60940D-6	23 x 85	20-400	24	864

51 Expansion Borosilicate Glass Vials with Unattached Black Phenolic Caps and Rubber Liners

- Clear, screw thread sample vials
- Closed-top black phenolic closure with polyvinyl-faced rubber liner, unattached
- Manufactured from 51 expansion borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class B requirements



Part Number	OD x Height (mm)	GPI Finish	Capacity (mL)	Case Qty
60910L-12	12 x 35	8-425	2	576
60910D-1	15 x 45	13-425	4	2,304
60910L-1	15 x 45	13-425	4	72
60910L-2	17 x 60	15-425	8	576
60910D-2	17 x 60	15-425	8	1,728
60910D-3	19 x 65	15-425	12	1,152
60910D-4	21 x 70	18-400	16	1,152
60957D-4	28 x 57	24-400	20	432
60957D-6	28 x 70	24-400	24	432
60957D-11	28 x 108	24-400	45	432

E-Z Vial® with Snap Ring 12 x 32mm

(Available in Convenience Packs)



- Snap ring vials eliminate the need for crimping and decapping tools
- Vials accept snap cap or 11mm aluminum seal
- 40% larger opening improves sample accessibility while reducing auto sampler needle damage
- Clear or amber Type I borosilicate glass

Cat. No.	Size (mL)	Description	Case Qty
E-Z Vial with Snap Ring			
225179	1.8	Clear	1000
225179-01	1.8	Clear with Writing Patch	1000
225179-02	1.8	Amber	1000
225179-03	1.8	Amber with Writing Patch	1000

Limited Volume Inserts

(For Snap Ring Vials)



- Snap ring vials eliminate the need for crimping and decapping tools
- Vials accept snap cap or 11mm aluminum seal
- 40% larger opening improves sample accessibility while reducing auto sampler needle damage
- Clear or amber Type I borosilicate glass

Cat. No.	Size (mL)	Description	Case Qty
Limited Volume Inserts (Pictured with Vial)			
225255	0.10	Glass Insert with Top Spring	200
225265	0.25	Glass Insert with Bottom Spring	100
225257	0.25	Polypropylene Insert w/ Bottom Spring	100
225350-631	0.35	Glass Flat Bottom Insert	1000

12 x 32mm Polypropylene Vial with Insert



- Economical alternative to glass
- Manufactured from chemical resistant polypropylene
- Vials are packaged 100 per shelf pack and 10 packs per case
- Conical interior ensures maximum retrieval of contents without the hassle of removable inserts

Cat. No.	Insert Size (µL)	Closure Style	Closure (mm)	Case Qty
225180	300	Snap / Crimp Finish	11	1000
W225187	500	Snap / Crimp Finish	11	1000
225235	750	Snap / Crimp Finish	11	1000

Azlon® Bottles, wash, multi-lingual, safety venting, wide neck, LDPE

- Multi-lingual wide neck wash bottles featuring the patented DripLok® vapour venting valve that prevents solvent drips
- Indelibly printed in up to four languages (Please refer to the Region Key for a list of the languages that are printed on each wash bottle)
- Choose from five solvent labels all including the new Globally Harmonised Symbols, NFPA diamond, risk phrases and safety information
- Fitted with colour coded one-piece PP closures that maintain their shape in use
- Closures feature precision jet-tip aperture for fine control



Part Number	Capacity (ml)	Print label	Closure Color	Pack Qty
WGW531VTML	250	Acetone	Red	5
WGW535VTML	250	Ethanol	Orange	5
WGW534VTML	250	I.M.S	Yellow	5
WGW533VTML	250	Isopropanol	Blue	5
WGW532VTML	250	Methanol	Green	5
WGW537VTML	500	Acetone	Red	5
WGW541VTML	500	Ethanol	Orange	5
WGW540VTML	500	I.M.S	Yellow	5
WGW539VTML	500	Isopropanol	Blue	5
WGW538VTML	500	Methanol	Green	5
WGW550VTML	500	I.D.A	Yellow	5

Azlon® Bottles, wash, multi-lingual, non-venting, wide neck, LDPE

- Multi-lingual wide neck wash bottles
- Indelibly printed in up to four languages (Please refer to the Region Key for a list of the languages that are printed on each wash bottle)
- Choose from up to three water or five solvent labels all including the new Globally Harmonised Symbols, NFPA diamond, risk phrases and safety information
- Fitted with colour coded one-piece PP closures that maintain their shape in use
- Closures feature precision jet-tip aperture for fine control



Part Number	Capacity (ml)	Print label	Closure Color	Pack Qty
WGW600PML	250	Distilled water	White	5
WGW602PML	250	Deionised water	White	5
WGW530PML	250	Water	White	5
WGW531PML	250	Acetone	Red	5
WGW532PML	250	Methanol	Green	5
WGW533PML	250	Isopropanol	Blue	5
WGW534PML	250	I.M.S	Yellow	5
WGW535PML	250	Ethanol	Orange	5
WGW536PML	500	Water	White	5
WGW601PML	500	Distilled water	White	5
WGW603PML	500	Deionised water	White	5
WGW537PML	500	Acetone	Red	5
WGW538PML	500	Methanol	Green	5
WGW539PML	500	Isopropanol	Blue	5
WGW540PML	500	I.M.S	Yellow	5
WGW541PML	500	Ethanol	Orange	5



Excellence in your hands

WHEATON®, KIMBLE®, DUALL®, PELLET PESTLE®, PIPET-PAL®, Monstr-Pette™, Mark-M™, KIM-KAP™, CryoElite®, Loctagon™, E-Z Vial®, DripLok® are trademarks or registered trademarks of DWK Life Sciences LLC or its subsidiaries.

MICROCAPS® is a registered trademark of Drummond Scientific Co.

Tyvek® is a registered trademark of E.I. du Pont de Nemours and Company.

Copyright © 2019 DWK Life Sciences LLC. DWKBRO_004 01/2019

DWK Life Sciences
1501 North 10th Street
Millville, NJ 08332
United States

US & Canada: 800.225.1437
Int'l: 856.825.1100
Fax: 856.825.1368
www.dwk.com