







Find it at fishersci.com and fishersci.ca



GO SAFE TRUST DWK Safety Innovations & Expertise

for your daily lab work

Our point of view, begins with you. Safety matters. And in the lab, safety matters a lot.

However, selecting the safest type of labware for an application can be overlooked. And even with the best laboratory equipment for the task at hand, health and safety in the lab can still be improved by sharing information about the best working practices as widely as possible.

With more than 100 years of commitment to innovation across our business, we have created a wide range of products designed to improve lab safety, protecting you, your colleagues, and the contents you are working with. It has also inspired us to start sharing as much knowledge as we can about the safest ways to work with our products.

LET'S CLICK IT ...

Throughout this digital brochure, this hand symbol indicates links to additional online information or links within the brochure. Clicking on the specific contents leads you directly to the corresponding page (e.g. ordering information or chapter contents).

LAB SAFETY PRODUCTS

When working in the lab, certain applications benefit from specialist products designed with specific safety features in mind.

Our range of safety focused products delivers exactly this, with innovations designed to increase robustness and durability, protect against UV light damage, reduce the risk of spills and ensure safer handling.

Our safety badges also help to make it as easy as possible to identify the safety feature you need.



BUILT STRONGER

Designed with greater levels of robustness and durability



SAFER HANDLING

Designed to ensure easier handling and use during day to day lab work



SPILL PROTECTION Designed to reduce the risk of accidental spills or leakages



UV PROTECTION Designed to protect contents from UV light damage



PLASTIC COATED GLASSWARE

Our plastic coated glassware combines the best of both worlds to keep you, and the contents you are working with, safe in the lab. With virtually inert borosilicate glass protecting the contents from contamination, an external plastic safety coating is used to protect both the user and contents from accidents. Our plastic coated labware is also available with amber coating, to keep your contents safe from UV light damage.

BUILT STRONGER () SPILL PROTECTION (*) UV PROTECTION





KIMBLE® KIMCOTE® GL 45 MEDIA BOTTLE

FEATURES & BENEFITS

- Autoclavable KimCote safety coating reduces the hazards of shattered glass and leakage of toxic or corrosive chemicals
- Enhanced graduations and marking spot made with chemically resistant white enamel paint
- Blue polypropylene linerless GL 45 screw thread cap
- Replaceable clear (natural) drip-free polypropylene pour ring is included on each bottle
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements



KIMBLE® KIMCOTE® RESERVOIR BOTTLE

FEATURES & BENEFITS

- Kimble® KIMAX® KimCote® safety-coated reservoir bottle
- Glass hose connection outlet is fused to the bottle
- White enamel marking spot
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements



Ordering information

KIMBLE® KIMCOTE® HEAVY DUTY SERUM BOTTLES

FEATURES & BENEFITS

- Kimble[®] KIMAX[®] KimCote[®] plastic-coated bottle with rounded shoulders
- Neck is tooled for a uniform fit with a #8 rubber stopper
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements



KIMBLE® KIMCOTE® GL 45 ERLENMEYER FLASK

FEATURES & BENEFITS

- Flasks come with blue polypropylene caps and clear pour rings
- Autoclavable KimCote[®] safety coating reduces the hazards of shattered glass and leakage of toxic or corrosive chemicals
- Marking spots and scales are durable white ceramic enamel
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements



Ordering information

Page 33

KIMBLE® ULTRA-WARE® KIMCOTE® FILTER FLASK

FEATURES & BENEFITS

- Autoclavable KimCote safety coating reduces the hazards of shattered glass and leakage of toxic or corrosive chemicals
- The plastic safety coating is steam-autoclavable
- The 125 mL flask has a No. 5 stopper joint
- The 1, 2 and 4 liter flasks have a No. 8 stopper joint
- All flasks have a side arm for connection to 1/4 " (9 mm) ID flexible tubing
- A second flask should be connected between the filtering flask and the vacuum source to prevent accidental entry of the filtrate into the vacuum line or pump.
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements



Ordering information

Page 33 🕨

KIMBLE® KIMCOTE® HEAVY WALL ROUND BOTTOM FLASK

- Spherical socket joint
- Autoclavable KimCote safety coating reduces the hazards of shattered glass and leakage of toxic or corrosive chemicals
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements



KIMBLE® KIMCOTE® HEAVY WALL RECOVERY FLASK

FEATURES & BENEFITS

- Autoclavable KimCote safety coating reduces the hazards of shattered glass and leakage of toxic or corrosive chemicals
- Even wall thickness and minimum runout make these flasks ideal for use with rotary evaporators
- Heavy wall
- Square joint bead
- Total contents are accessible with a spatula or policeman
- Lower portion fits standard heating mantles
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements



KIMBLE® KIMCOTE® GRADUATED CYLINDERS

- Complies with ASTM Specification E1272, Style I, Class A requirements
- Manufactured from borosilicate glass 3.3
- KimCote safety coating reduces the hazards of shattered glass
- Cylinder is marked with a white, reverse, single metric scale
- 'TD' appears on each cylinder and indicates the cylinder is calibrated to deliver
- Supplied with SAFE-GARD bumper
- Hexagonal base is flat ground for stability
- Graduated with durable white ceramic enamel



KIMBLE® KIMCOTE® VOLUMETRIC FLASK, HEAVY DUTY

FEATURES & BENEFITS

- Complies with ASTM Specification E288, Class A requirements
- Manufactured from borosilicate glass 3.3
- Autoclavable KimCote safety coating reduces the hazards of shattered glass and leakage of toxic or corrosive chemicals
- Wide mouth volumetric flasks feature neck dimensions that will easily accommodate pipets
- Superior strength, durability and heavy uniform walls ensure safety in the lab
- Calibrated to contain
- Flat interior bottoms are ideal for stirring with standard stir bars



Ordering information Page 34

KIMBLE® KIMCOTE® VOLUMETRIC FLASK, STANDARD

- Complies with ASTM Specification E288, Class A requirements
- Manufactured from borosilicate glass 3.3
- Autoclavable KimCote safety coating reduces the hazards of shattered glass and leakage of toxic or corrosive chemicals
- Wide mouth volumetric flasks feature neck dimensions that will easily accommodate pipets
- Superior strength, durability and heavy uniform walls ensure safety in the lab
- Calibrated to contain
- Flat interior bottoms are ideal for stirring with standard stir bars

KIMBLE® KIMCOTE® SQUIBB SEPARATORY FUNNEL

FEATURES & BENEFITS

- Supplied with a Standard Taper ground glass stopper and a totally autoclavable PTFE stopcock plug
- Lower stems have an ID large enough so that a column of liquid will "break " with the stopcock closed, thereby giving a more complete separation and eliminating the necessity of emptying the funnel
- Designed from ASTM Specification E1096, Type IV requirements
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements



Ordering information

Page 34 🕨

Page 35 🕨

KIMBLE® KIMCOTE® CULTURE TUBE

FEATURES & BENEFITS

- KimCote safety coating reduces the hazards of shattered glass and leakage of toxic or hazardous materials
- Ideal for biohazard test protocols
- Provided with phenolic screw-thread caps, unattached
- Designed from ASTM E982, Type VI, Class A requirements
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements



Ordering information

KIMBLE® KIMAX® HEAVY DUTY CARBOY

FEATURES & BENEFITS

- KIMAX® carboy-style bottle with sloping shoulders
- Neck is tooled for a uniform fit with a #12 rubber stopper
- 5 gallon size is designed from Federal Specification DD-B-597
- Accessories include carboy clamp and silicone stopper assemblies:
- 3-port platinum-cured stopper assembly and sanitary PVDF clamp to provide sterile fluid transfer with no extractables, as required in bio-tech and pharmaceutical applications
- The stopper ports are designed to connect 1/8", 1/4" (4-port stopper has two 1/4" ports) and 3/8" silicone tubing
- Non-sterile
- Autoclavable



Ordering information

Page 35 🕨

KIMBLE® SOLUTION BOTTLE WITH PTFE FLATHEAD

- Bottle necks are Standard Taper ground to accept flathead colorcoded PTFE stoppers
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements



PRESSURE RESISTANT LABORATORY BOTTLES

Our pressure resistant laboratory bottles provide a safer option for laboratory applications that involve a vacuum or pressure. Standard glass laboratory bottles are not designed to safely withstand pressure differentials. But thanks to a built stronger approach that includes modified geometry, our pressure resistant bottles provide a guaranteed pressure-resistance and optimal safety for you and your lab colleagues and the content you are working with.

To further improve safety our pressure resistant bottles are available with safety coating, to protect from spillages in the lab, and amber glass, to keep contents safe from ultraviolet light degradation.

*

BUILT STRONGER

UV PROTECTION





DURAN® LABORATORY BOTTLE PRESSURE PLUS+ GL 45

The DURAN® pressure plus+ GL 45 bottles offer a safer option for laboratory applications involving vacuum or pressure. Standard glass laboratory bottles are not designed to safely withstand pressure differentials. As a result of a modified geometry, the pressure plus+ bottles have a guaranteed pressure-resistance, and consequently offer optimal safety for both the user and contents. Three versions of the pressure plus+ bottles are available; clear DURAN® glass with or without a protect plastic safety coating, and amber DURAN® glass for protection against ultraviolet light degradation.

APPLICATIONS

- Vacuum filtration
- Collection of samples under pressure
- Storage of volatile sovents
- Storage of gas generating materials

FEATURES & BENEFITS

- Manufactured from DURAN[®] borosilicate 3.3 glass, renowned for its excellent thermal performance and high resistance to chemical attack
- Available in four convenient sizes: 100, 250, 500 and 1000 mL
- Vacuum resistance guaranteed to I bar vacuum
- Pressure resistance guaranteed to + 1.5 bar gauge
- The pressure plus+ bottles are certified by the German Technical Inspection Association (TÜV) in accordance with DIN EN 1595:1997-05
- DURAN® laboratory bottle pressure plus+ features the industry standard GL 45 DIN thread
- Blue ceramic printing clearly distinguish pressure plus+ from the DURAN[®] original GL 45 laboratory bottles
- Bottles are fully autoclavable and sterilizable
- The ambered glass meets UV light protection limits as specified in the current revisions of the USP <660> and EP 3.2.1
- Protect coated version offers protection for the user and contents in the event of breakage due to impact
- The special geometry still conforms to ISO 4796-1:2016 to maintain instrument compatibility
- Manufacturing traceability is offered through a lot specific Retrace Code printed on the bottle

Ordering information Page 36





CRYOGENIC VIALS

Handling biosamples in the lab requires a careful approach to reduce the risk of contamination. Our cryogenic vials offer an unrivaled cap seal for the shipping and storage of precious biosamples. With a patented cap seal that exceeds DOT and IATA regulations, the vials are manufactured from low binding, cryogenic grade virgin polypropylene, with lot certified RNase / DNase and Endotoxin free certification, ensuring you can safely handle biosamples and remain confident of their integrity. To further improve the safe handling of samples, the vials include optional 2D Data Matrix Barcode Inserts for providing a unique identifier for traceability.

SAFER HANDLING







WHEATON® CRYOELITE® CRYOGENIC VIALS

APPLICATIONS

- Collection and storage of liquids and powders
- Biobanking

FEATURES & BENEFITS

- Freestanding or round bottom round bottom vials allow for centrifugation up to 17.000 x g
- Unrivaled cap seal exceeds DOT and IATA regulations for transportation ensures utmost protection during storage, transport and freeze-thaw cycles
- 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
- Material: Low binding, cryogenic grade virgin polypropylene
- Lot certified DNase/RNase, endotoxin free, non-pyrogenic providing assurance for sample integrity
- Packed into sterile bags of 50
- Storage temperature range of -156 $^{\circ}\mathrm{C}$ to 121 $^{\circ}\mathrm{C}$
- 1.2 mL to 5 mL volume

Ordering information Page 36



Colored caps for color coding



2D Data Matrix Bar Code Insert





TECHNICAL INFORMATION

CryoELITE®	
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/95 kPa pressure tested
International Air Transportation Association (IATA)	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
U.S. Department of Transportation (DOT)	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 IVD	Product is CE compliant to the European In Vitro Diagnostic (IVD) Medical Devices Directive 98/79/EC

WHEATON® CRYOELITE® TISSUE VIALS

APPLICATIONS

- Collection and storage of tissue samples
- Biobanking
- Forensics

FEATURES & BENEFITS

- Unrivaled cap seal exceeds DOT and IATA regulations for transportation ensures utmost protection during storage, transport and freeze-thaw cycles
- Wide-mouth for easy insertion and removal of tissue sections with forceps
- Material: Low binding, cryogenic grade virgin polypropylene
- Lot certified DNase/RNase, endotoxin free, non-pyrogenic
- Packed into sterile bags of 25
- 5 mL volume





Ordering information

BOTTLE CARRYING SYSTEMS

Collecting and carrying bottles containing large volumes of liquid poses safety risks. Whether samples are being collected from the field and transported to the lab for analysis or moved around the lab itself, pouring can become difficult, increasing the risk of damaging contents spilling from their container. The likelihood of personal injury is also increased by the awkward and difficult lifting. Our bottle carrying system provides a safe and convenient way to transport bottles containing large volumes of liquid. Ergonomically designed to ensure safe handling, the system includes a collar that is only removable by cutting, ensuring attachment is 100% secure in use.

SAFER HANDLING () SPILL PROTECTION



DURAN® GL 45 BOTTLE CARRYING SYSTEM

The new modular Bottle Carrying System fits standard laboratory bottles that have a GL 45 neck finish and is compatible with four bottle sizes 2, 5, 10 and 20 liters. It is ergonomically designed, and offers health & safety benefits to the user and allows easy and safe transport of bottles around the laboratory or production facility. It makes pouring liquids from the larger bottles more comfortable and safer. All materials are fully autoclavable.

FEATURES & BENEFITS

- The ergonomical design offers health and safety benefits and allows easy and safe transport of bottles
- It makes pouring liquids from larger bottles more comfortable and safer
- The collar is only removable by cutting what makes the attachment 100 % secure in use

Ordering information

Page 38 🕨



SAFETY VENTING WASH BOTTLES

Wash bottles are an essential item in laboratories and are typically used to hold key cleaning solutions such as Ethanol, Methanol and Acetone. However, many of these solutions can cause pressure to build up within the bottle itself, leading to potentially hazardous solvent drips. To combat this, DWK Life Sciences has developed a safety wash bottle. The bottle features our patented DripLok® vapour venting valve that reduces the risk of solvent drips by ensuring a safe release of pressure from within the wash bottle.

SPILL PROTECTION



afety Venting Washbottle

iefahr / Danger / Peligro 225, H319, H336

afety Venting Washbottle

PA

AND MAX. DE REMPLISSAGE NIVEL MÁX.

ROPANOL

3), CHOH

No. 0067-63-0

iefahr / Danger / Peligro 225, H**30**9, H336

AZLON® WASH BOTTLES

APPLICATIONS

- Enable safe and easy liquid and solvent dispensing
- Biocidal agents are used worldwide for disinfection, purposes to help maintain laboratory sterility

FEATURES & BENEFITS

- Range of styles and sizes: 250 mL, 500 mL and 1000 mL suits most user applications
- Wide mouth for ease of filling
- Available pre-printed with common solvents and laboratory solutions with relevant safety information in multiple languages – supporting general safety and legislative requirements
- Vented cap feature eliminates internal pressure build up that can cause potentially hazardous solvent drips
- A laboratory essential
- Material: LDPE (Low Density Polyethylene) allowing maximum flexibility whilst maintaining excellent chemical resistance



*Available through custom order

Ordering information Page 38





HEAVY DUTY LABWARE

Life can be tough for your laboratory glassware. From rough handling to the stresses and strains of automated washing processes, standard glassware can be prone to damage and break over time. Our range of heavy duty borosilicate glass labware is specially developed to withstand these pressures. With a range of products that are characterized by higher mechanical strength achieved by reinforcing the rim, impact strength is improved and the risk of accidental breakage is significantly reduced, helping to improve safety in the lab environment and minimize the risk of injury. A longer lifespan also makes heavy duty glassware more economical for your essential lab requirements.

🕀 BUILT STRONGER



KIMBLE® KIMAX® VOLUMETRIC FLASK, HEAVY DUTY

FEATURES & BENEFITS

- Manufactured from borosilicate glass 3.3
- Wide mouth opening increases efficiency when performing large numbers of dilutions using volumetric pipets
- Heavy duty walls provide superior strength, durability and safety
- Wide mouth minimizes glass-to-glass contact allowing greater flexibility in hand movements which reduces the risk of spills
- UV protection due to external colouration; amber (RAY-SORB®) processed to protect light-sensitive contents from short-length light waves. Less than 1% transmission below 400 nm and approximately 5% transmission from 400-600nm
- Printed large volume numbers allow quick identification when selecting glassware
- Flat interior bottoms for stirring with standard stir bars
- Calibrate to contain
- Graduated to Class A volumetric tolerances
- · Supplied with or without stopper



Ordering information

KIMBLE® KIMAX® ERLENMEYER FLASK, HEAVY DUTY

FEATURES & BENEFITS

- Hose barb for 27070 series accommodates 1/4 inch ID tubing, and the hose barb for the 27060 and 27065 series accommodates 5/16 inch ID flexible tubing
- Tubing can remain permanently attached since the opposite end is designed to be easily assembled via a positive threaded seal
- Proper positioning of the connector provides greater flask stability, as tubing angled downward has less tendency to tilt the flask
- Flasks are designed for vacuum to 29" of mercury
- Made with a heavier wall than a standard Erlenmeyer flask
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements



Ordering information

Page **43**

KIMBLE® KIMAX® BEAKERS, HEAVY DUTY

- Thickest uniform walls are designed specifically to prevent against breakage
- Durable, matte marking area for labeling
- White graduations
- Design meets ASTM Specification E960, Type II requirements
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements
- Note: Not recommended for use on hotplates where significant thermal gradients exist due to lack of agitation of contents or absence of a temperature control





BAR CODING & TARING by DWK Life Sciences

DWK Life Sciences can customize a bar code solution to meet any application. It is critical that bar codes are read correctly every time, remain adhered to the container and are durable enough to withstand severe environments.

Our premium services can provide you with pre-weighed containers meeting the highest expectations in convenience. Our taring services can ensure that the amount of material in the container will be accurately measured every time.

Ordering Form

Page 39

Why partner with DWK Life Sciences?

Convenience

- Increase productivity by freeing up time spent weighing and bar coding
- Reduce valuable lab space devoted to weighing and bar coding projects
- Sequence management ensures no duplicate bar codes

Flexibility

- Custom alpha/numeric bar code sequencing available to fit your application
- Choice symbologies: Code 39 and 128, 2D Matrix Code, QR Code, Interleaved 2 of 5
- Materials: Pressure sensitive, ceramic or direct mark





JOINTED GLASSWARE CLIPS

Since its development, jointed glassware has greatly improved the ability to create assemblies safely within the lab. Instead of relying on bungs and rubber tubing to connect items, interchangeable jointed glassware can be easily and reliably connected. Our range of jointed glassware clips provides even greater levels of safety with excellent dimensional stability and good spring properties that ensure a safe connection can be made without damaging your laboratory glassware.





KIMBLE® POLYACETAL JOINT CLAMP

FEATURES & BENEFITS

- Manufactured from polyacetal which is characterized by its high strength, hardness and rigidity to -40°C, and offers good overall chemical resistance
- Joint clamps are conveniently color coded to help with size identification
- The clamp will not scratch glass and can be autoclaved to 200°C

Ordering information

Page 44 🕨

KIMBLE® STANDARD TAPER JOINT CLAMP

FEATURES & BENEFITS

- When using a concentrator tube heating mantle, these clamps may be used to secure the concentrator tube to the concentrator flask
- They can withstand temperatures as high as 200°C, and they have excellent chemical resistance
- Easy and safe to put on and are dimensionally stable



Ordering information

Page **44**

LEAK RESISTANT BOTTLES

The use of scientific plastic bottles in the lab may be commonplace but not all bottles are as effective when it comes to reducing the risk of small spillages, particularly when dispensing liquid.

Our premium range of leak resistant HDPE bottles feature a superior double seal closure which is designed to be leak resistant and ensure valuable contents are not wasted and potentially hazardous solutions do not spill. Special no-drip pour lips also help to ensure safe, clean pouring.

SPILL PROTECTION



WHEATON® LEAK RESISTANT BOTTLE

FEATURES & BENEFITS

- Manufactured from a choice of high density polyethylene (HDPE) low density polyethylene (LDPE), or polypropylene (PP) with polypropylene screw cap
- Choice of bottle color amber or natural
- Superior double seal closure for leak resistant performance
- No-drip pour lip for safe and clean pouring

Ordering information

Page 45 🕨





SILICONE LIDS

Lab workers will be familiar with the challenge of covering containers that typically do not have associated lids or closures, with foil, plastic plugs and glass discs often used as make-shift solutions.

Our silicone lids provide a safe and sustainable way of covering laboratory containers of different shapes and sizes, such as beakers or Erlenmeyer flasks, in order to reduce the risk of accidental spillages or the contamination of precious contents. They are also available in a range of eye catching colours to help contents to be quickly and safely identified.





KIMBLE® SILICONE LIDS

LAB SAFETY

- Improves safety performance over foils or films
- Color aids quick visual identification
- Protects skin and nose from contents
- Defends against spill/leakage

VERSATILE

- Fits on beakers, flasks, bottles and cylinders
- Each size conforms to various diameters
- Works with spouts, beads and thread finishes
- Adaptable for many uses beyond limits of traditional films and covers

SAMPLE MANAGEMENT

- Reduces cross-contamination of samples
- Compatible with lab markers to enhance sample identification
- Improves your lab workflow efficiency
- Uses color to track projects and samples

SUSTAINABLE

- Reusable, customizable and dishwasher safe
- Reduces non-reusable consumables that generate waste such as films and foils
- Chemically resistant, autoclavable and pliable over a wide temperature range
- Reduces environmental impact and lowers lab operational costs





ORDERING INFORMATION SAFETY IN THE LAB PRODUCTS

KIMBLE® KIMCOTE® GL 45 MEDIA BOTTLES

Description	Capacity (mL)	Height x OD (mm)	Pack Qty	Fisher Scientific Cat. No.
KIMBLE [®] KIMCOTE [®] GL 45 Media Bottle	100	100 x 56	4	12141320
	250	138 x 70	4	12141321
	500	176 x 86	4	12141322
	1000	225 x 101	4	12141323
	2000	260 x 136	4	12141324
	5000	330 x 181	1	12141325
	10000	410 x 227	1	12141326

KIMBLE® KIMCOTE® RESERVOIR BOTTLES

Description	Capacity (mL)	Fits Tubing ID (in)	Pack Qty	Fisher Scientific Cat. No.
KIMBLE® KIMCOTE® Reservoir Bottle	250	5/16	6	12141300
	500	5/16	6	12141301
	1000	3/8	4	12141302
	2000	3/8	4	12141303
	5000	3/8	1	12141304
	10000	3/8	1	12141305
	20000	3/8	1	12141306

KIMBLE® KIMCOTE® HEAVY DUTY SERUM BOTTLES

Description	Capacity (mL)	Height x OD (mm)	Pack Qty	Fisher Scientific Cat. No.
KIMBLE® KIMCOTE® Heavy Duty Serum Bottle	4000	310 x 167	1	1031018
	9000	412 x 203	1	1031019

KIMBLE® KIMCOTE® GL 45 ERLENMEYER FLASKS

Description	Capacity (mL)	GPI Finish	Pack Qty	Fisher Scientific Cat. No.
KIMBLE® KIMCOTE® GL 45 Erlenmeyer Flask	250	GL 45	6	12141332
	500	GL 45	6	12141333
	1000	GL 45	4	12141334
	2000	GL 45	2	12141335

KIMCOTE® ULTRA-WARE® FILTER FLASKS

Description	Capacity (mL)	Stopper Size	Pack Qty	Fisher Scientific Cat. No.
KIMBLE® KIMCOTE® ULTRA-WARE® Filter Flask	125	#5	1	K953760-0122
	1000	#8	1	K9537601002
	2000	#8	1	K953760-2002
	4000	#8	1	K953760-4002

KIMBLE® KIMCOTE® HEAVY WALL ROUND BOTTOM FLASKS

Description	Capacity (mL)	Spherical Joint Size	Pack Qty	Fisher Scientific Cat. No.
KIMBLE® KIMCOTE® Heavy Wall Round Bottom Flask	100	35/20	1	01183000
	250	35/25	1	01183001
	500	35/25	1	01183002
	1000	35/25	1	12141339
	2000	35/25	1	01183003

KIMBLE® KIMCOTE® HEAVY WALL RECOVERY FLASK

Description	Capacity (mL)	Standard Taper Joint	Pack Qty	Fisher Scientific Cat. No.
KIMBLE® KIMCOTE® Heavy Wall Recovery Flask	50	24/40	1	12141341
	100	24/40	1	12141500
	200	24/40	1	12141501
	500	24/40	1	12141344
	1000	24/40	1	12141345

SAFETY IN THE LAB

KIMBLE® KIMCOTE® GRADUATED CYLINDERS

Description	Capacity (mL)	Height (mm)	Pack Qty	Fisher Scientific Cat. No.
KIMBLE® KIMCOTE® Graduated Cylinders	100	255	1	12141327
	200	330	1	12141328
	500	375	1	12141329
	1000	460	1	12141330
	2000	520	1	12141331

KIMBLE® KIMCOTE® VOLUMETRIC FLASKS

Description	Capacity (mL)	Tolerance (mL)	Stopper Size	Pack Qty	Fisher Scientific Cat. No.
Class A with Pennyhead Glass Stopper,	100	±0.10	16	6	11417111
Heavy Duty Wide Mouth	250	±0.20	19	6	11417112
	500	±0.20	19	6	11417113
	1000	±0.30	22	1	11417114
	2000	±0.50	27	1	11417115
	4000	±1.0	38	1	01183004
Class A with Pennyhead Glass Stopper,	100	±0.08	13	12	12141346
Standard Wide Mouth	250	±0.12	16	12	01183005
	500	±0.20	19	12	12141348
	1000	±0.30	22	4	12141349
	2000	±0.50	27	2	12141350

KIMBLE® KIMCOTE® SQUIBB SEPARATORY FUNNELS

Description	Capacity (mL)	Stopcock Bore Size (mm)	Pack Qty	Fisher Scientific Cat. No.
KIMBLE® KIMCOTE® Graduated Cylinders	125	2	4	12141351
	250	4	4	11417135
	500	4	4	11417136
	1000	4	1	12141354
	2000	6	1	11417137

KIMBLE® KIMCOTE® SCREW THREAD CULTURE TUBES

Description	Capacity (mL)	GPI Finish	OD x Length (mm)	Pack Qty	Fisher Scientific Cat. No.
With Unattached Cap	8	13-415	13 x 100	144	12141356
	16	15-415	16 x 125	144	01183006
	30	18-415	20 x 150	96	11417138
	50	24-410	25 x 150	48	12141359

KIMAX® HEAVY DUTY CARBOY

Description	Capacity (mL)	Height x OD (mm)	Pack Qty	Fisher Scientific Cat. No.
KIMAX [®] Heavy Duty Carboy	9500	392 x 222	1	1031016
	13200	448 x 257	1	1031017
	19000	502 x 294	1	342212
	45500	584 x 410	1	0342212A

KIMCOTE® SOLUTION BOTTLES

Description	Capacity (mL)	Stopper Size	Pack Qty	Fisher Scientific Cat. No.
KIMBLE® KIMCOTE® Solution Bottle with Color-Coded PTFE	100	14	12	12141315
Flathead Stopper	250	19	6	12141316
	500	24	6	12141317
	1000	29	6	12141318
	2000	29	1	12141319

PRESSURE+ GL 45 LABORATORY BOTTLE

Description	Capacity (mL)	Height x Diameter (mm)	Pack Qty	Fisher Scientific Cat. No.
Without cap and pouring ring, clear	100	100 x 56	10	01183007
	250	138 x 70	10	01183008
	500	176 x 86	10	01183009
	1000	225 x 101	10	01183010
Without cap and pouring ring, clear with Protect	100	100 x 56	10	01183011
Plastic Coating	250	138 x 70	10	01183012
	500	176 x 86	10	01183013
	1000	225 x 101	10	01183014
Without cap and pouring ring, amber	100	100 x 56	10	01183015
	250	138 x 70	10	01183016
	500	176 x 86	10	01183017
	1000	225 x 101	10	01183018

CRYOELITE® CRYOGENIC VIALS*

36

Description	Capacity	Cap color	Diameter x	Writing	Sterile	Pack	Fisher Scientific
	(mL)		height (mm)	patch		Qty	Cat. No.
WHEATON® CRYOELITE® CRYOGENIC	VIALS – FREESTA	ANDING					
internal thread	1.2	Natural	12 x 40	Yes	Yes	500	02912710
	2	Natural	12 x 50	Yes	No	1000	02912703
	2	Natural	12 x 50	No	No	1000	02912704
	2	Natural	12 x 50	Yes	Yes	500	02912717
	2	White	12 x 50	Yes	Yes	500	02912711
	2	Red	12 x 50	Yes	Yes	500	02912712
	2	Pink	12 x 50	Yes	Yes	500	02912713
	2	Yellow	12 x 50	Yes	Yes	500	02912714
	2	Green	12 x 50	Yes	Yes	500	02912715
	2	Blue	12 x 50	Yes	Yes	500	02912716
	3	Natural	12 x 63	Yes	Yes	500	02912718
	4	Natural	12 x 77	Yes	Yes	500	02912719
	5	Natural	12 x 91	Yes	Yes	500	02912720
external thread	0.5	White	12 x 49	Yes	Yes	500	03411400
	1.2	Natural	12 x 37	Yes	Yes	500	02912727
	1.2	White	12 x 37	Yes	Yes	500	15112190
	1.2	Red	12 x 37	Yes	Yes	500	15112191
	1.2	Pink	12 x 37	Yes	Yes	500	15112192
	1.2	Yellow	12 x 37	Yes	Yes	500	15112193
	1.2	Green	12 x 37	Yes	Yes	500	15112194
	1.2	Blue	12 x 37	Yes	Yes	500	15112195
	2	Natural	12 x 49	Yes	Yes	1000	02912723
	2	Natural	12 x 49	No	No	1000	02912724
	2	Natural	12 x 49	Yes	Yes	500	02912737
	2	White	12 x 49	Yes	Yes	500	02912728
	2	Red	12 x 49	Yes	Yes	500	02912729
	2	Pink	12 x 49	Yes	Yes	500	02912730
	2	Yellow	12 x 49	Yes	Yes	500	02912731
	2	Green	12 x 49	Yes	Yes	500	02912732

Description	Capacity (mL)	Cap color	Diameter x height (mm)	Writing patch	Sterile	Pack Qty	Fisher Scientific Cat. No.
external thread	2	Blue	12 x 49	Yes	Yes	500	02912733
	3	Natural	12 x 63	Yes	Yes	500	02912734
	4	Natural	12 x 78	Yes	Yes	500	02912735
	5	Natural	12 x 93	Yes	Yes	500	02912736
WHEATON® CRYOELITE® CRYO	DGENIC VIALS – ROUND E	зоттом					
internal thread	1.2	Natural	12 x 39	Yes	Yes	500	02912705
	2	Natural	12 x 49	Yes	Yes	500	02912706
	2	Natural	12 x 49	Yes	No	1000	15112196
	2	Natural	12 x 49	No	No	1000	02912702
	3	Natural	12 x 63	Yes	Yes	500	02912707
	4	Natural	12 x 76	Yes	Yes	500	02912708
	5	Natural	12 x 90	Yes	Yes	500	02912709
external thread	1.2	Natural	12 x 35	Yes	Yes	500	02912725
	2	Natural	12 x 49	Yes	Yes	500	02912726
	2	Natural	12 x 49	Yes	No	1000	02912721
	2	Natural	12 x 49	No	No	1000	02912722
WHEATON® CRYOELITE® CRYO	DGENIC VIALS – SHELF P	ACKS					
	2	White	12 x 49	Yes	Yes	100	02912520
	2	Red	12 x 49	Yes	Yes	100	02912521
	2	Pink	12 x 49	Yes	Yes	100	02912522
	2	Yellow	12 x 49	Yes	Yes	100	02912523
	2	Green	12 x 49	Yes	Yes	100	02912554
	2	Blue	12 x 49	Yes	Yes	100	02912555
	2	Natural	12 x 49	Yes	Yes	100	02912519

* for Barcoding solutions please see https://www.dwk.com/wheatoncryoelite2ddatamatrixbarcodebottominserts

CRYOELITE® TISSUES VIALS

Description	Capacity [mL]	Cap color	Diameter x height [mm]	Sterile		Fisher Scientific Cat. No.
CryoELITE® Tissue Vial	5	White	22 x 24	Yes	250	13709140

SAFETY IN THE LAB

GL 45 BOTTLE CARRYING SYSTEM

Description	Color	Fits Bottle Size (L)	Pack Qty	Fisher Scientific Cat. No.
DURAN [®] GL 45 Bottle Carrying System	Blue	2	1	01183019
	Red	2	1	01183020
	Yellow	2	1	01183021
	Purple	2	1	01183022
	Yellow	5	1	01183023
	Yellow	10	1	01183024
	Yellow	20	1	01183025



Description	Capacity [mL]	Printing label	Material	Pack Qty	Fisher Scientific Cat. No.
AZLON® MULTI-LINGUAL SAFETY VENTING WASH BOTTLE	Ξ				
Multi-lingual safety venting wash bottle	250	Ethanol	LDPE	5	03406101
Multi-lingual safety venting wash bottle	500	Ethanol	LDPE	5	03406106



Premium Services

Completion of this form is required to ensure proper service. Please return this sheet with any additional special requirements to: **Rich Ferrell** – Email: <u>Rich.Ferrell@dwk.com</u> Fax: 856-885-5078

Lead Contact	Lead Contact Information									
Company:		Contact:								
Address:		Telephone:								
		Email:								
DWK Rep:		Sales Force INQ#								
DWK Email:		Telephone:								

Cor	ntainer Informatior	1						
Plea	ase provide below o	ontainer o	or component	information – or	ne ite	m per page:		
DWK	(Part #:		include container ares if supplied):	Volume (mL):		Estimated Annual Usage:		Туре:
								Sterile Non-Sterile RNase/DNase Free Volume
Арр	lication Details:							
Use	r Application:		Chemical Expo	osure:	Tem	perature:	Ur	nique conditions:
	High Throughput so Chromatography	reening	□ Splash and □ Submersio	•		-196°C (Cryogenics) -80°C	Ap	ease describe specific plication or Automation quirements for the
	Cryogenic Sample Storage		DMSO			Ambient Autoclave Other:	Lat	oware:
	Genevac Other (Specify belo	w):	☐ Xylene ☐ IPA ☐ Other (specify below):			Other:		
For	mal Labeling specific	ation:						
Ima	ge/Label Type – if kn	own:	Yield Order:		Tare	e weighing:	Pa	ackaging Information:
	Pressure Sensitive L	abel	Min 97% of qty o missing numbers	(STANDARD)		Yes		No specific numeric order required (standard)
	Direct Mark		Full quantity (100% order qty/possible gaps in sequence) (ADDS COST)			No		
	Ceramic Label		100% yield (100% order qty/no missing numbers) (ADDS COST)					Packaged in exact numerical order (adds cost)
	Other:		Barcode Char					
Plac	cement/Barcode Type	::	List/sample of se characters:	quence string showing	g all alp	ha, numeric, and fixed		Other (specify below):
	Side – Linear full w	rap (360°)						
	Side – Linear Partia (describe approxim		Linear code only Partial Wrap:	ı, if applicable - chec	k <u>one</u> :			alletized shipments cceptable:
	amount of wrap in 'comments' section	below)			☽			Yes 🗖 No
	Bottom - (will be 2[only)) code	Belli Wrap: Full Wrap: State			L2 Centric polition assumed unless noted in comments below.	in	pecial packing structions: e. tamper evident, etc.)
Con	nments (Description o	of partial wr	ap linear code,	special requireme	nt no	t listed, etc.):		

SAFETY IN THE LAB

KIMBLE® KIMAX® VOLUMETRIC FLASKS, HEAVY DUTY

Description	Capacity (mL)	Tolerance (mL)	Stopper Size	Pack Qty	Fisher Scientific Cat. No.
KIMBLE® KIMAX® Heavy Duty Wide Mouth	5	±0.08	13	6	13757401
Volumetric Flasks, Class A, Serialized and	10	±0.08	13	6	13757402
Certified, Glass Stopper	20	±0.08	13	6	13757403
	25	±0.08	13	6	13757404
	50	±0.08	13	6	13757405
	100	±0.10	16	6	13757406
	200	±0.20	19	6	13757407
	250	±0.20	19	6	13757408
	500	±0.20	19	6	13757409
	1000	±0.30	22	1	13757410
	2000	±0.50	27	1	13757411
KIMBLE® KIMAX® Heavy Duty Wide Mouth	5	±0.08	13	6	13757811
Volumetric Flasks, Class A, Without Stopper	10	±0.08	13	6	13757812
	20	±0.08	13	6	13757813
	25	±0.08	13	6	13757814
	50	±0.08	13	6	13757815
	100	±0.10	16	6	13757816
	200	±0.20	19	6	13757817
	250	±0.20	19	6	13757818
	500	±0.20	19	6	13757819
	1000	±0.30	22	1	13757820
	2000	±0.50	27	1	13757821
KIMBLE® KIMAX® Heavy Duty Wide Mouth	5	±0.08	13	6	13757800
Volumetric Flasks, Class A, PE Stopper	10	±0.08	13	6	13757801
	20	±0.08	13	6	13757802
	25	±0.08	13	6	13757803
	50	±0.08	13	6	13757804
	100	±0.10	16	6	13757805
	200	±0.20	19	6	13757806
	250	±0.20	19	6	13757807
	500	±0.20	19	6	13757808
	1000	±0.30	22	1	13757809
	2000	±0.50	27	1	13757810

Description	Capacity (mL)	Tolerance (mL)	Stopper Size	Pack Qty	Fisher Scientific Cat. No.
KIMBLE® KIMAX® Heavy Duty Wide Mouth	5	±0.08	13	6	13756684
Volumetric Flasks, Class A, Glass Stopper	10	±0.08	13	6	10310235
	20	±0.08	13	6	10310236
	25	±0.08	13	6	10310237
	50	±0.08	13	6	K92810W50
	100	±0.10	16	6	102127A
	200	±0.20	19	6	13756685
	250	±0.20	19	6	102127B
	500	±0.20	19	6	13756686
	1000	±0.30	22	1	13756687
	2000	±0.50	27	1	13756688
	4000	±1.0	38	1	13756400
	6000	±1.0	38	1	01183026
KIMBLE® KIMAX® Heavy Duty Wide Mouth	5	±0.08	13	6	13756689
Volumetric Flasks, Class A, Color Coded PTFE	10	±0.08	13	6	13756690
Stopper	20	±0.08	13	6	13756691
	25	±0.08	13	6	13756692
	50	±0.08	13	6	13756693
	100	±0.10	16	6	13756694
	200	±0.20	19	6	13756695
	250	±0.20	19	6	13756696
	500	±0.20	19	6	13756697
	1000	±0.30	22	1	13756698
	2000	±0.50	27	1	13756699
KIMBLE® RAY-SORB® Heavy Duty Wide	5	±0.08	13	6	13757833
Mouth Volumetric Flask, Class A, Amber,	10	±0.08	13	6	13757834
No Stopper	20	±0.08	13	6	13757835
	25	±0.08	13	6	13757836
	50	±0.08	13	6	13757837
	100	±0.10	16	6	13757838
	200	±0.20	19	6	13757839
	250	±0.20	19	6	13757840
	500	±0.20	19	6	13757841
	1000	±0.30	22	1	13757842
	2000	±0.50	27	1	13757843

SAFETY IN THE LAB

KIMBLE® KIMAX® VOLUMETRIC FLASKS, HEAVY DUTY

Description	Capacity (mL)	Tolerance (mL)	Stopper Size	Pack Qty	Fisher Scientific Cat. No.
KIMBLE® RAY-SORB® Heavy Duty Wide Mouth Volumetric Flask, Class A, Amber,	5	±0.08	13	6	13757822
	10	±0.08	13	6	13757823
PE Stopper	20	±0.08	13	6	13757824
	25	±0.08	13	6	13757825
	50	±0.08	13	6	13757826
	100	±0.10	16	6	13757827
	200	±0.20	19	6	13757828
	250	±0.20	19	6	13757829
	500	±0.20	19	6	13757830
	1000	±0.30	22	1	13757831
	2000	±0.50	27	1	13757832
KIMBLE® RAY-SORB® Heavy Duty Wide	5	±0.08	13	6	13756700
Mouth Volumetric Flask, Class A, Amber,	10	±0.08	13	6	13756701
Glass Stopper	20	±0.08	13	6	13756702
	25	±0.08	13	6	13756703
	50	±0.08	13	6	13756704
	100	±0.10	16	6	13756705
	200	±0.20	19	6	13756706
	250	±0.20	19	6	13756707
	500	±0.20	19	6	13756708
	1000	±0.30	22	1	13756709
	2000	±0.50	27	1	13756710
KIMBLE® RAY-SORB® Heavy Duty Wide	5	±0.08	13	6	13756711
Mouth Volumetric Flask, Class A, Amber,	10	±0.08	13	6	13756712
PTFE Stopper	20	±0.08	13	6	13756713
	25	±0.08	13	6	13756714
	50	±0.08	13	6	13756715
	100	±0.10	16	6	13756716
	200	±0.20	19	6	13756717
	250	±0.20	19	6	13756718
	500	±0.20	19	6	13756719
	1000	±0.30	22	1	13756720
	2000	±0.50	27	1	13756721

KIMBLE® KIMAX® ERLENMEYER FLASK, HEAVY DUTY

Description	Capacity (mL)	Rubber Stopper Size	Pack Qty	Fisher Scientific Cat. No.
KIMBLE® KIMAX® Erlenmeyer Flask with	250	6	2	101817B
Screw Thread Connector	500	7	8	101817C
	1000	8	1	101817D
	2000	9	1	101817E
	4000	12	1	101817F
KIMBLE® KIMAX® Erlenmeyer Flask with	250	6	18	101815A
Detachable Plastic Side Arm	500	7	18	101815B
	1000	8	12	101815C
	2000	9	1	101815D
	4000	12	1	101815E
KIMBLE® KIMAX® Erlenmeyer Flask with	25	3	18	10181A
Glass Side Arm	50	4	18	10181B
	125	5	18	K27060125
	250	6	18	10181D
	500	7	18	10181E
	1000	8	12	10181F
	2000	9	1	10181G
	4000	12	1	10181H

KIMBLE® KIMAX® BEAKERS, HEAVY DUTY

Description	Capacity (mL)	Graduation Range (mL)	Pack Qty	Fisher Scientific Cat. No.
KIMBLE® KIMAX® Low Form Heavy Duty Beakers	250	25-200	48	0255520A
	400	25-325	48	0255520B
	600	50-500	36	0255520C
	1000	100-1000	24	0255520E
	2000	200-1800	8	0255520G
	4000	500-3500	4	0255520J

SAFETY IN THE LAB

KIMBLE® POLYACETAL JOINT CLAMPS

Description	Color	Fits Joint Size	Pack Qty	Fisher Scientific Cat. No.
Standard Taper Joint Clamp	Aqua	10/30, 10/18	12	01183030
	Yellow	14/35, 14/20	12	01183031
	Blue	19/38, 19/22	12	01183032
	Green	24/40, 24/25	12	01183033
	Red	29/42, 29/26	12	01183034
	Orange	34/45, 34/28	12	01183035
	Gold	40/50, 40/35	12	01183036
	Brown	45/50	12	01183037
Spherical Joint Clamp	Violet	12/5, 12/3, 12/2	12	01183038
	Light Blue	18/9, 18/7	12	01183039
	Dark Red	28/15, 28/12	12	01183040
	Light Orange	35/25, 35/20	12	01183041

KIMBLE® STANDARD TAPER JOINT CLAMPS

Description	Material	Fits Joint Size	Pack Qty	Fisher Scientific Cat. No.
Standard Taper Joint Clamps	Nickel-Plated	14/35, 14/20	6	01183042
	Nickel-Plated	19/38, 19/22	6	01183043
	Nickel-Plated	24/40, 24/25	6	01183044
	Stainless Steel	14/35, 14/20	12	01183045
	Stainless Steel	24/40, 24/25	12	01183046

SILICONE LIDS

Description	Color	Opening Diameter Range (Stretch)	Pack Qty	Fisher Scientific Cat. No.
Small	Pink	2 ink Ø 43 – 61mm		15112171
	Cyan	Ø 43 – 61mm	1	15112172
	Green	Ø 43 – 61mm	1	15112173
Medium	Pink	Ø 64 – 76 mm	1	15112174
	Cyan	Ø 64 – 76 mm	1	15112175
	Green	Ø 64 – 76 mm	1	15112176
Large	Pink	Ø 84 – 116 mm	1	15112177
	Cyan	Ø 84 – 116 mm	1	15112178
	Green	Ø 84 – 116 mm	1	15112179
Set S-M-L	Pink	1 piece each size	3	15112180
	Cyan	1 piece each size	3	15112181
	Green	1 piece each size	3	15112182

LEAK RESISTANT BOTTLES

Description	Capacity (mL)	Diameter x Height (mm)	Cap Size	Pack Qty	Fisher Scientific Cat. No.
NATURAL					
HDPE	4	16 x 38	13-425	12	030838
	8	25 x 43	20-410	12	030839
	15	25 x 56	20-410	12	0308310
	30	32 x 69	20-410	12	0308311
	60	39 x 84	20-410	12	0308312
	125	50 x 101	24-410	12	0308313
	250	61 x 129	24-410	12	0308314
	500	72 x 171	28-410	12	0308315
	1000	91 x 210	38-430	6	0308316
LDPE	8	25 x 43	20-410	12	030831
	15	25 x 56	20-410	12	030832
	30	32 x 69	20-410	12	030833
	60	39 x 84	20-410	12	030834
	125	50 x 101	24-410	12	030835
	250	61 x 129	24-410	12	030836
Polypropylene	4	16 x 38	13-425	12	0308326
	8	25 x 43	20-410	12	0308327
	15	25 x 56	20-410	12	0308328
	30	32 x 69	20-410	12	0308329
	60	39 x 84	20-410	12	0308330
	125	50 x 101	24-410	12	0308331
	250	61 x 129	24-410	12	0308332
	500	72 x 171	28-410	12	0308333
	1000	91 x 210	38-430	6	0308400
AMBER					
HDPE	4	16 x 38	13-425	12	01183047
	8	25 x 43	20-410	12	0308318
	15	25 x 56	20-410	12	0308319
	30	32 x 69	20-410	12	0308320
	60	39 x 84	20-410	12	0308321
	125	50 x 101	24-410	12	0308322
	250	61 x 129	24-410	12	0308323
	500	72 x 171	28-410	12	0308324
	1000	91 x 210	38-430	6	0308325



Excellence in your hands

Distributed by Fisher Scientific. Contact us today:

In the United States Order online: fishersci.com Call customer service: 1-800-766-7000 In Canada Order online: fishersci.ca Call customer service: 1-800-234-7437



© 2022 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks.

BN20213019