



Why we're right for you.

Manufacturing Experience

- Leading scientific glassware manufacturer for more than 70 years
- Most glass process reactor expertise in the industry

Quality Products in Stock

- 12,000+ standard chemistry and life sciences products
- · In stock and ready to ship

Superior Customer Care

- Prompt, courteous and efficient customer service
- Dedicated technical service representatives
- Technical assistance for custom and oem glass



Trademarks are the property of their respective owners. Prices are subject to change without notice.

CONTENTS	Page
Agarose	3
Balances, Mini	17
Beakers, Low Form	3-4
Bottles	5-7
Bottles, Drosophila	34
Cell Culture Plates	24
Cell Spreaders	10
Cell Strainers	10
Centrifuges, Mini	11
Cylinders, Graduated	4
Dishes, Petri	8-9
Dishes, Weighing	35
Filters, Bottle Top System	12
Filters, Syringe	12
Flasks, Cell Culture & Erlenmeyer	5, 13
Forceps (Tweezers)	14-15
Gloves, Exam	16
Inoculating Loops & Needles	10
LabJack	17
Liner, Absorbent	16
Markers	22
Petri Dishes	8-9
Pipets, Pipettors & Accessories	18-23
Plugs, Foam	25
Racks, Foam Tube	25
Slides & Cover Slips, Microscope	22-23
Safety Glasses / Spatulas	26
Stir Bars	27
Stirrers, Magnetic	28
Swabs	29
Syringes, Luer Lock	29
Tape, Labeling	29
Tubes, Centrifuge	30-31
Tubes, Microcentrifuge & PCR	30-31
Tubing, Laboratory & Tubing Cutters	31-33
UV Lamps	33
Vials, Drosophila	34
Vortexer, Mini	11

^{*} Lab Supply Prod. Line \Diamond Life Sciences Consumable Prod. Line

Agarose LE, Organic, Solvent-Free

- Multi-purpose, high purity
- · Enhanced resolution and clarity
- Reduced background
- Low EEO / increased electrophoretic mobility
- · RNase-, DNase- and protease-free
- High hysteresis / improved thermal stability

Agarose LE is a highly purified agarose, used for nucleic acid electrophoresis (analytical and preparative), protein electrophoresis (including radial immunodiffusion) and various blotting protocols. It's refined using a process that excludes organic solvents, yielding a cleaner end-product with a significantly reduced environmental impact. Agarose LE can be used for analyses of proteins and nucleic acids of various sizes (150bp to 6kbp).

Its low EEO (Less than or Equal to 0.13mr) promotes increased electrophoretic mobility, yielding improved resolution and shorter run times. This also allows macromolecules and larger particles (subcellular fragments, viruses, etc.) to migrate more freely through the gel matrix. The consistently low EEO also provides a reduction in band distortion (caused by counter flow) that can result from the presence of excessive sulfate-rich negative ions.

Benchmark Agarose LE easily soluble and free of nucleases. It is highly transparent (forms a clear, colorless solution at 1g: 100mL H2O), and exhibits exceptionally low absorption of chemical staining agents. Pore size can be adjusted by simple modifications to the concentration ratio.

Formulated for high gel strength and integrity, Agarose LE exhibits exceptional thermal stability and mechanical resistance, ensuring safe, easy handling, regardless of whether a denaturing agent has been added.

Agarose LE

Part No.	Size (g)	Qty.	Price
CLS-1910-025	25	1	\$44.00 ◊
CLS-1910-100	100	1	\$107.00 ◊
CLS-1910-500	500	1	\$377.00 ◊



Purchase Agarose LE, 500g and get a 100g size Free!

Use promo code: LS02219

Participation restricted to purchases at list price of Agarose LE 500g, CLS-1910-500, only. Offer valid from 2/11/2019 through 12/31/2019. Purchaser must specify promo code LS02219 when placing the order.

Valid on US and Canadian purchases only. May not be combined with any other offer or discount. This offer is nontransferable and void where prohibited by law or company policy. Subject to Chemglass Life Sciences' standard terms, conditions and contracts. Not valid through distributors.

Low Form, Griffin Beaker Starter Pack, Double Scale, PYREX®

· Five popular sizes per starter pack

An assortment of popular low form Griffin beakers. The pack consists of five beakers; one each of the 50, 100, 250, 600 and 1000mL capacities. Ideal for start-up requirements and customers who need a variety of beaker sizes, but have limited lab space or glassware needs.

Beaker Starter Pack

Part No.	Description	Price
CG-8048-PACK	Low Form, Griffin Beakers	\$43.45 †



CG-8048-PACK

[†] Reusable Glass / Plastics Prod. Line 🎍 Consumable Prod. Line Ω EDU / Economical Pkg. Prod. Line



CG-1108-series

CG-8242-PACK



Low Form, Griffin Beakers

Low form polypropylene beakers are chemically resistant with printed graduations that show approximated volume. Steam autoclavable at 121°C. Sold in the package quantities as listed.

Graduated Polypropylene Griffin Beakers

Part No.	Capacity (mL)	Qty.	Price
CG-1108-10	50	12	\$34.50 †
CG-1108-11	100	12	\$32.75 †
CG-1108-13	250	6	\$28.90 †
CG-1108-15	600	4	\$30.55 †
CG-1108-16	1000	3	\$23.30 †
CG-1108-17	2000	1	\$18.70 [†]

Graduated Cylinders Starter Pack, Single Metric Scale, "To Deliver", PYREX®

The starter pack contains an assortment of the most popular cylinders. Pack consists of one each: **10**, **25**, **50**, **100** and **250mL**. Ideal for start-up requirements or customers who need a variety of cylinder sizes, but have limited lab space or glassware needs.

Cylinder Starter Pack

Part No.	Description	Qty.	Price
CG-8242-PACK	Graduated Cylinder Starter Pack	1	\$195.25 †

Graduated Cylinders, Single Metric Scale, "To Deliver", PYREX®

Pyrex® cylinder calibrated "To Deliver". Polyethylene bumper guards are supplied with sizes 25 through 2000mL. The 5 and 10mL have an enlarged funnel-shaped top for ease of filling. The 10 and 25mL sizes are comparatively short to provide increased stability. The 100mL size may be used for some ASTM distillation tests. Scale is durable white ceramic enamel. Designed from ASTM Specification E1272, Style 1, Class B requirements.

Class B Graduated Cylinders, Single Scale

Part No.	Cap. (mL)	Qty.	Price
CG-8242-5	5	1	\$31.20 †
CG-8242-10	10	1	\$20.60 †
CG-8242-25	25	1	\$29.10 †
CG-8242-50	50	1	\$30.25 †
CG-8242-100	100	1	\$36.10 †
CG-8242-250	250	1	\$49.95 †
CG-8242-500	500	1	\$69.80 †
CG-8242-1L	1000	1	\$88.15 †
CG-8242-2L	2000	1	\$144.90 †
CG-8242-4L	4000	1	\$364.20 †

^{*} Lab Supply Prod. Line \quad Life Sciences Consumable Prod. Line

Single Cylinders

Graduated Erlenmeyer Flasks Starter Pack, Narrow Mouth, Heavy Duty Rims, PYREX®

An assortment of our popular size Erlenmeyer flasks from our CG-8496 series. The pack consists of five flasks (one each) in sizes of 50, 125, 250, 500 and 1000mL.

Erlenmeyer Flask Starter Pack

Part No.	Description	Qty.	Price
CG-8496-PACK	Erlenmeyer Flask Starter Pack	1	\$60.00 †

Dropper Bottle, Natural, 3mL

- 3 mL (0.1 oz.) LDPE plastic bottle
- · Purchase components separately

Dropper Bottle

Part No.	Cap. (mL)	Material	Color	Qty.	Price
CGE-1420-001	3 (0.1 oz.)	LDPE	Natural	10	\$6.00 Ω

Dropper Tip Orifice Reducer

Part No.		Material	Color	Qty.	Price
CGE-1420-002	_	PP	Natural	10	\$3.00 Ω

Ribbed Screw Cap

Part No.		Material	Color	Qty.	Price
CGE-1420-003	_	PP	White	10	\$4.00 Ω

Dropper Bottle, Natural, 10mL

- 10 mL (0.33 oz.) LDPE plastic bottle
- Purchase components separately

Dropper Bottle

Part No.	Cap. (mL)	Material	Color	Qty.	Price
CGE-1430-001	10 (0.33 oz.)	LDPE	Natural	10	\$12.00 Ω

Dropper Tip Orifice Reducer Small

Part No.	Size	Material	Color	Qty.	Price
CGE-1430-002	small	LDPE	Natural	10	\$6.00 Ω

Dropper Tip Orifice Reducer Large

Part No.	Size	Material	Color	Qty.	Price
CGE-1430-003	large	LDPE	Natural	10	\$6.00 Ω



CG-8496-PACK



CGE-1420-003



CGE-1420-002



CGE-1420-001



CGE-1430-003



[†] Reusable Glass / Plastics Prod. Line Δ Consumable Prod. Line Ω EDU / Economical Pkg. Prod. Line



CGE-1152-0500



CGE-3900-series



CLS-1150-series

Solution Bottles, 500mL, Polystyrene, Sterile

Polystyrene container

Solution bottles are ideal for storage of media, buffers, and other aqueous solutions. Bottles are manufactured from polystyrene and are e-beam sterilized. Feature heavy wall construction, graduations, concave shape and knurled cap for easy handling. Solution bottles are RNAse- and DNAse-free.

Polystyrene Solution Bottles

Part No.	Capacity, (mL)	Qty.	Price
CGE-1152-0500	500	1	\$4.00 Ω

Specimen Container with White Cap

- PP container
- HDPE white screw cap

Specimen Container with White Cap

Part No.	Capacity (mL)	Opening Dia. (mm)	Qty.	Price
CGE-3900-001	20	35 (1.4")	1	\$2.95 Ω
CGE-3900-006	60	48 (1.9")	10	\$12.00 Ω

Square Media Bottles, PETG, Sterile, Graduated

- · Pyrogen-, DNase-, RNase- and particle-free
- · Leak-proof, transparent and optically clear
- Freezable at -20°C, disposable and recyclable
- Gamma irradiated sterility assurance level (SAL) 10⁻⁶
- 20% overhead space

Break-resistant, durable media bottles are manufactured from polyethylene terephthalate copolyester (PETG) and graduated to contain. They are square / octagonal with rounded edges for easy gripping. Caps are manufactured with polyethylene (HDPE) and come with security rings for tamper-evident sealing. Caps are liner-free and leak-proof. Bottles provide reduced permeability to both CO_a and O_a. **NOTE:** bottles are not autoclavable. Bottle Design: Patent US D535566S. Tamper-evident Cap Design: Patent US D561587S.

Square, PETG, Media Bottles with Graduations, Sterile

Part No.	Capacity (mL)	Thread Size	Qty.	Price
CLS-1150-0030	30	20-415	24	\$45.30 ◊
CLS-1150-0060	60	20-415	24	\$57.40 ◊
CLS-1150-0125	125	38-430	24	\$112.30 ◊
CLS-1150-0250	250	38-430	24	\$121.20 ◊
CLS-1150-0500	500	38-430	12	\$82.60 ◊
CLS-1150-1000	1000	38-430	12	\$110.70 ◊
CLS-1150-2000	2000	53-B	6	\$118.55 ◊

^{*} Lab Supply Prod. Line \quad Life Sciences Consumable Prod. Line

Safety Wash Bottles, Polyethylene

- · Easy-to-read, LDPE dispensing bottles are break-resistant
- PP nozzle tops
- · Intended for short-term dispensing use
- Include DOT, CAS numbers, NFPA codes and symbols, protective equipment symbols, and target organ information

Easy-to-read, break-resistant dispensing bottles include DOT, CAS numbers, National Fire Protection Association (NFPA) codes and symbols, protective equipment symbols, and target organ information. Polypropylene nozzle assemblies are leakproof and color-coded to match bottle label. Toluene bottle is solid red with white lettering and hazard information.

Polyethylene Safety Wash Bottles

	aici, masii bi			
	Capacity			
Part No.	(mL)	Chemical	Qty.	Price
CG-1130-01	500	Acetone	1	\$7.10 *
CG-1130-04	500	Dichloromethane	1	\$9.10 *
CG-1130-05	500	Ethyl Acetate	1	\$7.10 *
CG-1130-06	500	Ethanol	1	\$7.10 *
CG-1130-08	500	Isopropanol	1	\$7.10 *
CG-1130-11	500	Methanol	1	\$7.10 *
CG-1130-12	500	Soap	1	\$7.10 *
CG-1130-14	500	Toluene	1	\$7.10 *
CG-1130-15	500	Water	1	\$7.10 *
CG-1130-20	500	Wash Bottle Six Pack 1 each: Water, Acetone, Methanol, Isopropanol, Toluene, and Ethanol	1	\$42.65 *



CG-1130-series

Wide Mouth Bottles, HDPE

- HDPE containers
- · PP, threaded, liner-less caps

Wide mouth bottles have liner-less polypropylene caps. Bottles are also available in bulk packs, please contact us for details.

HDPE Wide Mouth Bottles

Part No.	Capacity (mL)	Thread Size (mm)	Qty.	Price
CG-854-01	30	28	12	\$14.80 †
CG-854-02	60	28	12	\$14.20 †
CG-854-03	125	38	12	\$16.05 †
CG-854-04	250	43	12	\$23.95 †
CG-854-05	500	53	6	\$17.05 †
CG-854-06	1000	63	6	\$27.95 †
CG-854-08	2000	100	1	\$20.65 †



CG-854-series

[†] Reusable Glass / Plastics Prod. Line Δ Consumable Prod. Line Ω EDU / Economical Pkg. Prod. Line









Multi-Compartment Petri Dishes, Sterile, 100mm

- · High clarity polystyrene
- · Flat, transparent surface
- · Stackable for easy storage and handling
- Sterilized by E-Beam
- · Non-pyrogenic, DNase- and RNase-free

These non-treated polystyrene plates are transparent and DNase / RNase-free. The bottom has a ridge allowing for easy handling and stacking. The plate has three vents for gas exchange and compartments for bacterial culture use with different media under the same conditions.

Semi-stackable, Multi-compartment, Sterile Petri Dishes

	Number of	Dia. x Height		
Part No.	Compartments	(mm)	Qty.	Price
CGE-1804-02	2	100 x 15 mm	20	\$6.30 Ω
CGE-1804-03	3	100 x 15 mm	20	\$6.55 Ω
CGE-1804-04	4	100 x 15 mm	20	\$6.80 Ω

Petri Dishes, TC Treated, Sterile

- Flat transparent surface for distortion-free observation
- Vacuum plasma TC treatment, excellent cell adherence
- · Stackable for easy storage and handling
- Sterilized by E-Beam
- Non-pyrogenic

Cell culture dishes are ideal for all types of culturing where microscopic observation is required. Numeric marks on the bottom of each dish allow users to identify the location of cells.

Part No.	Dia. x Height (mm)	Qty.	Price
CGE-1800-035	35 x 9	20	\$6.95 Ω
CGE-1800-060	60 x 12	20	\$7.50 Ω
CGE-1800-100	100 x 17.7	20	\$12.50 Ω
CGE-1800-105	100 x 17.7	5	\$5.95 Ω

^{*} Lab Supply Prod. Line \quad Life Sciences Consumable Prod. Line

Non-Treated Petri Dishes, Sterile, 100mm, Economy

- High clarity polystyrene
- · Flat, transparent surface
- · Stackable for easy storage and handling
- · Sterilized by E-Beam
- · Non-pyrogenic, DNase- and RNase-free
- Packaged 20 / sleeve, 500 / case

These non-treated polystyrene plates are transparent and DNase / RNase-Free. The bottom has a ridge allowing for easy handling and stacking. The plate has three vents for gas exchange.

Part No.	Description	Qty.	Price
CLS-1802-100	Petri Dish, 100 x 15mm, Non-treated, Sterile	500	\$74.00 ◊
CGE-1802-102	Petri Dish, 100 x 15mm, Non-treated, Sterile	20	\$6.00 Ω

Non-Treated Petri Dishes, Sterile, 150mm

- · High clarity polystyrene
- Flat, transparent surface
- Stackable for easy storage and handling
- Sterilized by E-Beam
- · Non-pyrogenic, DNase- and RNase-free

Vent for gas exchange These non-treated polystyrene plates are transparent and DNase / RNase-free. The bottom has a ridge allowing for easy handling and stacking. The plate has three vents for gas exchange.

Part No.	Description		Price
CGE-1802-150	Petri Dish, 150 x 15mm, Non-treated, Sterile	10	\$20.00 Ω

Non-Treated Petri Dishes, Gridded, Sterile, 100mm

- High clarity polystyrene
- Flat transparent surface for distortion-free observation
- Vacuum plasma TC treatment, excellent cell adherence
- · Stackable for easy storage and handling
- · Sterilized by E-Beam
- · Non-pyrogenic

Cell culture dishes are ideal for all types of culturing where microscopic examination is required. Numeric indicators on the bottom of each plate allow users to identify the location of cells. 100mm coverslip, preparation dishes. Individually packed with a tweezer and a user guide.

Part No.	Description	Qty.	Price
CGE-1809-100	Petri Dishes, Gridded, Non-treated, Sterile	1	\$24.95 Ω



CGE-1802-102



CGE-1802-150





[†] Reusable Glass / Plastics Prod. Line Δ Consumable Prod. Line Ω EDU / Economical Pkg. Prod. Line





Made of 5mm borosilicate glass, spreaders are ideal for spreading inoculums over the agar face in Petri dish cultures. Available in two styles, 90° bend and 120° bend. Sold in packages of 10 each.

Part No.	Description	Qty.	Price
CLS-1350-01	Cell Spreader, 120°, Glass	10	\$91.05 ◊
CLS-1350-02	Cell Spreader, 90°, Glass	10	\$34.10 ◊

Cell Spreaders, Polystyrene

- L-shape spreaders made of polystyrene
- Smooth surface and angled end reduce risk of damaging culture medium
- · L-shape allows application on the entire culture dish or plate surface
- 10 per bag (sterile, resealable)
- · Gamma radiation sterilized

Part No.	Description	Qty.	Price
CGE-1351-001	L-Shaped Cell Spreader, Orange Polystyrene, Sterile	10	\$3.95 Ω

Inoculating Loops and Needles, Sterile

Loops and needles are made from high quality polypropylene and are flexible so stem can be bent to access small volume tubes and dishes. Color coded for easy identification. Vacuum-gas plasma surface treated. Packaged in peel-to-open paper plastic wrappers. Product is sterile (gamma irradiated).

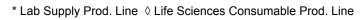
Part No.	Description	Qty.	Price
CGE-2458-010	Inoculating Loop, 10uL, Blue Polypro	20	\$4.00 Ω
CGE-2458-015	Inoculating Needle, Yellow Polypro	20	\$4.00 Ω

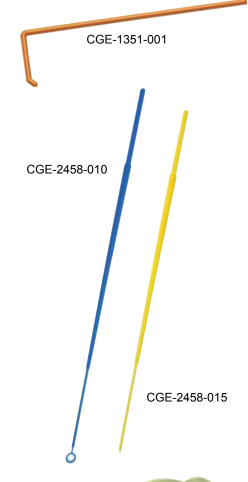
Cell Strainers, Sterile

- · Sample filtration
- · Sample preparation for flow cytometer
- Isolate primary cells to consistently obtain a uniform single-cell tissue suspension
- Non-pyrogenic, DNase- / RNase-free, non-cytotoxicity

Cell strainer can be used to obtain uniform single cell suspension which is compatible with 50mL centrifuge tubes of most popular brands on the market. Frames are made from polypropylene with nylon strainers. Individually packaged.

Part No.	Description	Qty.	Price
CGE-2007-040	sterile 40µm cell strainer	1	\$3.95 Ω
CGE-2007-070	sterile 70µm cell strainer	1	\$3.95 Ω
CGE-2007-100	sterile 100µm cell strainer	1	\$3.95 Ω





CGE-2007-series

Mini Centrifuges

- · Quiet, vibration-free operation
- Include two, easy-to-change rotors

These mini centrifuges are popular for quick spins, microfiltration of samples, and cell separations. The clear covers are made of high strength plastic and provide easy viewing of samples. These centrifuges quickly accelerate to their maximum speed and stop within seconds. Manufactured to precise specifications, resulting in smooth runs that are guiet and vibration-free. Included is a round rotor with capacity for six standard microtubes (1.5 to 2.0mL) as well as a strip tube rotor for 2 x 8 PCR strips or sixteen individual 0.2mL tubes. The rotors can be easily interchanged by the user within a matter of seconds.

RPM	4000	8000
RCF	900 xG	3600 xG
Microtube Rotor / Capacity	6 x 1.5 / 2mL	6 x 1.5 / 2mL
PCR Strip Rotor Capacity	2 x 8 strips or 16 x 0.2mL tubes	2 x 8 strips or 16 x 0.2mL tubes
Dimensions, WxDxH (in.)	5.5 x 6.1 x 4.5	5.5 x 6.1 x 4.5
Operating Temp.	+4 to 50 °C	+4 to 50 °C
Electrical	110V, 50/60Hz, 0.1A	110V, 50/60Hz, 0.1A
Warranty	1 Year	1 Year

Part No.	Speed (rpm)	Color	Qty.	Price
CLS-1601-002	4,000	pink with grey lid	1	\$259.00 *
CLS-1601-008	8,000	white with green lid	1	\$219.55 *
Oth	er RPMs available, _l	olease contact us for o	details.	

Mini Vortex Mixer, Fixed RPM

- · Extremely compact and easy to operate
- Powerful vortexing for tubes up to 30mm
- · Head is made of durable material for long lifetime

Mini vortex mixers are ideally used for stirring and mixing in medical, biotech, chemical, and other research labs. Vortexers are extremely compact and easy to use. Units have a 4.5mm orbit and fixed speed of 3000rpm. Vortexing is activated when the cup is depressed with slight pressure.

Fixed Speed (rpm)	3000
Orbit (mm)	4.5
Dimensions, DxH (mm)	96 x 85
Weight (kg)	0.55
Electrical (US Plug)	100V-240V, 50/60Hz
Warranty	2 Years

Part No.	Speed (rpm)	Color	Qty.	Price
CLS-4887-01	3000	white / green	1	\$249.00 *



CLS-1601-008, 8000 rpm

* Use Promo Code LS02119

Restricted to purchases at list price of CLS-1601-008 Mini Centrifuges only. Receive two CLS-1601-008 for \$250. Offer valid from 1/28/2019 through 12/31/2019. Purchaser must specify promo code LS02119 when ordering.

Valid on US and Canadian purchases only. May not be combined with any other offer or discount. Offer valid while supply lasts. Offer is non-transferable and void where prohibited by law or company policy. Subject to Chemglass Life Sciences' standard terms, conditions and contracts. Not valid through distributors.



CLS-4887-01

[†] Reusable Glass / Plastics Prod. Line 🎍 Consumable Prod. Line Ω EDU / Economical Pkg. Prod. Line



CGE-2009-007



CGE-2005-series



CLS-2011-series (One PP stand included with each 12-pack of tube filters.)

Bottle Top, Vacuum Filter System with Molded Graduations

- · High flow rates and throughput
- Low protein binding low chemical extractable
- · Non-pyrogenic and surfactant-free
- 0.22µm membrane PES
- Molded clear graduation on both filter tops and receiving bottles
- 45 mm bottle tops fit most 45 mm neck plastic and glass media storage bottles
- Easy grip style receiving bottles can also be used as storage bottles
- Maximum bottle volume is greater than filter tops, eliminating overflow

Disposable filter systems are useful for large volume sample separation and sterilization for tissue culture media and other biological buffers. PES membrane filters with graduated filter tops made with polystyrene, and polyethylene necks with polystyrene receiving bottles. A separate sterile polyethylene cap is included.

Part No.	Description	Qty.	Price
CGE-2009-007	500mL Filter System, PES, 0.22µm	1	\$11.00 Ω

Syringe Filters, 25mm Diameter, Sterile, Individually Wrapped

PES membrane

PES Membrane: Low affinity for proteins and extractables with substantially faster flow rates than PVDF; suitable for pre-filtration and filtration of buffers, protein solution and culture media.

Individually Wrapped PES Syringe Filters

Part No.	Housing Dia. (mm)	Membrane Material	Membrane Pore Size (µm)	Qty.	Price
CGE-2005-022	25	PES	0.22	10	\$14.95 Ω
CGE-2005-045	25	PES	0.45	10	\$14.95 Ω

50mL Centrifuge Tube Filters, Individual Packs, Sterile

- · Filter systems include: tube filter, centrifuge tube, and cap
- Eliminate sample transfer step by filtering directly into centrifuge tube

Vacuum filter systems can be used for separation and purification. CELLTREAT® filtration systems are manufactured in a Class 100,000 clean room from USP class VI virgin polystyrene. They utilize a polyethersulfone (PES) membrane material in 0.22µm or 0.45µm pore sizes for rapid flow rate and low protein bonding. The filter units are individually packaged in easy-to-open plastic bags with individually wrapped caps. Gamma irradiation sterilized and non-pyrogenic.

Part No.	Description	Qty.	Reg. Price	SALE Price
CLS-2011-022	50mL, 0.22µm, Sterile, (1 Stand)	12	\$95.00	\$76.00 ♣
CLS-2011-045	50mL, 0.45µm, Sterile, (1 Stand)	12	\$94.00	\$75.20 ♣

^{*} Lab Supply Prod. Line \quad Life Sciences Consumable Prod. Line

Erlenmeyer Flasks with Vent Caps, Flat Base, Sterile

- · PETG bottle with HDPE vent cap
- · Ideal for shaker culture applications.
- Sterilized by E-Beam
- · Non-pyrogenic
- · Packaged in sterile bags
- · Breathable membrane
- 0.22µm hydrophobic filter for gas exchange
- · Non-toxic and environmentally friendly

Erlenmeyer Flasks with Vent Caps

Part No.	Cap. (mL)	Flask Material	Cap Thread Size	OA Height (mm)	Qty.	Price
CGE-2092-125	125	PETG	34	107	1	\$9.95 Ω
CGE-2092-250	250	PETG	34	138	1	\$11.95 Ω
CGE-2092-500	500	PETG	34	176	1	\$13.95 Ω
CGE-2092-1000	1000	PETG	39	214	1	\$15.95 Ω



CGE-2092-series

Cell Culture Flasks with Vent Caps, TC, Sterile,

- · Angled neck for easy access
- · High clarity, 100% virgin polystyrene
- · Frosted writing and clear graduations
- · Notched bottom for slip-free stacking
- · Sterilized by E Beam
- Vented caps (with breathable membrane)
- · Clear lot number for batch traceability
- · Non-pyrogenic, DNase- and RNase-free

Cell culture flasks are available in cell growth areas ranging from 25cm² to 225cm². Tissue culture treated with a vent cap. Vent caps with 0.22 µm hydrophobic filters for gas exchange.

TC Treated Cell Culture Flasks with Vent Caps, Sterile

Part No.	Flask Size (cm²)	Membrane Material	Membrane Pore Size (µm)	Qty.	Price
CGE-2406-025	25	PTFE	0.22	10	\$15.95 Ω
CGE-2406-075	75	PTFE	0.22	5	\$15.95 Ω
CGE-2406-175	175	PTFE	0.22	5	\$17.95 Ω
CGE-2406-225	225	PTFE	0.22	5	\$19.95 Ω



CGE-2406-series

[†] Reusable Glass / Plastics Prod. Line 🎍 Consumable Prod. Line Ω EDU / Economical Pkg. Prod. Line



Transfer Forceps

- 5-inch (127 mm)
- · HIPS high impact polystyrene

Part No.	Material	Color	Qty.	Price
CGE-1651-001	high impact polystyrene	aquamarine	1	\$2.95 Ω

Mini Forceps

- 3 1/2-inch (90 mm)
- PS polystyrene

Part No.	Material	Color	Qty.	Price
CGE-1652-001	polystyrene	blue	1	\$2.95 Ω

Forceps with Flat, Rounded Tips

- 5-inch (127 mm)
- PP polypropylene

Part No.	Material	Color	Qty.	Price
CGE-1650-P100	polypropylene	blue	1	\$2.95 Ω

Forceps with Pointed Tips

- 100, 150 or 200mm
- PTFE polytetrafluoroethylene

Part No.	OAL Length (mm)	Material	Color	Qty.	Price
CG-1652-01	100	PTFE	white	1	\$17.95 Ω
CG-1652-02	150	PTFE	white	1	\$22.05 Ω
CG-1652-03	200	PTFE	white	1	\$28.80 Ω

Locking Forceps, Green

- 4.25 inch (108 mm)
- Nylon

Part No.	Material	Color	Qty.	Price
CGE-1650-N100	nylon	green	1	\$3.95 Ω

* Lab Supply Prod. Line \qquad Life Sciences Consumable Prod. Line

Dissecting Forceps with Straight, Serrated, Fine Tips

• 4.5-inch

· Stainless steel

Part No.	Description	Qty.	Price
CG-1650-01	Stainless Steel Forceps/Tweezers, Dissecting, Straight, 4.5", Fine Point, Serrated Tip	1	\$12.00

Dissecting Forceps with Curved, Serrated Tips

• 4.5- or 8-inch • Stainless steel

Part No.	Description	Qty.	Price
CG-1650-02	Stainless Steel Forceps/Tweezers, Dissecting, Curved, 4.5", Fine Point, Serrated Tip	1	\$10.50
CG-1650-07	Stainless Steel Forceps/Tweezers, Dissecting, Curved, 8", Fine Point, Serrated Tip	1	\$26.00

Curved Forceps with Fine Points

4.5-inch
 Stainless steel

Part No.	Description	Qty.	Price
CG-1650-10	Stainless Steel Forceps/Tweezers, Curved, 4.5", Fine Point	1	\$38.00

Specimen Forceps with Straight, Serrated Tips

• 6- or 12-inch • Stainless steel

Part No.	Description	Qty.	Price
CG-1650-15	Stainless Steel Forceps/Tweezers, Specimen, Straight, 6", Serrated Tip	1	\$10.00
CG-1650-16	Stainless Steel Forceps/Tweezers, Specimen, Straight, 12", Serrated Tip	1	\$26.00

Forceps with Straight, Sharp / Fine Tips

4.75-inch
 Stainless steel

Part No.	Description	Qty.	Price
CG-1650-20	Stainless Steel Forceps/Tweezers Straight, 4.75", Sharp/Fine Tip	1	\$14.00

Reverse Action Forceps with Straight Tips

5-inch
 Stainless steel

Part No.	Description	Qty.	Price
CG-1650-25	Stainless Steel Forceps/Tweezers, Reverse Action, Straight, 5"	1	\$14.50

† Reusable Glass / Plastics Prod. Line & Consumable Prod. Line Ω EDU / Economical Pkg. Prod. Line



CG-1650-25







Robust



CGE-1150-001

Powder-Free Nitrile Examination Gloves

- Better elasticity than vinyl
- · Better puncture resistance than latex or vinyl
- Better abrasion resistance than chloroprene
- Reduced likelihood of allergic reaction
- · Powder-free leaves no residue



Part No.	Description	Qty.	 SALE Price
Examination Gloves, Blu 4 mil Thickness	e		

CG-1790-01	Extra Small	100	\$19.00	\$9.50
CG-1790-02	Small	100	\$19.00	\$9.50
CG-1790-03	Medium	100	\$19.00	\$9.50
CG-1790-04	Large	100	\$19.00	\$9.50
CG-1790-05	Extra Large	90	\$19.00	\$9.50

Bold Examination Gloves, Black

4.5 mil Palm and 5 mil Finger Thickness, Fingers Textured

CG-1790-B01	Extra Small	100	\$19.45	\$9.50
CG-1790-B02	Small	100	\$19.45	\$9.50
CG-1790-B03	Medium	100	\$19.45	\$9.50
CG-1790-B04	Large	100	\$19.45	\$9.50
CG-1790-B05	Extra Large	100	\$19.45	\$9.50

Robust Examination Gloves. Blue

5 mil Palm and 6 mil Finger Thickness. Fingers Textured the Full Length

o min i aim ana i	o mini i migor i morar	oco, i ingoro romanca ano i	an Eorigan	
CG-1790-R02	Small	100	\$19.45	
CG-1790-R03	Medium	100	\$19.45	\$9.50
CG-1790-R04	Large	100	\$19.45	\$9.50
CG-1790-R05	Extra Large	100	\$19.45	\$9.50

Liner for Laboratory Benchtops, Floors and Carts

- · Economically absorbs and retains spills
- · Soft, durable and easily cut to size

Absorbent liner keeps spills from spreading and protects benchtops, floors, and carts. Cushions surfaces while absorbing liquids. Made of highly absorbent three-ply tissue with a waterproof polypropylene backing that is resistant to most chemicals.

Absorbent Liner Bench Protector

Part No.	Size	Qty.	Price
CGE-1150-001	20 in. x 50 feet	1 roll	\$39.95 Ω

^{*} Lab Supply Prod. Line \quad Life Sciences Consumable Prod. Line

Lab Mini Balances, 100G and 500G

- · Easy-to-read, backlit LCD
- · Calibration function
- Includes batteries and a snap-on, protective cover
- · Compact less than 3" wide

Accuris Mini Balances are compact, easy to use and convenient for a variety of weighing applications. With a footprint of only 2.6 x 3.9 inches, these Mini Balances offer exceptional accuracy and linearity through their full weighing ranges.

Available with either a 100g or 500g capacity, these digital balances feature an easy to read, backlit, liquid crystal display. Buttons for ON/OFF, MODE and TARE are located on the front for easy access. The software includes a calibration function for in-lab calibration with a 100g or 500g calibration weight. Calibration weights are available separately.

Portable Accuris Mini Balances are powered by 2 AAA batteries (included). After one minute sitting idle, the power automatically shuts off to conserve battery life. Ideal for lab or field use, each includes a snap on, protective cover with instructions conveniently printed on the underside. Ninety-day warranty included.

Max. Capacity (g)	100	500
Readability (g)	0.01	0.01
Repeatability (g)	0.01	0.01
Linearity (+/-g)	0.01	0.01
Calibration	external	external
Pan Size (in)	2.1 x 2.25	2.1 x 2.25
Weighing Units	g, ct, dwt, gn	g, ct, dwt, gn
Display	backlit LCD	backlit LCD
Power	AAA batteries (2)	AAA batteries (2)
Exterior Dims.	2.6 x 3.9 x 0.75	2.6 x 3.9 x 0.75





CG-793-series

Accuris Mini Lab Balances

		Footprint		
Part No.	Max. Weight (g)	Size (in)	Qty.	Price
CG-793-100	100	2.6 x 3.9	1	\$44.00 *
CG-793-500	500	2.6 x 3.9	1	\$39.00 *

LabJacks, Stainless Steel

LabJacks provide stable height adjustment and support for flasks, baths and hot plate stirrers. Top and bottom plates are constructed of stainless steel while the support mechanism is made of chrome plated steel.

LabJacks with Stainless Steel Plates and Chrome Plated Steel Mechanisms

Part No.	Top Plate Dims. (cm)	Vertical Lift (cm)	Qty.	Price
CG-3056-21	15 x 15 (6 x 6 in)	25 (9.8 in)	1	\$172.20
CG-3056-23	20 x 20 (7.8 x 7.8 in)	28 (11 in)	1	\$183.80
CG-3056-25	25 x 25 (10 x 10 in)	33 (13 in)	1	\$200.15



CG-3056-series

[†] Reusable Glass / Plastics Prod. Line Δ Consumable Prod. Line Ω EDU / Economical Pkg. Prod. Line

MICROPETTETM • accuracy • precision • value CLS-3489A-series

Single Channel Variable Pipettors, Precision Grade, Value

Micropette pipettors offer uncompromising levels of accuracy and precision in the laboratory. Nine variable volume pipettes in the range. Volume adjustment is selected by turning the thumb plunger mechanism. Micropette's are calibrated in accordance with ISO/DIS 8655. Each pipettor passes a quality control / calibration test and is supplied with a certificate.

Micropette, Single Channel, Variable Pipettors - Precision Grade

Part No.	Size (μL)	Qty.	Price
CLS-3489A-01	0.1-2.5	1	\$139.00 ◊
CLS-3489A-02	0.5-10	1	\$139.00 ◊
CLS-3489A-03	2-20	1	\$139.00 ◊
CLS-3489A-04	5-50	1	\$139.00 ◊
CLS-3489A-05	10-100	1	\$139.00 ◊
CLS-3489A-06	20-200	1	\$139.00 ◊
CLS-3489A-07	100-1,000	1	\$139.00 ◊
CLS-3489A-08	1,000-5,000	1	\$139.00 ◊
CLS-3489A-09	2,000-10,000	1	\$139.00 ◊

Pipette Stand, Linear

Sturdy, linear stand can hold up to 6 single channel or multi-channel pipettes.

Part No.	Description	Qty.	Price
CLS-3489-L10	Pipette Stand, Linear	1	\$42.00 *

Pipet Bulb, Dropper

Part No.	Cap. (mL)	Bore Size (mm)	Length (mm)	Dia. (mm)	Qty.	Price
CGE-3488C-10	2 (1/15 oz)	6 (1/4 in)	45 (1-3/4 in)	18 (5/8 in)	12	\$6.85 Ω

Pipet Aid, Filler

Designed for quick filling and releasing of liquid in aspirating and serological pipettes. Easy to use and easy to clean. Simply rotate the thumb wheel to aspirate or dispense accurate measurements. Press the release lever to quickly dispense all liquid from the pipettes. Resistant to acids and alkalies.

Polypropylene Pipet Aid Fillers

Part No.	Size (mL)	Color	Qty.	Price
CGE-3472-50	2	blue	1	\$19.95 Ω
CGE-3472-51	10	green	1	\$21.95 Ω
CGE-3472-52	25	red	1	\$24.95 Ω





CGE-3472-series

^{*} Lab Supply Prod. Line \quad Life Sciences Consumable Prod. Line

for \$269

Motorized Pipette Filler, Controller, AccuHelp™

The rechargeable lightweight AccuHelp motorized pipettor combines advanced ergonomic design with precise liquid dispensing. The round shape, balanced weight, and light action spring buttons reduce fatigue and increase accuracy. AccuHelp is compatible with glass or plastic pipettes, ranging from 0.1 to 100mL and is available in four different colors.

NOTE: There is a red light on the back of the pipette. If the red light turns on, that means the battery is low. There is also a red light on the charger itself. The red light on the charger means that the pipette is being charged. If the light on the charger turns green, the charging is complete.

*RULES - Use promo code ACCUHELP19

Participation in this offer is restricted to purchases of CLS-3472E-series AccuHelp Motorized Pipette Fillers. Purchase one at the sale price of \$269 and receive a second free. Mixing of colors is permitted. Offer valid from 1/1/2019 through 12/31/2019. Purchaser must specify promo code ACCUHELP19 when placing the order.

Valid on US and Canadian purchases only. May not be combined with any other offer or discount. This offer is non-transferable and void where prohibited by law or company policy. Offer is subject to Chemglass Life Sciences' standard terms, conditions and contracts. Offer not valid through distributors.

AccuHelp Motorized Pipette Fillers		BUY ONE for	\$269 GET A S	SECOND FREE	Ē!
Part No.	Color	Qty.	Reg. Price	SALE Price	
CLS-3472E-01	blue	1	\$330.00	\$269.00	\Diamond
CLS-3472E-02	green	1	\$330.00	\$269.00	\Diamond
CLS-3472E-03	red	1	\$330.00	\$269.00	\Diamond
CLS-3472E-04	orange	1	\$330.00	\$269.00	\Diamond

Plain Pipette Tips, Extra Long, Non-Barrier, Sterile

- · Tips are manufactured from virgin polypropylene
- Manufactured using smooth surface technology
- Free of nucleic acids, Rnase-, Dnase- and pyrogen-free
- Packed 96 per rack in standard 8x12 format polybox

Pipette tips are manufactured from the finest virgin polypropylene using precise production techniques that provide consistent quality and performance. They contain no recycled, reprocessed or altered plastics that may introduce contamination or defects. Our market leading, smooth surface technology helps facilitate the release of the tip from the mold, eliminating the need for releasing fluids which can cause contamination.

All tips are pre-sterilized and certified by an independent lab to be free of nucleic acids, Rnase, Dnase and pyrogens.

Sterile, Non-Barrier / Plain, Extra Long Pipette Tips

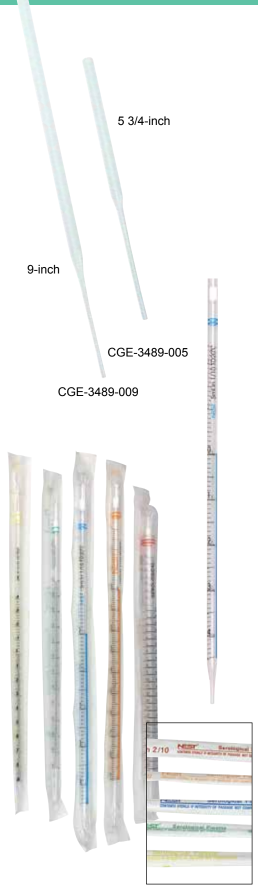
Part No.	Size (µL)	Color	Qty.	Price
CGE-3499F-018	10	clear	1 rack	\$11.00 Ω
CGE-3499F-200	200	yellow	1 rack	\$11.00 Ω
CGE-3499F-100	1000	blue	1 rack	\$15.00 Ω



- Fits glass or plastic pipettes (0.1-100mL)
- Rechargeable battery
- 10 hours continuous battery working time
- Low battery LED indicator
- Replaceable membrane filter
- One year warranty



[†] Reusable Glass / Plastics Prod. Line Δ Consumable Prod. Line Ω EDU / Economical Pkg. Prod. Line



Pasteur Pipets, Polypropylene, Non-Sterile

SAFETY and EFFICIENCY

- No more broken glass more durable than standard glass pipets
- · Flexible plastic helps prevent glove or skin punctures
- Polypropylene Pasteur pipet will not shatter, eliminating losses due to broken glass fragments in your work
- · Can be autoclaved

VALUE and CONVENIENCE

- Saves time and money traditional glass Pasteur pipets are often damaged during shipping or handling
- Reduce cost by eliminating "sharps" disposal
- Packed non-sterile in re-sealable bags of 100 pipets or 200 per box

Polypropylene Pasteur pipets offer the aspirating precision of a glass pipet and the convenience of a plastic, ready-to-use product. The virgin polypropylene pipets offer a safer alternative to glass pipets. Pipets are available in two sizes: 5-3/4" and 9" for easier handling and longer reach for working with larger vessels.

Polypropylene, Pasteur Pipets

Part No.	Length (in.)	Package	Qty.	Price
CGE-3489-005	5-3/4"	re-sealable bag	100	\$15.00 Ω
CGE-3489-009	9"	re-sealable bag	100	\$15.00 Ω
CGE-3489-B05	5-3/4"	box	200	\$25.00 Ω
CGE-3489-B09	9"	box	200	\$25.00 Ω

Plastic Serological Pipets, Bagged, Sterile

- Include negative graduations for extra volume
- Edged color-coded band for identification
- Non-pyrogenic, non-cytotoxic, non-hemolytic, DNase- and RNase-free
- Polyolefin fiber filter to reduce contamination

Serological pipettes can be used in both tissue culture and bacterial culture experiments. Made from high clarity polystyrene. Sterilized by E-beam.

Bulk Packed, Serological Pipets

Part No.	Size (mL)	Color	Qty.	Price
CGE-3481-001	1	yellow	50	\$16.00 Ω
CGE-3481-002	2	green	50	\$16.00 Ω

Individually Wrapped, Serological Pipets

Part No.	Size (mL)	Color	Qty.	Price
CGE-3481-101	1	yellow	500	\$89.00 Ω
CGE-3481-202	2	green	400	\$79.00 Ω
CGE-3481-005	5	blue	50	\$21.00 Ω
CGE-3481-010	10	orange	50	\$23.00 Ω
CGE-3481-025	25	red	25	\$25.00 Ω

^{*} Lab Supply Prod. Line \quad Life Sciences Consumable Prod. Line

CGE-3481-series

Disposable Transfer Pipets, Bulk Packed, Non-Sterile

Unbreakable, all-in-one pipets eliminate the hazard of broken glass and exposure to infectious materials. Put an end to matching rubber bulbs and glass pipets. Pipets are molded from transparent, low density polyethylene and are inert to biological fluids and most acids. The low-affinity surface reduces the loss of cells and valuable proteins due to binding. Can be sealed and refrigerated. Temperature resistant from -196° to +90°C. Can be used in liquid nitrogen.

Disposable Transfer Pipets in Bulk Packs, Non-Graduated, Non-Sterile

Part No.	Capacity (mL)	Length (cm)	Graduations	Qty.	Price
Tartivo.	(11112)	(0111)	Craduations	Qty.	1 1100
CLS-3485-001	1.2	_	non-graduated	500	\$17.15 ◊
CLS-3485-007	1.7	_	non-graduated	500	\$17.15 ◊
CLS-3485-013	4.0	_	non-graduated	500	\$17.30 ◊
CLS-3485-034	6.0	_	non-graduated	500	\$19.35 ◊
CLS-3485-044	8.0	_	non-graduated	400	\$24.95 ◊

Disposable Transfer Pipets in Bulk Packs, Graduated, Non-Sterile

Part No.	Capacity (mL)	Length (cm)	Graduations	Qty.	Price
CLS-3485-004	1.5	_	graduated	500	\$17.25 \(\)
CLS-3485-010	3.0	_	graduated	500	\$17.25 \(\)
CLS-3485-018	5.0	15	graduated	500	\$17.30 ◊
CLS-3485-023	5.0	15.5	graduated	500	\$17.30 ◊
CLS-3485-028	5.0	15.6	graduated	500	\$17.30 ◊
CLS-3485-031	5.0	14.5	graduated	500	\$17.30 ◊
CLS-3485-039	7.0	_	graduated	500	\$17.30 ◊

Graduated Transfer Pipets

CLS-3485-004

CLS-3485-010

CLS-3485-018

CLS-3485-023

CLS-3485-028

CLS-3485-031

CLS-3485-039

† Reusable Glass / Plastics Prod. Line ♣ Consumable Prod. Line Ω EDU / Economical Pkg. Prod. Line

Non-Graduated Transfer Pipets

CLS-3485-013 CLS-3485-001











CLS-3476-01



CLS-4305-series



Pipette Storage Racks, Magnetized

Magnetized pipette storage rack with strong magnets on both sides to mount securely on fume hoods, file cabinets, refrigerators, etc. Made of durable ABS plastic, this rack looks better and will hold up better than acrylic. Includes two handy attachments for holding pipette bulbs, pipette fillers and pipette pumps.

Magnetized Pipette Storage Rack

Part No.	L x W x H (mm)	Color	Qty.	Price
CLS-3476-01	290 x 85 x 395	white	1	\$98.00 ◊

Fast Drying, Permanent Markers

- Fast drying, smudge-resistant, extra-fine point
- Ideal for permanently marking all plastic labware especially centrifuge tubes
- Packaged 5 per resealable bag

Part No.	Description	Qty.	Reg. Price	SALE Price
CLS-4305-001	green	5	\$21.00	\$16.80 🍁
CLS-4305-B01	blue	5	\$21.00	\$16.80 🍁
CLS-4305-H01	black	5	\$21.00	\$16.80 🍁
CLS-4305-R01	red	5	\$21.00	\$16.80 🏚

Microscope Slides, White Glass, 25 x 75mm

- · Produced from the finest quality optical white glass
- Packed in high-quality white plastic boxes
- Other colors available, contact tech@cglifesciences.com

Ground edge microscope slides offer 90° corners and are perfect for use in automatic cover slip machines. The safety corners provide comfortable handling and prevent finger cuts. Slides are printed with "Globe" under the frosting area for orientation purposes. Ideal for use in histology, cytology and pathology. Precleaned and ready to use.

White Frosted Glass Microscope Slides with Ground Edges

Part No.	Dimensions (mm)	Thick. (mm)	Qty.	Price
CG-8217-01	25 x 75	1.1	144	\$31.00 †

^{*} Lab Supply Prod. Line \quad Life Sciences Consumable Prod. Line

Cover Slips, #1 Float Glass

Cover slips are manufactured from Float Glass, #1 thickness (0.13 to 0.17mm). Sold in packages of 1oz.

Cover Slips in One Ounce Packages, #1 Float Glass

		Dimensions	Approx.		
Part No.	Shape	(mm)	No. / Oz.	Qty.	Price
CLS-1762-1818	Square	18 x 18	242	Oz.	\$20.45 ◊
CLS-1762-2222	Square	22 x 22	150	Oz.	\$20.45 ◊
CLS-1762-2525	Square	25 x 25	125	Oz.	\$20.05 ◊
CLS-1762-0935	Rectangular	9 x 35	260	Oz.	\$44.70 ◊
CLS-1762-0950	Rectangular	9 x 50	175	Oz.	\$49.25 ◊
CLS-1762-1050	Rectangular	10.5 x 50	150	Oz.	\$32.10 ◊
CLS-1762-1354	Rectangular	13 x 54	120	Oz.	\$53.10 ◊
CLS-1762-2230	Rectangular	22 x 30	119	Oz.	\$21.10 ◊
CLS-1762-2240	Rectangular	22 x 40	89	Oz.	\$20.45 ◊
CLS-1762-2250	Rectangular	22 x 50	71	Oz.	\$20.45 ◊
CLS-1762-2430	Rectangular	24 x 30	109	Oz.	\$21.75 ◊
CLS-1762-2440	Rectangular	24 x 40	82	Oz.	\$20.45 ◊
CLS-1762-2450	Rectangular	24 x 50	65	Oz.	\$20.45 ◊
CLS-1762-2460	Rectangular	24 x 60	54	Oz.	\$20.05 ◊
CLS-1762-2575	Rectangular	25 x 75	40	Oz.	\$37.40 ◊



CLS-1762-series

Cover Slips, #2 Float Glass

Cover slips are manufactured from 0211 Float Glass, #2 thickness (0.17 to 0.25mm). Sold in packages of 1oz.

Square Cover Slips in One Ounce Packages, #2 Float Glass

Part No.	Shape	Dimensions (mm)	Approx. No. / Oz.	Qty.	Price
CLS-1765-1818	Square	18 x 18	179	Oz.	\$18.90 ◊
CLS-1765-2222	Square	22 x 22	120	Oz.	\$19.50 ◊
CLS-1765-2525	Square	25 x 25	93	Oz.	\$19.90 ◊



CLS-1765-series



CGE-3501-006



CGE-3501-024



CGE-3503-series

Cell Culture Plates, Untreated, Sterile

- High clarity, 100% virgin polystyrene
- · Sterilized by E-beam
- · Vacuum plasma tissue culture treatment
- · Clear lot number for batch traceability
- · Peel-to-open, individually wrapped
- · Markings of well coordinates available for 12, 24 and 96 well plates
- · Non-pyrogenic, DNase- and RNase-free

Untreated, Flat, Cell Culture Plates

Part No.	No. of Wells	Qty.	Price
CGE-3501-006	6	1	\$4.00 Ω
CGE-3501-012	12	1	\$4.00 Ω
CGE-3501-024	24	1	\$4.00 Ω
CGE-3501-096	96	1	\$2.95 Ω

Cell Culture Plates, Treated, Sterile

- Made from high clarity, 100% virgin polystyrene
- · Sterilized by E-beam
- · Vacuum Plasma tissue culture treatment
- · Clear lot number for batch traceability
- · Peel-to-open, individually wrapped
- · Non-pyrogenic, DNase- and RNase-free

Treated, Flat, Cell Culture Plates

Part No.	No. of Wells	Qty.	Price
CGE-3503-006	6	1	\$4.50 Ω
CGE-3503-012	12	1	\$4.50 Ω
CGE-3503-024	24	1	\$4.50 Ω
CGE-3503-048	48	1	\$4.50 Ω
CGE-3503-096	96	1	\$3.90 Ω

Foam Plugs for Test Tubes and Laboratory Flasks, IDENTI-PLUGS®

- Economical
- Open-cell, 1.45 lb. uniform-density foam
- Breathable and non-absorbent
- Use over a wide temperature range
- Autoclavable
- Chemical resistant
- · Proven safe for algae culturing

Identi-Plugs® are for use with test tubes and flasks. They are reusable and leave no clinging fibers like cotton plugs. They provide a snug fit, yet permit free air flow. Plugs are ideal for use with Drosophila vials. They spring back to original shape after repeated use. Identi-Plugs can also be used as a cleaner for lab pipettes, tubes, vials, as well as industrial precision tubing. Inscriptions with Identi-Marker pens may be made for quick identification.

The **Assorted Color Variety Pack, CGE-1490-020C**, includes two plugs each of the following assorted colors: red, green, yellow, charcoal, blue, and white

Part No.	Fit Openings (mm)	Approx. Height (in)	Color	Qty.	Price
CGE-1490-013	6-13	1.75	white	10	\$8.00 Ω
CGE-1490-020	14-20	1.75	white	10	\$9.00 Ω
CGE-1490-020C	14-20	1.75	assorted	12	\$9.00 Ω
CGE-1490-026	21-26	1.75	white	10	\$10.00 Ω
CGE-1490-034	27-34	1.75	white	10	\$11.00 Ω
CGE-1490-045	35-45	1.75	white	10	\$12.00 Ω
CGE-1490-050	46-50	1.75	white	10	\$14.00 Ω
CGE-1490-065	46-65	1.75	white	10	\$14.00 Ω
CGE-1490-066	46-65	3.5	white	10	\$21.00 Ω
CGE-1490-075	66-75	1.75	white	10	\$27.00 Ω

Floating, Polyfoam Racks for PCR, Micro and Centrifuge Tubes

- · Economical and easy to use
- Non-absorbent

Eliminate expensive plastic floating racks with economical polyfoam floating racks. Easy to use in waterbaths or beakers. Inscriptions with Identi-Marker pens may be made for quick identification.

Part No.	Fits Tubes	Shape	Dims. (mm)	Qty.	Price
CGE-4770-005	0.5, 1.5ml	round	83 x 9.5 (3¼" x ½")	1	\$3.25 Ω
CGE-4770-015	15, 50ml	triangle	86 x 13 (3 3/8" x 1/2")	1	\$3.25 Ω
CGE-4770-102	PCR, 0.25, 0.5ml	octagon	83 x 6.4 (3½" x ½")	1	\$3.25 Ω



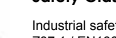
CGE-1490-series



[†] Reusable Glass / Plastics Prod. Line Δ Consumable Prod. Line Ω EDU / Economical Pkg. Prod. Line



CG-91820-10



Safety Glasses, Polycarbonate Lens and Frame

Industrial safety glasses with an anti-scratch anti-fog lens. Meet or exceed ANSI Z87.1 / EN166 standards. Frames are green and black in color.

Polycarbonate Safety Glasses

Part No.	Lens Material	Frame Material	Qty.	Price
CG-91820-10	polycarbonate	polycarbonate	1	\$3.75 *

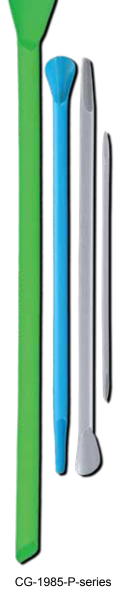
Disposable SmartSpatulas®

- · Inexpensive spatulas that scoop, scrape and stir
- · Autoclavable for sterile applications
- · Antistatic Micro for small volumes
- · Unique hollow cores minimize thermal transfer
- · Excellent for use as stir rod or policeman
- · Resistant to dilute acids and bases
- · Comply with FDA regulations for food-contact applications; made of virgin PP
- Shatter resistant for liquid nitrogen frozen samples

SmartSpatulas for laboratory sample handling and manipulation are an economic alternative to reusable spatulas. Made of virgin polypropylene, SmartSpatulas are autoclavable for sterile applications. Single-use, they help to reduce cross contamination, are resistant to dilute acids and bases. The unique hollow core minimizes thermal transfer.

SmartSpatulas comply with FDA regulations for food-contact applications, are shatter resistant for liquid nitrogen frozen samples and can also be used as stir rods or policemen.

			Length		
Part No.	Description	Color	(mm)	Qty.	Price
CG-1985-P-01	Standard	blue	210	300	\$29.75 *
CG-1985-P-03	Standard	natural	210	300	\$29.75 *
CG-1985-P-05	Antistatic, Micro	natural	140	300	\$22.75 *
CG-1985-P-07	Macro	green	310	150	\$35.30 *
CG-1985-P-10	SmartSpatula, STERILE	natural	210	100	\$115.00 *
CG-1985-P-12	SmartSpatula, STERILE	natural	210	500	\$538.95 *









^{*} Lab Supply Prod. Line \quad Life Sciences Consumable Prod. Line

PTFE Magnetic Stir Bars, Octagonal Cross Section

Octagon cross-section having a molded-in pivot ring manufactured with FDAgrade and USP Class VI PTFE. The PTFE coated Alnico magnet permits magnetic agitation without contamination. See CG-2001-50 for Stir Bar Kits.

Individual, Octagonal Cross Section, PTFE, Magnetic Stir Bars

mannada, e eraş	jonal Cross section,	, g		
	Length x Dia.	Length x Dia.		
Part No.	(mm)	(in.)	Qty.	Price
CG-2001-01	12.7 x 3.18	1/2 x 1/8	1	\$4.50 *
CG-2001-02	12.7 x 7.93	1/2 x 5/16	1	\$4.95 *
CG-2001-03	12.7 x 9.52	1/2 x 3/8	1	\$5.60 *
CG-2001-04	15.9 x 7.93	5/8 x 5/16	1	\$4.95 *
CG-2001-05	15.9 x 9.52	5/8 x 3/8	1	\$6.35 *
CG-2001-06	22 x 8	5/8 x 5/16	1	\$5.25 *
CG-2001-07	22.2 x 9.52	7/8 x 3/8	1	\$6.55 *
CG-2001-08	25.4 x 7.93	1 x 5/16	1	\$5.40 *
CG-2001-09	25.4 x 9.52	1 x 3/8	1	\$6.55 *
CG-2001-10	28.6 x 7.93	1 1/8 x 5/16	1	\$5.60 *
CG-2001-11	34.9 x 9.52	1 3/8 x 3/8	1	\$7.75 *
CG-2001-12	38.1 x 7.93	1 1/2 x 5/16	1	\$5.95 *
CG-2001-13	38.1 x 9.52	1 1/2 x 3/8	1	\$7.75 *
CG-2001-14	38.1 x 12.7	1 1/2 x 1/2	1	\$19.55 *
CG-2001-15	41.3 x 7.93	1 5/8 x 5/16	1	\$7.10 *
CG-2001-16	47.6 x 9.52	1 7/8 x 3/8	1	\$9.80 *
CG-2001-17	50.8 x 9.52	2 x 3/8	1	\$10.35 *
CG-2001-18	63.5 x 7.93	2 1/2 x 5/16	1	\$11.70 *
CG-2001-19	63.5 x 9.52	2 1/2 x 3/8	1	\$11.95 *
CG-2001-20	76.2 x 12.7	3 x 1/2	1	\$21.50 *



CG-2001-series

PTFE Magnetic Stir Bars, Plain

Similar action to cylindrical stir bars but gives more turbulence at low speed.

Individual PTFE Magnetic Stir Bars

individual, i ii E, Magnette Still Bals						
Part No.	Length x Dia. (mm)	Qty.	Price			
CG-2001P-01	10 x 6	1	\$1.70 *			
CG-2001P-02	15 x 6	1	\$1.90 *			
CG-2001P-03	20 x 6	1	\$2.30 *			
CG-2001P-04	25 x 6	1	\$2.45 *			
CG-2001P-05	30 x 6	1	\$2.85 *			
CG-2001P-06	40 x 8	1	\$3.45 *			
CG-2001P-07	50 x 8	1	\$5.70 *			
CG-2001P-08	60 x 10	1	\$6.70 *			
CG-2001P-09	70 x 10	1	\$8.00 *			
CG-2001P-10	80 x 10	1	\$8.85 *			



[†] Reusable Glass / Plastics Prod. Line & Consumable Prod. Line Ω EDU / Economical Pkg. Prod. Line



CG-2000-V10



Top View

Digital Magnetic Stirrer with Timer, Low Profile, VELP

Reliable and Precise

- · Bright digital display for easy viewing
- On board timer for unattended operations
- Auto reverse of the stirring direction to ensure better mixing
- SpeedServo[™] technology maintains stirring speed during viscosity changes
- Speed regulation from 80-1500 rpm

Robust Structure and Compact Design

- · Equipped with a brushless motor
- Technopolymer case guarantees high resistance to chemicals
- · White surface for easy visualization of particles and color changes
- · Accepts up to 5 liter flasks

The MST is a compact, low profile, digital stirrer with a manually adjustable speed range of 80-1500 RPM. The bright, digital display allows for very accurate setting of the stirring speed which is adjustable in 10 rpm increments. SpeedServo™ technology provides for constant stirring speeds even during viscosity changes.

Digital Magnetic Stirrer with Timer

Part No.	Speed Range (rpm)	Volts	Hz	Qty.	Price
CG-2000-V10	80-100	100-240	50-60	1	\$218.50 *

Analog Magnetic Stirrer, Low Profile, VELP

Powerful compact low profile single position analog stirrer has a manually adjustable speed range up to 1100 rpm.

Robust Design

- Technopolymer casing resists chemicals
- · White surface for visualization of particles and color changes
- · Long life operation

Reliable Results

- Speed regulation up to 1100 rpm
- · Accepts up to 5 liter flasks
- · Remains cold, even after days of continuous use
- · Excellent speed control, even at low speeds

Analog Magnetic Stirrer

Part No.	Max. Speed (rpm)	Volts	Hz	Qty.	Price
CG-2002-V10	1100	100-240	50-60	1	\$107.00 *



CG-2002-V10



Top View

Polypropylene Swabs with Polyurethane Heads

- Overall length of 2.375 inches (60 mm)
- Head diameter at its widest point is 0.25 inches (6.3 mm)
- · PP shaft with polyurethane head

Swabs

Part No.	Dimensions	Qty.	Price
CGE-4100-001	2.375 inch overall length (60 mm) 0.25 head (6.3 mm)	50	\$22.00
	0.25 fiedd (0.5 ffiff)		

Luer Lock Syringes, Polypropylene, Non-Sterile

- · Smooth draw
- Safety stop prevents spills

All polypropylene syringes with a Luer Lock. The plastic plunger has a smooth draw and positive safety stop to prevent accidental spills.

Polypropylene, Non-Sterile, Luer Lock Syringes

Part No.	Size (cc)	Qty.	Price
CGE-3083-02	5	20	\$17.00 Ω
CGE-3083-03	10	20	\$23.00 Ω
CGE-3083-04	20	20	\$29.00 Ω
CGE-3083-05	30	20	\$35.00 Ω
CGE-3083-06	50	5	\$24.00 Ω

Labeling Tape Rainbow Packs, General Purpose

- Adheres to any dry surface yet removes cleanly and easily
- · Durable, waterproof, oil and acid-resistant
- Withstands temperatures from -23 to 121°C
- · Accepts permanent marker, pencil or pen
- 500-inch rolls, 3/4 or 1 inch wide

Labeling tape for glass or plastic. Each rainbow pack includes two rolls each of seven colors (white, yellow, green, red, orange, blue and lavender), with the same size cores.

14-Roll Rainbow Packs of Labeling Tape - Two Rolls Each of Seven Colors

· · · · · · · · · · · · · · · · · · ·	. 40.00		J.: J.J.:
Part No.	Size (in.)	Colors Included (2 rolls each)	Price
CG-4035-R075	3/4	white, yellow, green, red, orange, blue and lavender	\$83.00 *
CG-4035-R100	1	white, yellow, green, red, orange, blue and lavender	\$103.00 *





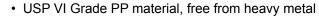
CGE-3083-series



CG-4035-R-series

[†] Reusable Glass / Plastics Prod. Line 🎍 Consumable Prod. Line Ω EDU / Economical Pkg. Prod. Line

Microcentrifuge Tubes, 2.0mL, Clear, Round, Lock Cap, Sterile



• RCF: 30,000xg • Endotoxin: 0.1EU

· Clear graduations and frosted marking area

· Special cap design for needle insertion

· Easy opening and closing

Autoclave at 121 °C / 15 psi

• Temperature range: -80°C to +121°C

• DNase- and RNase-free, endotoxin levels of less than 0.1 EU

Packed in bags of 50

Sterile, Standard Microcentrifuge Tubes with Lock Caps

Part No.	Capacity (mL)	Qty.	Price
CGE-4302-002	2	50	\$14.00 Ω

Centrifuge Tubes, 15mL, Standard, Sterile

- Printed graduations (with marking area)
- Polypropylene for the tube and polyethylene for the cap
- · Flat markable cap with leak-proof seal
- One-hand operation design for the caps provides easy handling
- Sterilized by E-Beam
- Non-pyrogenic, DNase- and RNase-free
- Packed in bags of 50

Sterile, Standard Centrifuge Tubes

Part No.	Capacity (mL)	Qty.	Price
CGE-4303-015	15	50	\$20.00 Ω

Centrifuge Tubes, 50mL, Standard, Sterile

- Printed graduations (with marking area)
- Polypropylene tube with polyethylene cap
- · Flat markable cap with leak-proof seal
- · Easy, one-handed, cap operation
- Sterilized by E-Beam
- Non-pyrogenic, DNase- and RNase-free
- Packed in bags of 50

Sterile, Standard Centrifuge Tubes

Part No.	Capacity (mL)	Qty.	Price
CGE-4303-050	50mL	50	\$25.00 Ω





CGE-4302-002





CGE-4303-050

PCR Tubes, 0.2mL, Flat Caps, Clear

- · Made from polypropylene
- Compatible with most thermal cyclers and real-time PCR instruments
- The thin-walled design allows for high thermal conductivity to help reaction liquid reach the target temperature faster
- Easy-open, leak-proof cap makes the loss of reaction less than 0.2%
- Packed in bags of 1000

Clear PCR Tubes with Flat Caps

Part No.	Capacity (mL)	Qty.	Price
CGE-3610-001	0.2	1000	\$45.00 Ω

CGE-3610-001

Microcentrifuge Tubes, 1.5mL, Clear, Graduated

- · USP VI grade polypropylene
- RCF: 30,000xg
- · Clear graduations and frosted marking area
- Easy open and close with special cap design for needle insertion
- Autoclavable at 121°C / 15psi
- Temperature range: -80° to 121°C
- · DNase- and RNase-free, endotoxin levels of less than 0.1 EU

Clear Microcentrifuge Tubes with Graduations

Part No.	Capacity (mL)	Qty.	Price
CLS-4300-001	1.5	500	\$20.50 ◊



CLS-4300-001

Heavy Wall Vacuum Tubing, Excelon

- Equivalent to Tygon® R3603 & Nalgene™ 180
- · Excellent alternative to latex and more cost-effective than silicone
- · Inner bore prevents any build-up
- · Withstands autoclaving & gamma sterilization
- · Durometer hardness (shore A): 55
- Temperature range: -58°F to 165°F
- Meets FDA standards (CFR 21, Part 175.300)

Other tubing sizes available, contact us for details: tech@cglifesciences.com

Excelon, Heavy Wall, Vacuum Tubing

	Din	Dimensions (in)			
Part No.	ID	OD	Wall	Length (ft)	Price
CG-735-V-250	1/4	5/8	3/16	10	\$43.05 *
CG-735-V-375	3/8	7/8	1/4	10	\$74.85 *
CG-735-V-500	1/2	1 1/8	5/16	10	\$97.40 *



CG-735-V-series

Tygon® is a registered trademark of Saint-Gobain Corporation.

Nalgene® is a trademark of Thermo Fisher Scientific.

[†] Reusable Glass / Plastics Prod. Line 🎍 Consumable Prod. Line Ω EDU / Economical Pkg. Prod. Line



CG-730-series

Standard Wall Tubing, Excelon

- Equivalent to Tygon® R3603 & Nalgene™ 180
- Excellent alternative to latex
- · More cost-effective than silicone
- · Inner bore prevents any build-up
- · Withstands autoclaving & gamma sterilization
- Durometer hardness (shore A): 55
- Temperature range: -58°F to 165°F
- Meets FDA standards (CFR 21, Part 175.300)

A low-cost yet high-quality solution for the transfer of liquids and gases, Excelon Laboratory and Vacuum Tubing provides premium performance, flexibility, and versatility. With a smooth-as-glass inner bore and crystal clear design, this Excelon tubing prevents build-up from occurring inside the tube, simplifying changeovers and clean up, and allows for easy monitoring of the flow of gases and liquids. Its proprietary design is made for extreme durability as well as flexibility, giving this PVC tubing the ability to withstand autoclaving and repeated gamma sterilization while also allowing for simplified and expedited set-up.

Metric tubing sizes available, contact us for details: tech@cglifesciences.com

Excelon Standard Wall Tubing

	Dimensions (in)					
Part No.	Size	ID	OD	Wall	Length (ft)	Price
CG-730-003	S2	1/8	3/16	1/32	50	\$16.25 *
CG-730-006	6	1/4	3/8	1/16	50	\$33.00 *
CG-730-007	7	1/4	7/16	3/32	50	\$52.55 *
CG-730-008	8	1/4	1/2	1/8	50	\$75.20 *
CG-730-009	9	5/16	7/16	1/16	50	\$40.20 *
CG-730-010	10	5/16	1/2	3/32	50	\$58.75 *
CG-730-011	11	5/16	9/16	1/8	50	\$85.50 *
CG-730-012	12	3/8	1/2	1/16	50	\$44.30 *
CG-730-013	13	3/8	9/16	3/32	50	\$70.05 *
CG-730-014	14	3/8	5/8	1/8	50	\$103.00 *
CG-730-015	15	7/16	9/16	1/16	50	\$54.60 *
CG-730-016	18	1/2	5/8	1/16	50	\$62.85 *
CG-730-017	19	1/2	11/16	3/32	50	\$91.70 *
CG-730-018	20	1/2	3/4	1/8	50	\$127.75 *
CG-730-019	25	5/8	13/16	3/32	50	\$104.05 *
CG-730-020	26	5/8	7/8	1/8	50	\$154.50 *
CG-730-021	27	5/8	15/16	5/32	50	\$211.15 *

Tygon® is a registered trademark of Saint-Gobain Corporation. Nalgene® is a trademark of Thermo Fisher Scientific.

Tubing Cutters

For cutting tubing made from: Plastic, FEP, PTFE, Polyethylene, Polypropylene, or Rubber.

Tubing Cutters

Part No.	Description	Qty.	Price
CG-1975-30	Tubing Cutter	1	\$12.85 Ω

Cordless UV Lamps with Safety Switches, Handheld

- · Reliable, high intensity UV
- Safety switch turns unit off when turned upside down
- · Portable, lightweight and ergonomic
- Single or dual wavelength units available
- · Charger and rechargeable batteries included
- 2-year warranty

Safe and easy to operate, these cordless lamps automatically turn off when inverted to protect the user from harmful UV radiation exposure. Models are available in wavelengths of 254nm, 365nm and a combo unit featuring both wavelengths.

UV transilluminator / UV lamps can be used for observing and imaging of DNA and RNA gels. They are essential devices for medical hygiene, bio-engineering, molecular biology, genetic studies and biological production, anti-counterfeit inspection, pharmaceutical production, criminal and forensic examination and verification. UV lamps can also be used to examine plates for thin layer chromatography.

When fully charged, the battery can sustain three hours of continuous use or approximately 500 intermittent uses. Charger (100~240VAC, 50/60Hz) and 12V rechargeable, lithium batteries included. The lamp wattage is 6 watts.

Handheld, Cordless UV Lamps

Part No.	Wavelength	Qty.	Price
CLS-1625-100	254nm	1	\$289.00 *
CLS-1625-102	365nm	1	\$289.00 *
CLS-1625-104	254 / 365nm (Combo Unit)	1	\$289.00 *

UV Replacement Bulbs (Order one of each for the Combo Unit.)

•	•		,	
CLS-1625-254		254nm	1	\$23.90 *
CLS-1625-365		365nm	1	\$16.80 *



CG-1975-30



CLS-1625-series



CGE-4789-series



CGE-4789-005



CGE-4790-series

Drosophila Vials, Narrow and Wide

- Made from premium grade, transparent polystyrene
- Narrow, wide drosophila vials are glass-like clarity for sample observation
- Disposable vials are a safe and cost-effective alternative to glass vials
- Narrow vials 25x95mm or wide vials 28.5x95mm available
- Compatible with CGE-4790 Plugs

PLUGS SOLD SEPARATELY

Non-Sterile, Clear Polystyrene, Drosophila Vials

Part No.	Size (mm)	Accommodate Plugs	Qty.	Price
CGE-4789-001	25 x 95 (narrow)	CGE-4790-001	25	\$15.00 Ω
CGE-4789-003	28.5 x 95 (wide)	CGE-4790-003	25	\$15.00 Ω

Drosophila Bottles / Flasks, Polypropylene, Non-Sterile

- · Molded graduations up to 100mL in 25mL increments
- · Autoclavable Drosophila bottles
- · Transparent bottle with square bottom
- · Compatible with CGE-4790 Plugs

PLUGS SOLD SEPARATELY

Non-Sterile, Polypropylene, Drosophila Vials with Square Bottoms

Part No.	Size (mL)	Accommodate Plugs	Qty.	Price
CGE-4789-005	177 (6oz)	CGE-4790-005	25	\$20.00 Ω

Drosophila Vial Plugs, High Density Foam

- · Fly plugs are made of high-density foam
- · Causes minimal shedding and reduce evaporation
- · Maintains tight fit after repeated use and removal
- Plugs are compatible with CGE-4789 Drosophila vials and bottles

High Density Foam, Non-Sterile, Drosophila Plugs

Part No.	Fit	Qty.	Price
CGE-4790-001	Narrow Drosophila Vials	100	\$21.95 Ω
CGE-4790-003	Wide Drosophila Vials	100	\$21.95 Ω
CGE-4790-005	Drosophila Bottles	100	\$29.95 Ω

^{*} Lab Supply Prod. Line \quad Life Sciences Consumable Prod. Line

Weighing Dishes, Anti-Static, Square, Polystyrene

The polystyrene weighing dishes will resist diluted acids, aqueous solutions, alcohols and bases. They are ideal for weighing, dispensing or storing both liquid and powdered samples. They afford accurate pour-outs with minimal sample loss and can also be used as quick freeze trays for sample material. Dishes will withstand temperatures up to 80°C.

Polystyrene, Anti-static, Square Weighing Dishes

Part No.	Cap. (mL)	L x W x H (mm)	Qty.	Price
CLS-1815-001	10	40 x 40 x 8	500	\$71.05 ◊
CLS-1815-002	100	78 x 78 x 25	500	\$91.60 ◊
CLS-1815-003	300	127 x 127 x 25	500	\$180.45 ◊



Square CLS-1815-series

Weighing Dishes, Anti-Static, Hexagonal, Polystyrene

These dishes are excellent for handling solids or liquids during weighing. Dishes are easily bent into pouring spouts that enable non-spill transfer. The molded hexagonal design provides greater balance protection and safety. Not reactive with most substances. Dishes are suitable for weighing of static affected samples. They are stackable for easy storage and accessibility. Dishes will withstand temperatures up to 80°C.

Polystyrene, Anti-static, Hexagonal, Weighing Dishes

	Top ID x Base ID x H				
Part No.	Size (mL)	(mm)	Qty.	Price	
CLS-1815-007	9	35 x 25 x 10	500	\$61.95	
CLS-1815-008	58	70 x 47 x 20	500	\$92.70	
CLS-1815-009	203	115 x 85 x 22	500	\$292.70	
CLS-1815-010	355	130 x 95 x 30	500	\$202.70	



Hexagonal CLS-1815-series

Weighing Dishes, Pour Boat, Anti-Static, Polystyrene

These three sizes of weighing dishes have a pour spout that facilitates dispensing of powdered and liquid materials. Smooth, uniform and economical, the molded material is 20 to 30% thicker than conventional weigh dishes. Dishes can withstand temperatures up to 80°C. They can be used safely to weigh static-affected materials.

Polystyrene, Anti-static, Pour Boat, Dishes

Part No.	Size (mL)	L x W x H (mm)	Qty.	Price
CLS-1815-004	12	50 x 37 x 8	250	\$34.65 ◊
CLS-1815-005	140	128 x 76 x 25	250	\$69.75 ◊
CLS-1815-006	270	180 x 117 x 25	250	\$93.95 ◊



Boat-Shaped CLS-1815-series



customer-service@cglifesciences.com tech@cglifesciences.com

T 1.800.843.1794 F 1.800.922.4361

