

Precision Meets Performance

Your Trusted Lab Essentials,
Crafted with Swiss Precision

A close-up photograph of a scientist wearing a white lab coat and blue nitrile gloves. The scientist is carefully pouring a clear liquid from a glass bottle into a test tube. The background is softly blurred, showing the scientist's face and other lab equipment. The overall color palette is dominated by blues and whites, creating a clean and professional atmosphere.

LabPRO



LabPRO

LabPRO delivers Swiss precision and innovative design in lab essentials that enhance daily operations with consistent reliability. From pipettes and syringes to cell culture dishes, dispensers, and other lab essentials, LabPRO ensures uncompromised quality for dependable results in every lab. Trusted by professionals, our products are designed to help your lab achieve efficiency and excellence.

Swiss Precision

Every LabPRO product reflects the high standards of Swiss engineering, ensuring top-tier performance and reliability in your lab operations. Precision is at the core of everything we create.

Quality and Affordability

LabPRO balances premium quality with affordability. Our products are designed to offer exceptional performance at a price that makes sense for your lab's budget, so you never have to compromise.

Comprehensive Lab Solutions

From pipettes to balances, LabPRO provides a wide variety of products to support every aspect of your lab's workflow. Whether you're measuring, dispensing, or weighing, we've got you covered.

Versatility

LabPRO products are adaptable across sectors, from life sciences to chemicals. Whatever your focus, LabPRO equips your team with versatile tools to meet your unique lab challenges.

Fast, Efficient Delivery

Time matters. That's why we ensure prompt delivery, so you can stay focused on your work without worrying about delays. When you choose LabPRO, you get what you need, when you need it.

CellPro

LabPRO's CellPro line is specifically created for labs focused on cell culture and PCR applications. Whether you're handling cell cultures or running PCR and qPCR tests, CellPro helps you maintain efficiency and reliability in your experiments.

06	Cell Culture Bottle
08	Cell Culture Dish
10	Cell Culture Flask
12	Cell Culture Plate
14	Cell Factory System
15	Centrifuge and Microcentrifuge Tubes
18	PCR Tubes
19	Inoculating Loops and Needles



QuickFit

LabPRO's QuickFit line is designed for labs that require precise liquid handling and chromatography solutions, including HPLC, LC, and GC applications. Whether you're preparing samples or performing high-precision chromatographic separations, QuickFit products are crafted to ensure accuracy and consistency in every step of your workflow.

20	High Precision Micropipette	44	Petri Dish
23	Electronic Pipette	46	Membrane Filter
25	Serological Pipette	50	Syringe Filter
27	Pipette Controller	61	Vials and Closures
28	Pipette Tips	67	Glass Solvent Filter
37	Pasteur Pipette	69	Safety Cap
39	Transport Tube	72	Bottle Top Dispenser
40	Bottle Filtration System	74	Hotplate Stirrer
42	Bottle Top Vacuum Filter		





LabPRO CellPro Cell Culture Bottle

LabPRO CellPro PET/PC Cell Culture Bottles are made of durable, break-resistant and clear plastic materials to reduce the risk of cross contamination. There are molded-in graduations for easy observation. Bottles are packed individually and ideal for packaging of biological and diagnostic reagents.

- Endotoxin free
- Pyrogen free
- Gamma sterile



LabPRO CellPro PET Cell Culture Bottle

Product Code	Product Description	Qty/Ctn
LPCB0125	125mL PET Cell Culture Bottle, Gamma Sterile	24
LPCB0250	250mL PET Cell Culture Bottle, Gamma Sterile	24
LPCB0500	500mL, PET Cell Culture Bottle, Gamma Sterile	24
LPCB0100	1000mL PET Cell Culture Bottle, Gamma Sterile	24

LabPRO CellPro PC Cell Culture Bottle

Product Code	Product Description	Qty/Ctn
LPCB1150	150mL PC Cell Culture Bottle, Gamma Sterile	24
LPCB1250	250mL PC Cell Culture Bottle, Gamma Sterile	24
LPCB1500	500mL PC Cell Culture Bottle, Gamma Sterile	24
LPCB1100	1000mL PC Cell Culture Bottle, Gamma Sterile	24



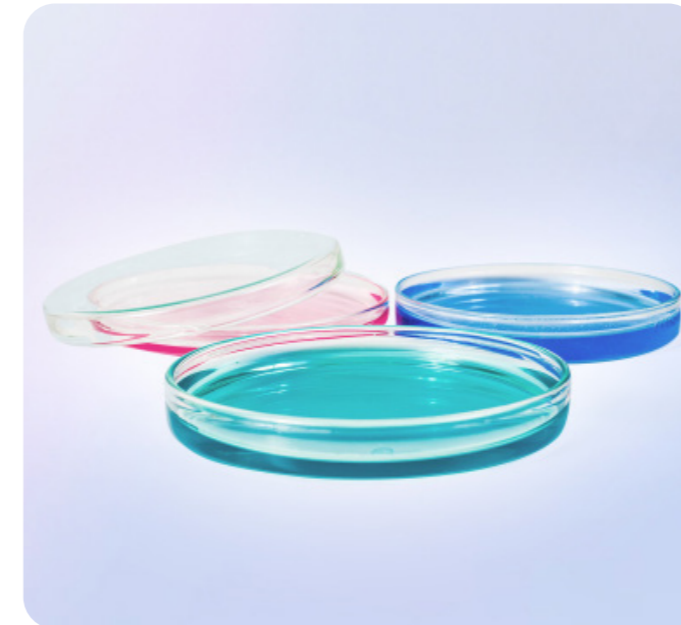
LabPRO CellPro Cell Culture Dish

LabPRO CellPro Cell Culture Dishes are suitable for cell and biological tissue cultivation, as well as bacterium detection. The treated culture surface make them suitable for con-

sistent cell attachment. They come in a variety of sizes including 30x10mm, 60x15mm, 100x20mm, 150x20mm.



LabPRO CellPro Cell Culture Dish – Treated Surface for Cell Attachment



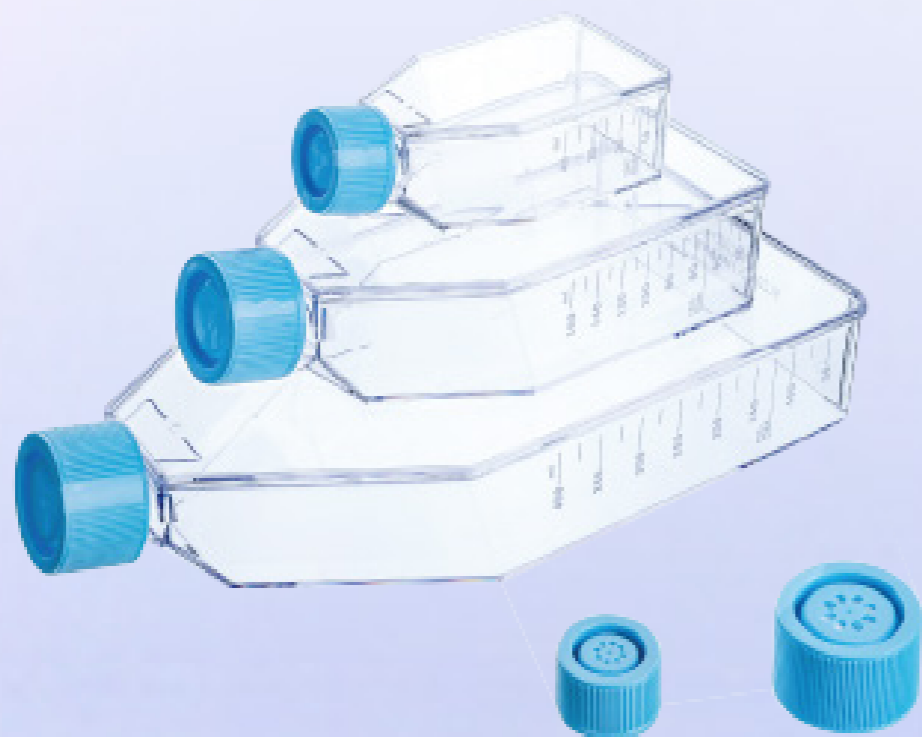
- Clear, transparent, and uniformly smooth surface ideal for microscopic observation
- Routine performance test ensures consistent culture conditions for reproducible results
- Raised upper edge on the cover aligns perfectly with the plate bottom, ensuring stable stacking and space efficiency
- Vented cover facilitates stable gas exchange
- Resealable packaging keeps opened packs clean
- Certified RNase/DNase free, Human DNA free,
- Pyrogen free, Non-cytotoxic
- Sterilized by irradiation

Product Code	Product Description	Qty/Ctn
LPCD03510	35x10 Cell Culture Dish, Treated Surface, Gamma Sterile	500
LPCD06015	60x15 Cell Culture Dish, Treated Surface, Gamma Sterile	400
LPCD09015T	90x15 Cell Culture Dish, Treated Surface, Gamma Sterile	240
LPCD09015	90x15 Cell Culture Dish, Treated Surface, Gamma Sterile	240
LPCD15020	150x20 Cell Culture Dish, Treated Surface, Gamma Sterile	80



LabPRO CellPro Cell Culture Flask

LabPRO CellPro Cell Culture Flasks are available in two types: Flasks with treated surface for cell attachment, and non-treated surface for suspension culture. They are available in a variety of sizes including 25ml, 75 ml, and 175 ml with flat bottom.



- Improved adhesion and cell proliferation
- Improved growth of primary cells
- Designed with a mouth that gives easy access to entire growth surface
- Graduated on both sides
- Vent/close and filter caps available

- Cap aligns perfectly with the flask bottom, ensuring stable stacking and space efficiency
- Certified RNase/DNase free, Human DNA free, Pyrogen free, Non-cytotoxic
- Sterilized by irradiation
- Shelf life: 3 years

Treated Surface for Cell Attachment

Product Code	Product Description	Qty/Ctn
LPCF01031	25cm ² Cell Culture Flask with Seal Screw Cap, Treated Surface, Gamma Sterile	200
LPCF01032	25cm ² Cell Culture Flask with Filter Screw Cap, Treated Surface, Gamma Sterile	200
LPCF01033	75cm ² Cell Culture Flask with Seal Screw Cap, Treated Surface, Gamma Sterile	100
LPCF01034	75cm ² Cell Culture Flask with Filter Screw Cap, Treated Surface, Gamma Sterile	100
LPCF01035	175cm ² Cell Culture Flask with Seal Screw Cap, Treated Surface, Gamma Sterile	30
LPCF01036	175cm ² Cell Culture Flask with Filter Screw Cap, Treated Surface, Gamma Sterile	30

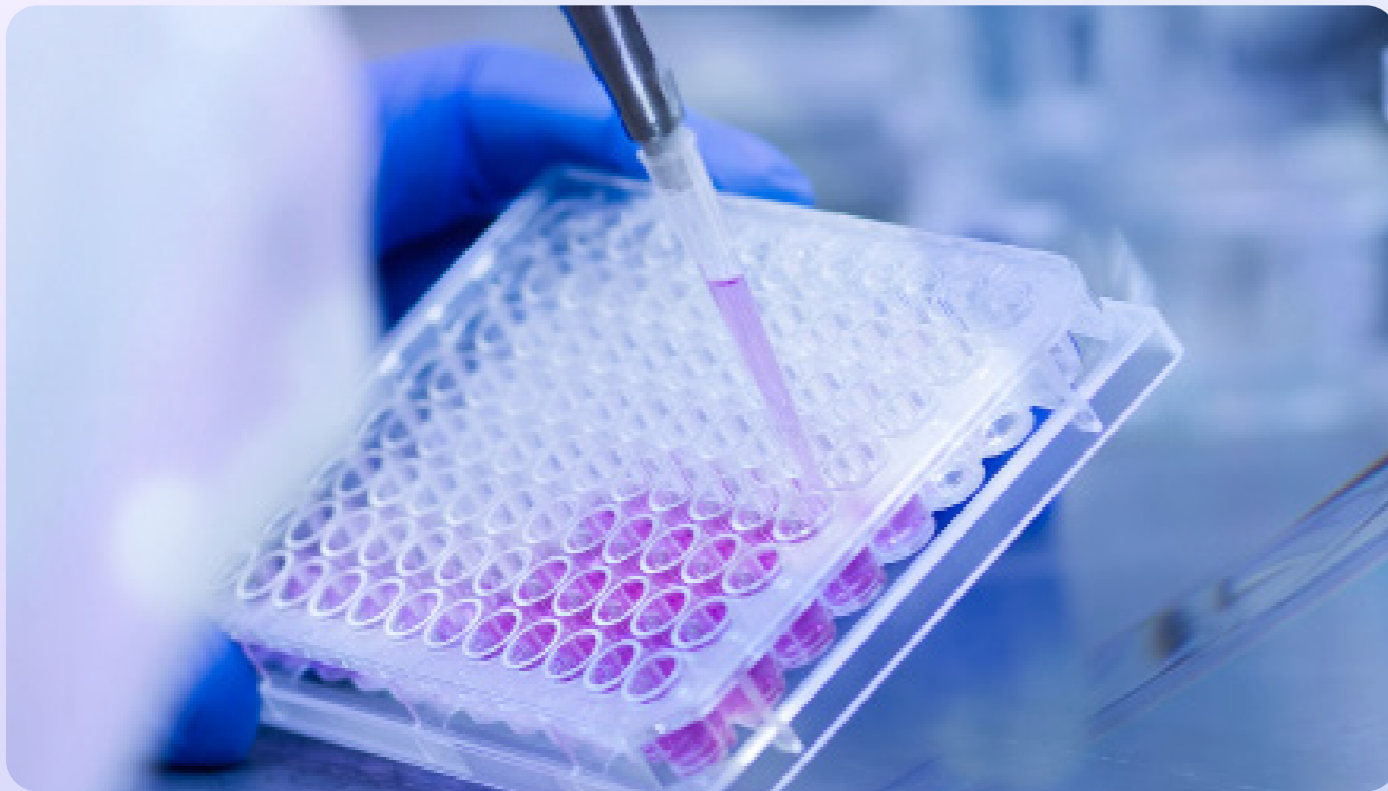
Non-Treated Surface for Suspension Culture

Product Code	Product Description	Qty/Ctn
LPCF01081	25cm ² Cell Culture Flask with Seal Screw Cap, Non-Treated Surface, Gamma Sterile	200
LPCF01082	25cm ² Cell Culture Flask with Filter Screw Cap, Non-Treated Surface, Gamma Sterile	200
LPCF01083	75cm ² Cell Culture Flask with Seal Screw Cap, Non-Treated Surface, Gamma Sterile	100
LPCF01084	75cm ² Cell Culture Flask with Filter Screw Cap, Non-Treated Surface, Gamma Sterile	100
LPCF01085	175cm ² Cell Culture Flask with Seal Screw Cap, Non-Treated Surface, Gamma Sterile	30
LPCF01086	175cm ² Cell Culture Flask with Filter Screw Cap, Non-Treated Surface, Gamma Sterile	30



LabPRO CellPro Cell Culture Plate

LabPRO CellPro Cell Culture Plates are available in two types: Plates with treated surface for cell attachment, and plates with non-treated surface for suspension culture. These plates come in a variety of sizes including 6, 12, 24, 48, and 96 wells with flat bottom.



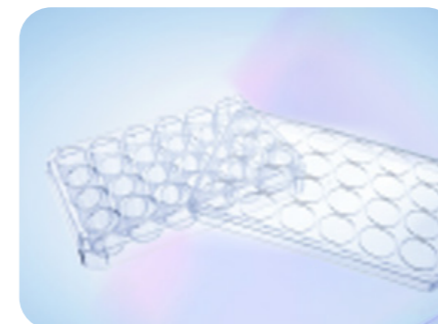
- Excellent visibility
- Raised well rims to reduce the risk of crosscontamination
- Designed with one-way cover orientation to reduce mistakes
- Raised upper edge on the cover aligns perfectly with the plate bottom, ensuring stable stacking and space efficiency
- Alphanumerically labeled, convenient for experiments
- Certified RNase/DNase free, Human DNA free, Pyrogen free, Non-cytotoxic
- Sterilized by irradiation
- Shelf life: 3 years

Treated Surface for Cell Attachment



Product Code	Product Description	Qty/Ctn
LPCP2011	6 Wells Cell Culture Plate, Treated Surface, Gamma Sterile	75
LPCP2037	12 Wells Cell Culture Plate, Treated Surface, Gamma Sterile	75
LPCP2038	24 Wells Cell Culture Plate, Treated Surface, Gamma Sterile	75
LPCP2039	48 Wells Cell Culture Plate, Treated Surface, Gamma Sterile	75
LPCP2012	96 Wells Cell Culture Plate, Treated Surface, Gamma Sterile	75

Non-Treated Surface for Suspension Culture



Product Code	Product Description	Qty/Ctn
LPCP2029	6 Wells Cell Culture Plate, Non-Treated Surface, Gamma Sterile	75
LPCP2024	12 Wells Cell Culture Plate, Non-Treated Surface, Gamma Sterile	75
LPCP2025	24 Wells Cell Culture Plate, Non-Treated Surface, Gamma Sterile	75
LPCP2026	48 Wells Cell Culture Plate, Non-Treated Surface, Gamma Sterile	75
LPCP2030	96 Wells Cell Culture Plate, Non-Treated Surface, Gamma Sterile	75



LabPRO CellPro Cell Factory System

LabPRO CellPro Cell Factory Systems are designed with two wide mouths. They are available in 2-, 4-, 10-, and 40-tray versions to suit your needs for different culture areas. They are made of raw materials that comply with USP Class VI testing.

- Bonded by ultrasonic welding with no chemical additives or unknown dissolved substances
- Graduated on both sides
- Tissue culture (TC)-treated surface ensures effective cell attachment and growth
- Graduated on both sides
- Close and filter caps available
- 100% leak tested to ensure leak free performance
- Certified RNase/DNase free, Human DNA free, Pyrogen free, Non-cytotoxic
- Irradiation-sterilized with a SAL 10⁻⁶
- Shelf life: 3 years



Product Code	Product Description	Qty/Ctn
LPCF01014	2 Layers Cell Factory, Gamma Sterile	12
LPCF01015	4 Layers Cell Factory, Gamma Sterile	10
LPCF01003	10 Layers Cell Factory, Gamma Sterile	6
LPCF01007	40 Layers Cell Factory, Gamma Sterile	2



LabPRO CellPro Centrifuge and Microcentrifuge Tubes

LabPRO CellPro Centrifuge and Microcentrifuge Tubes are crafted from high-quality, durable, chemical-resistant, clear polypropylene for long-lasting use. Each tube features a uniformly thick wall and is graduated with clear markings

for easy reading of liquid volumes. The unique design of the cap ensures a leak-proof seal and allows for sterilization at high temperatures and pressures.



Centrifuge Tube – Bag Packaging

Product Code	Product Description	Qty/Ctn
LPCD01001	50mL Centrifuge Tube, Conical, Black Graduation, Blue Cap, EB Sterile, Bag	500
LPCD01002	50mL Centrifuge Tube, Conical, White Graduation, Blue Cap, EB Sterile, Bag	500
LPCD01003	15mL Centrifuge Tube, Conical, Black Graduation, Blue Cap, EB Sterile, Bag	1000
LPCD01004	15mL Centrifuge Tube, Conical, White Graduation, Blue Cap, EB Sterile, Bag	1000
LPCD01021	50mL Centrifuge Tube, Self Standing, Blue Cap, Black Graduation	500
LPCD01022	50mL Centrifuge Tube, Self Standing, Blue Cap, White Graduation	500
LPCD01001E	50mL Centrifuge Tube, Conical, Black Graduation, Blue Cap, EO Sterile	500
LPCD01002E	50mL Centrifuge Tube, Conical, White Graduation, Blue Cap, EO Sterile	500
LPCD01003E	50mL Centrifuge Tube, Self Standing, Black Graduation, Blue Cap, EO Sterile	500
LPCD01004E	50mL Centrifuge Tube, Self Standing, White Graduation, Blue Cap, EO Sterile	500
LPCD01021E	15mL Centrifuge Tube, Conical, Black Graduation, Blue Cap, EO Sterile	1000
LPCD01022E	15mL Centrifuge Tube, Conical, White Graduation, Blue Cap, EO Sterile	1000

Centrifuge Tube – Rack Packaging

Product Code	Product Description	Qty/Ctn
LPCD01005	50mL Centrifuge Tube, Conical, Black Graduation, Blue Cap, EB Sterile, Rack	500
LPCD01006	50mL Centrifuge Tube, Conical, White Graduation, Blue Cap, EB Sterile, Rack	500
LPCD01007	15mL Centrifuge Tube, Conical, Black Graduation, Blue Cap, EB Sterile, Rack	1000
LPCD01008	15mL Centrifuge Tube, Conical, White Graduation, Blue Cap, EB Sterile, Rack	1000

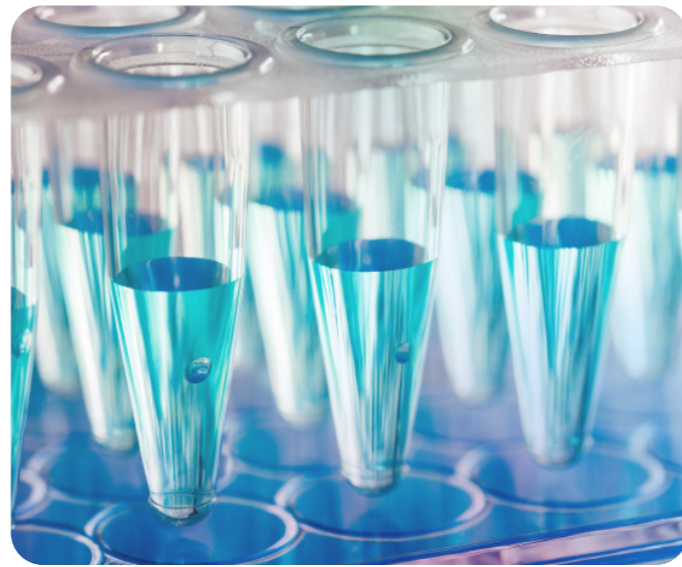
Microcentrifuge Tube

Product Code	Product Description	Qty/Ctn
LPCD01025	2mL Microcentrifuge Tube, No Safety Lock, EO Sterile	5000
LPCD01026	1.5mL Microcentrifuge Tube, No Safety Lock, EO Sterile	6000
LPCD01027	0.5mL Microcentrifuge Tube, No Safety Lock, EO Sterile	12000
LPCD01009	2mL Microcentrifuge Tube, Safety Lock, EO Sterile	5000
LPCD01010	1.5L Microcentrifuge Tube with Transparent Cap, Safety Lock, EO Sterile	6000
LPCD01011	0.5L Microcentrifuge Tube, Safety Lock, EO Sterile	12000
LPCD01012	0.2L Microcentrifuge Tube, No Safety Lock, EO Sterile	30000

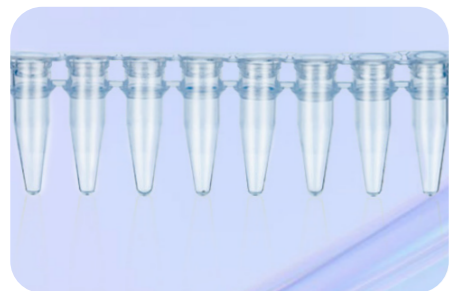


LabPRO CellPro PCR Tubes

Ideal for real-time PCR applications, our PCR tubes have ultra-thin walls for precise thermal transfer. Made from high-quality polypropylene with a leakage-proof snap-cap to prevent evaporation, they deliver reliable performance in molecular biology experiments. Certified RNase/DNase free and pyrogen free.



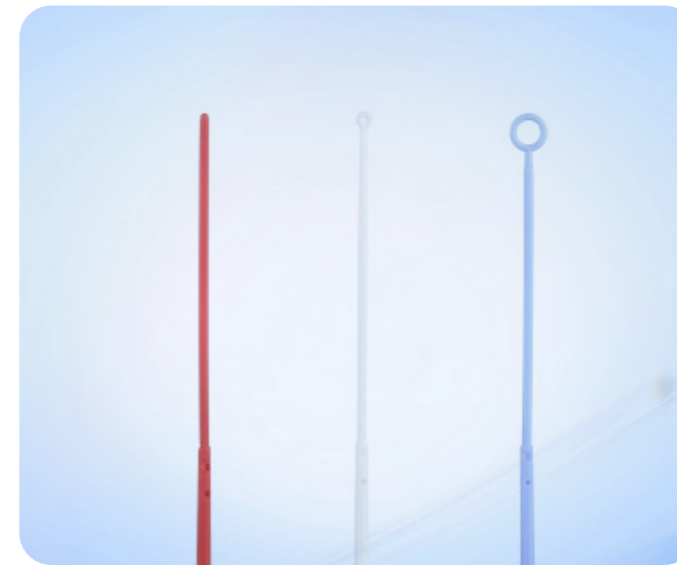
LabPRO CellPro PCR Tubes



Product Code	Product Description	Qty/Ctn
LPCD01016	8-Strip Tubes For PCR, 0.1mL, Transparent With Cap, PP, EO Sterile	1250
LPCD01017	8-Strip Tubes For PCR 0.1mL, Milk White With Cap, PP, EO Sterile	1250
LPCD01018	8-Strip Tubes For PCR 0.2mL, Transparent With Cap, PP, EO Sterile	1250



LabPRO CellPro Inoculating Loops and Needles



Made with high-quality plastic with precision molding, our loops and needles come in various colors for easy identification. Designed for bio- and pharmaceutical labs, they offer smooth, accurate sample handling without damaging surfaces.

LabPRO CellPro Inoculating Loops and Needles

Product Code	Product Description	Qty/Ctn
LPCK01020	Inoculating Loop, 10µL, Blue	3000
LPCK01022	Inoculating Needle, Red	3000
LPCK01021	Inoculation loop, 1µL, White	3000



LabPRO QuickFit High Precision Micropipette

The LabPRO high precision micropipette is the only mechanical pipette that offers both lock/unlock mechanism and tip ejection system in one. They are essential to users who rely highly on accuracy, especially those in the fields of molecular biology, microbiology, immunology, cell culture, analytical chemistry, biochemistry and genetics.



Single Channel Micropipette

Part No.	Volume range μl	Volume μl	Specifications (Mechanical Pipette)			
			Systematic error		Random error	
			μl	%	μl	%
LPG-2	0.2 - 2.0	0.2	± 0.026	± 13.2	≤ 0.013	$\leq 6.$
		1	± 0.030	± 3.00	≤ 0.014	≤ 1.40
		2	± 0.033	± 1.65	≤ 0.015	≤ 0.77
LPG-10	1 - 10	1	± 0.035	± 3.5	≤ 0.013	≤ 1.3
		5	± 0.083	± 166	≤ 0.033	≤ 0.66
		10	± 0.110	± 1.1	≤ 0.044	≤ 0.44
LPG-20	2 - 20	2	± 0.11	± 5.5	≤ 0.033	≤ 1.65
		10	± 0.12	± 1.20	≤ 0.055	≤ 0.5
		20	± 0.20	± 1.0	≤ 0.066	≤ 0.33
LPG-100	10 - 100	10	± 0.39	± 3.9	≤ 0.11	≤ 1.1
		50	± 0.44	± 0.88	≤ 0.13	≤ 0.26
		100	± 0.80	± 0.8	≤ 0.17	≤ 0.17
LPG-200	20 - 200	20	± 0.55	± 2.75	≤ 0.22	≤ 1.1
		100	± 0.88	± 0.88	≤ 0.28	≤ 0.28
		200	± 1.60	± 0.8	≤ 0.33	≤ 0.17
LPG-1000	100 - 200	100	± 3.3	± 3.3	≤ 0.7	≤ 0.66
		500	± 4.4	± 0.88	≤ 1.1	≤ 0.22
		1000	± 8.0	± 0.8	≤ 1.7	≤ 0.17
LPG-5000	500 - 5000	500	± 13	± 2.64	≤ 3.3	≤ 0.66
		2500	± 17	± 0.68	≤ 5.5	≤ 0.22
		5000	± 33	± 0.66	≤ 8.8	≤ 0.18
LPG-10000	1000 - 10000	1000	± 33	± 3.3	≤ 6.6	≤ 0.66
		5000	± 44	± 0.88	≤ 11.0	≤ 0.22
		10000	± 60	± 0.6	≤ 17.6	≤ 0.18

Multi Channel Micropipette

Part No.	Volume range μl	Volume μl	Specifications (Mechanical Pipette)			
			Systematic error		Random error	
			μl	%	μl	%
LPG-8x10	0.	0.5	± 0.09	± 17.6	≤ 0.04	≤ 8.8
LPG-12x10		5	± 0.22	± 4.40	≤ 0.11	≤ 2.20
LPG-8x20	5 - 10	10	± 0.22	± 2.2	≤ 0.11	≤ 1.1
LPG-12x20		2	± 0.11	± 5.5	≤ 0.11	≤ 1.10
LPG-8x200	20 - 200	20	± 0.40	± 2.0	≤ 0.17	≤ 0.8
LPG-12x200		100	± 0.55	± 2.75	≤ 0.28	≤ 1.38
LPG-8x300		200	± 1.10	± 1.10	≤ 0.44	≤ 0.44
LPG-12x300	20 - 300	20	± 2.20	± 1.1	≤ 0.55	≤ 0.3
LPG-8x300		150	± 1.10	± 5.5	≤ 0.39	≤ 1.93
LPG-12x300		300	± 1.65	± 1.10	≤ 0.66	≤ 0.44
LPG-12x300			± 3.30	± 1.1	≤ 1.10	≤ 0.37



LabPRO QuickFit Electronic Pipette

The LabPRO Electronic pipettes are as easy to use as the mechanical micropipettes with only 2 buttons and 4 essential pipetting modes: Pipet, Repetitive, Mix and Reverse. They are essential to users who relies highly on accuracy, especially those in the fields of molecular biology, microbiology, immunology, cell culture, analytical chemistry, biochemistry and genetics.

Features

- Lightweight, perfectly balanced, virtually zero pipetting force
- Large available range from 0.5 μl – 1200 μl
- 5 single channels: 10 μl , 20 μl , 100 μl , 300 μl , 1200 μl
- 10 multi-channels: same as above 8 and 12 channels
- Use while charging without compromising performance
- Fully motorized piston drive



Specifications

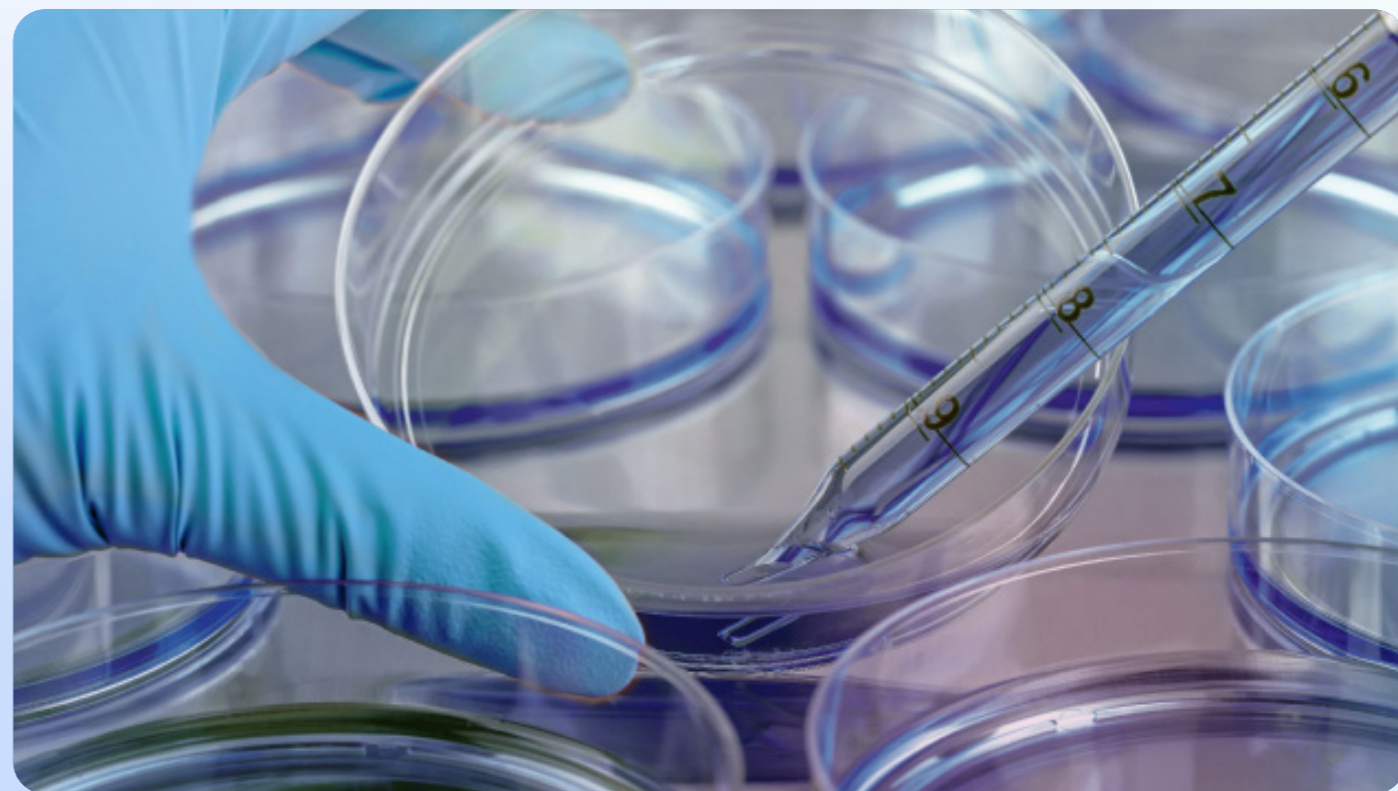
Part No.	Volume range μL	Maximum Permissible Errors (standard pipetting mode)				
		LabPRO			ISO 8655 -2	
		Volume	Systematic error μL	Random error μL	Systematic error μL	Random error μL
LPGE - 10	0.5 - 10	0.5	± 0.044	≤ 0.014	± 0.12	≤ 0.08
		1	± 0.028	≤ 0.013	± 0.12	≤ 0.08
		5	± 0.066	≤ 0.022	± 0.12	≤ 0.08
		10	± 0.088	≤ 0.028	± 0.12	≤ 0.08
LPGE - 20	2 - 20	2	± 0.083	≤ 0.028	± 0.2	≤ 0.1
		10	± 0.110	≤ 0.039	± 0.2	≤ 0.1
		20	± 0.165	≤ 0.055	± 0.2	≤ 0.1
LPGE - 300	20 - 300	20	± 0.88	≤ 0.18	± 4.0	≤ 1.5
		30	± 0.77	≤ 0.22	± 4.0	≤ 1.5
		150	± 0.99	≤ 0.25	± 4.0	≤ 1.5
		300	± 1.16	≤ 0.33	± 4.0	≤ 1.5
LPGE - 1200	100 - 1200	100	± 2.8	≤ 0.4	± 16	≤ 6.0
		120	± 2.6	≤ 0.4	± 16	≤ 6.0
		600	± 4.0	≤ 0.9	± 16	≤ 6.0
		1200	± 6.6	≤ 1.3	± 16	≤ 6.0
LPGE - 8 x 10 LPGE - 12 x 10	0.5 - 10	0.5	± 0.06	≤ 0.022	± 0.24	≤ 0.16
		1	± 0.04	≤ 0.022	± 0.24	≤ 0.16
		5	± 0.09	≤ 0.044	± 0.24	≤ 0.16
		10	± 1.11	≤ 0.066	± 0.24	≤ 0.16
LPGE - 8 x 20 LPGE - 12 x 20	1 - 20	1	± 0.09	≤ 0.055	± 0.4	≤ 0.2
		10	± 0.17	≤ 0.110	± 0.4	≤ 0.2
		20	± 0.28	≤ 0.132	± 0.4	≤ 0.2
LPGE - 8 x 300 LPGE - 12 x 300	10 - 300	10	± 1.10	≤ 0.20	± 8.0	≤ 3.0
		30	± 1.10	≤ 0.20	± 8.0	≤ 3.0
		150	± 1.65	≤ 0.413	± 8.0	≤ 3.0
		300	± 2.64	± 0.66	± 8.0	≤ 3.0
LPGE - 8 x 1200 LPGE - 12 x 1200	10 - 300	50	± 4.4	≤ 0.8	± 32	≤ 12
		120	± 4.4	≤ 0.8	± 32	≤ 12
		600	± 6.6	≤ 1.7	± 32	≤ 12
		1200	± 10.6	≤ 2.0	± 32	≤ 12



LabPRO QuickFit Serological Pipette

LabPRO QuickFit Serological Pipettes are essential tools in laboratory to transfer certain volume of liquids. Our serological pipettes have clear and precise graduations on the body to help guarantee the accuracy of liquid volume to be dispensed or aspirated. The pipettes are sterilized with E-Beam radiation, and are free

of RNase, DNase and pyrogene. Our serological pipettes are manufactured from optically clear polystyrene in a class 100,000 cleanroom. Both the pipettes and individual wrappers are color coded for easy volume identification. Volumes are available in 1mL, 2mL, 5mL, 10mL, 25mL and 50mL.



LabPRO QuickFit Serological Pipette



- Clear and precise graduations for easy volume determination
- Compatible with existing pipet helpers
- Ultra-pure virgin polystyrene meeting the requirement of USP VI
- Certified Rnase/Dnase free, Pyrogen free, and low endotoxins
- Individually wrapped pipets for reliable sterility
- Both the pipets and individual wrappers are color coded for easy volume identification

Product Code	Product Description	Qty/Ctn
LPSP0590	1mL Serological Pipette, Plastic/Paper Individually Packed, Yellow, Sterile	1800
LPSP0591	2mL Serological Pipette, Plastic/Paper Individually Packed, Green, Sterile	1800
LPSP0592	5mL Serological Pipette, Plastic/Paper Individually Packed, Blue, Sterile	1200
LPSP0593	10mL Serological Pipette, Plastic/Paper Individually Packed, Orange, Sterile	1200
LPSP0594	25mL Serological Pipette, Plastic/Paper Individually Packed, Red, Sterile	600
LPSP0595	50mL Serological Pipette, Plastic/Paper Individually Packed, Purple, Sterile	450
LPSP0596	1mL Serological Pipette, Bulk Pack, Yellow, Sterile	1500
LPSP0597	2mL Serological Pipette, Bulk Pack, Green, Sterile	1200
LPSP0598	5mL Serological Pipette, Bulk Pack, Blue, Sterile	1500
LPSP0599	10mL Serological Pipette, Bulk Pack, Orange, Sterile	1200
LPSP0600	25mL Serological Pipette, Bulk Pack, Red, Sterile	750
LPSP0601	50mL Serological Pipette, Bulk Pack, Purple, Sterile	600



LabPRO QuickFit Pipette Controller

The LabPRO Pipet Controller is a lightweight and ergonomic unit for use with plastic or glass pipettes from 0.1 to 100 mL. Its balanced design and contoured buttons help prevent hand fatigue even after hours of use. In addition, the speed and battery displays make pipetting easy!

Features

- For all plastic and glass serological pipettes from 1 – 100 mL
- Continuously adjustable speed up to 25 mL in less than 3 seconds
- Removable Li-Ion battery for more than 10 hours of continuous operation
- European Directive compliant: CE, WEEE, RoHS, EMC
- One year warranty



Part No.	Description	Volume range mL
LPG-PC	LabPRO Pipette Controller	0.1 – 100



LabPRO QuickFit Pipette Tips

LabPRO QuickFit Universal Pipette Tips are designed to provide a perfect fit for most pipettes, ensuring that users get the right volume with every sample. These tips are made using high-quality materials, making them durable and long-lasting.

LabPRO QuickFit Low Retention Pipette Tips are designed to prevent sample loss and ensure complete and accurate dispensing of liquids. With this type of pipette tip, you can be certain that each drop of liquid is delivered where it needs to go.



LabPRO QuickFit Universal Pipette Tips – Rack Packaging

Type	Product code	Product Description	Qty/Ctn
Universal Non-Filter Pipette Tip, Rack	LPCP0001	10uL, Racked, Clear, Sterile	4800
	LPCP0599	10uL, Racked, Extended, Clear, Sterile	4800
	LPCP0004	200uL, Racked, Clear, Sterile	4800
	LPCP0344	200µL, Racked, Yellow, Sterile	4800
	LPCP0005	300uL, Racked, Clear, Steri	4800
	LPCP0605	300uL, Racked, Extended, Clear, Sterile	4800
	LPCP0006	1000uL, Racked, Clear, Sterile	4800
	LPCP0345	1000µL, Racked, Blue, Sterile	4800
	LPCP0007	1250uL, Racked, Clear, Sterile	4800
	LPCP0719	5mL, Racked, Clear, Sterile, to fit Thermo etc.	640
	LPCP0759	5mL, Racked, Clear, Sterile, to fit Dlab Eppendorf Gilson Satorius and Waston etc.	384
	LPCP0723	10mL, Racked, Clear, Sterile, to fit Thermo etc.	384
	LPCP0763	10mL, Racked, Clear, Sterile, to fit Dlab Eppendorf Gilson Satorius and Waston etc.	384

Type	Product code	Product Description	Qty/Ctn
Universal Filter Pipette Tip, Rack	LPCP0008	10uL, Racked, Clear, Sterile	4800
	LPCP0009	10uL, Racked, Extended, Clear, Sterile	4800
	LPCP0010	200uL, Racked, Clear, Sterile	4800
	LPCP0011	200µL, Racked, Yellow, Sterile	4800
	LPCP0012	300uL, Racked, Clear, Steri	4800
	LPCP0390	200µL, Racked, Yellow, Sterile	4800
	LPCP0571	300uL, Racked, Extended, Clear, Sterile	4800
	LPCP0549	1000uL, Racked, Clear, Sterile	4800
	LPCP0013	1000µL, Racked, Blue, Sterile	4800
	LPCP0393	1000µL, Racked, Blue, Sterile	4800
	LPCP0014	1250uL, Racked, Clear, Sterile	4800
	LPCP0720	5mL, Racked, Clear, Sterile, to fit Thermo etc.	640
	LPCP0760	5mL, Racked, Clear, Sterile, to fit Dlab Eppendorf Gilson Satorius and Waston etc.	384
	LPCP0724	10mL, Racked, Clear, Sterile, to fit Thermo etc.	384
	LPCP0764	10mL, Racked, Clear, Sterile, to fit Dlab Eppendorf Gilson Satorius and Waston etc.	384

LabPRO QuickFit Universal Pipette Tips – Bag Packaging

Type	Product code	Product Description	Qty/Ctn
Universal Non-Filter Pipette Tip, Bag	LPCP0039	10uL, Bulk, Clear, Non-Sterile	20000
	LPCP0557	10uL, Bulk, Extended, Clear, Non-Sterile	20000
	LPCP0060	200uL, Bulk, Clear, Non-Sterile	20000
	LPCP0388	200µL, Bulk, Yellow, Non-Sterile	20000
	LPCP0066	300uL, Bulk, Clear, Non-Sterile	20000
	LPCP0443	300uL, Bulk, Extended, Clear, Non-Sterile	10000
	LPCP0069	1000uL, Bulk, Clear, Non-Sterile	5000
	LPCP0389	1000µL, Bulk, Blue, Non-Sterile	5000
	LPCP0075	1250uL, Bulk, Clear, Non-Sterile	5000
	LPCP0078	5mL, Bulk, Clear, Non-Sterile, to fit Eppendorf and Gilson etc.	1000
	LPCP0375	5mL, Bulk, Clear, Non-Sterile, to fit Thermo etc.	1000
	LPCP0082	10mL, Bulk, Clear, Non-Sterile, to fit Thermo etc.	1000
	LPCP0379	10mL, Bulk, Clear, Non-Sterile, to fit Eppendorf and Gilson etc.	1000

Type	Product code	Product Description	Qty/Ctn
Universal Filter Pipette Tip, Bag	LPCP0040	10uL, Bulk, Clear, Non-Sterile	20000
	LPCP0041	10uL, Bulk, Extended, Clear, Non-Sterile	20000
	LPCP0049	20uL, Bulk, Clear, Non-Sterile	20000
	LPCP0405	50uL, Bulk, Clear, Non-Sterile	20000
	LPCP0055	100uL, Bulk, Clear, Non-Sterile	20000
	LPCP0061	200uL, Bulk, Clear, Non-Sterile	20000
	LPCP0615	200µL, Bulk, Yellow, Non-Sterile	20000
	LPCP0602	300uL, Bulk, Clear, Non-Sterile	20000
	LPCP0601	300uL, Bulk, Extended, Clear, Non-Sterile	10000
	LPCP0070	1000uL, Bulk, Clear, Non-Sterile	5000
	LPCP0416	1000µL, Bulk, Blue, Non-Sterile	5000
	LPCP0398	1250uL, Bulk, Clear, Non-Sterile	5000
	LPCP0420	1250µL, Bulk, Blue, Non-Sterile	5000
	LPCP0080	5mL, Bulk, Clear, Non-Sterile, to fit Eppendorf and Gilson etc.	1000
	LPCP0377	5mL, Bulk, Clear, Non-Sterile, to fit Thermo etc.	1000
	LPCP0084	10mL, Bulk, Clear, Non-Sterile, to fit Thermo etc.	1000
	LPCP0381	10mL, Bulk, Clear, Non-Sterile, to fit Eppendorf and Gilson etc.	1000

LabPRO QuickFit Low Retention Pipette Tips – Rack Packaging

Type	Product code	Product Description	Qty/Ctn
Low Retention Non-Filter Pipette Tip, Rack	LPCP0045	10uL, Racked, Clear, Sterile	4800
	LPCP0160	10uL, Racked, Extended, Clear, Sterile	4800
	LPCP0064	200uL, Racked, Clear, Sterile	4800
	LPCP0068	300uL, Racked, Clear, Sterile	4800
	LPCP0606	300uL, Racked, Extended, Clear, Sterile	4800
	LPCP0073	1000uL, Racked, Clear, Sterile	4800
	LPCP0077	1250uL, Racked, Clear, Sterile	4800
	LPCP0721	5mL, Racked, Clear, Sterile, to fit Thermo etc.	640
	LPCP0761	5mL, Racked, Clear, Sterile, to fit Dlab Eppendorf Gilson Satorius and Waston etc.	384
	LPCP0757	10mL, Racked, Clear, Non-Sterile, to fit Thermo etc.	384
	LPCP0765	10mL, Racked, Clear, Sterile, to fit Dlab Eppendorf and Gilson etc.	384

Type	Product code	Product Description	Qty/Ctn
Low Retention Filter Pipette Tip, Rack	LPCP0046	10uL, Racked, Clear, Sterile	4800
	LPCP0047	10uL, Racked, Extended, Clear, Sterile	4800
	LPCP0053	20uL, Racked, Clear, Sterile	4800
	LPCP0059	100uL, Racked, Clear, Sterile	4800
	LPCP0065	200uL, Racked, Clear, Sterile	4800
	LPCP0607	300uL, Racked, Clear, Sterile	4800
	LPCP0617	300uL, Racked, Extended, Clear, Sterile	4800
	LPCP0074	1000uL, Racked, Clear, Sterile	4800
	LPCP0397	1250uL, Racked, Clear, Sterile	4800
	LPCP0722	5mL, Racked, Clear, Sterile, to fit Thermo etc.	640
	LPCP0762	5mL, Racked, Clear, Sterile, to fit Dlab Eppendorf Gilson Satorius and Waston etc.	384
	LPCP0758	10mL, Racked, Clear, Non-Sterile, to fit Thermo etc.	384
	LPCP0766	10mL, Racked, Clear, Sterile, to fit Dlab Eppendorf and Gilson etc.	384

LabPRO QuickFit Low Retention Pipette Tips – Bag Packaging

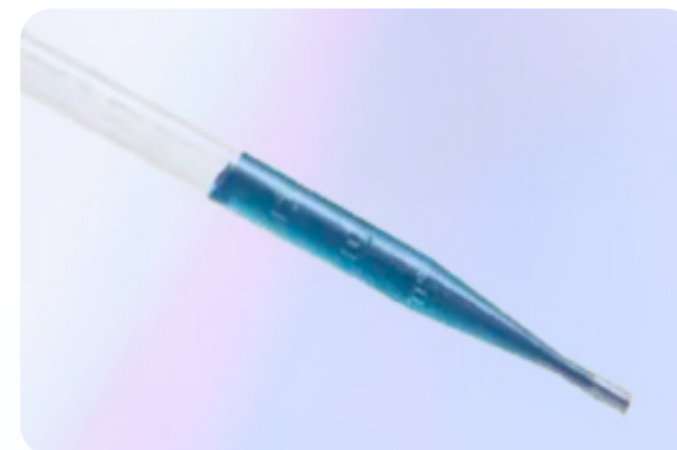
Type	Product code	Product Description	Qty/Ctn
Low Retention Non-Filter Pipette Tip, Bag	LPCP0042	10uL, Bulk, Clear, Non-Sterile	20000
	LPCP0598	10uL, Bulk, Extended, Clear, Non-Sterile	20000
	LPCP0062	200uL, Bulk, Clear, Non-Sterile	20000
	LPCP0067	300uL, Bulk, Clear, Non-Sterile	20000
	LPCP0603	300uL, Bulk, Extended, Clear, Non-Sterile	10000
	LPCP0071	1000uL, Bulk, Clear, Non-Sterile	5000
	LPCP0076	1250uL, Bulk, Clear, Non-Sterile	5000
	Low Retention Filter Pipette Tip, Bag	LPCP0043	10uL, Bulk, Clear, Non-Sterile
LPCP0044		10uL, Bulk, Extended, Clear, Non-Sterile	20000
LPCP0051		20uL, Bulk, Clear, Non-Sterile	20000
LPCP0057		100uL, Bulk, Clear, Non-Sterile	20000
LPCP0063		200uL, Bulk, Clear, Non-Sterile	20000
LPCP0604		300uL, Bulk, Clear, Non-Sterile	20000
LPCP0616		300uL, Bulk, Extended, Clear, Non-Sterile	10000
LPCP0072		1000uL, Bulk, Clear, Non-Sterile	5000
LPCP0399		1250uL, Bulk, Clear, Non-Sterile	5000

LabPRO QuickFit Pipette Tips Accessories, PP material

Product Code	Product Description	Qty/Ctn
LPCP0901	10µL Empty Rack	50
LPCP0902	10µL ext Empty Rack	50
LPCP0903	20µL, 100µL, 200µL 300µL Empty Rack	50
LCCP0904	1000 - 1250µL Empty Rack	50
LPCP0907	24-well (4 x 6) Red Empty Tip Rack for 5mL Pipette Tip to fit Dlab Eppendorf Gilson Satorius and Waston etc. Non-Sterile	16
LPCP0905	40-well (5 x 8) Red Empty Tip Rack for 5mL Pipette Tip to fit Thermo etc. Non-Sterile	16
LPCP0906	24-well (4 x 6) Red Empty Tip Rack for 10mL Pipette Tip to fit Eppendorf and Gilson etc. Non-Sterile	16
LPCP0908	24-well (4 x 6) Red Empty Tip Rack for 10mL Pipette Tip to fit Thermo etc. Non-Sterile	16



LabPRO QuickFit Pasteur Pipette



Our pasteur pipettes are available in sterile and non-sterile options, with or without graduations. Made from soft, recyclable LDPE, they offer a safe alternative to glass for tasks like transferring supernatants, adding reagents, and extracting samples.



LabPRO QuickFit Pasteur Pipette

Product Code	Product Description	Qty/Ctn
LPCP0108	120µL Exact Volume Transfer Pipette, Dual Bulb, Length 92mm, Clear, Non-Sterile	20000
LPCP0112	0.5mL Non-Graduated Pasteur Pipette, Length 70mm, Clear, Non-Sterile	20000
LPCP0101	1mL Graduated Pasteur Pipette, Double Scale, Length 150mm, Full Volume 5mL, Bulk Pack, Clear, Non-Sterile	5000
LPCP0102	2mL Graduated Pasteur Pipette, Single Scale, Length 155mm, Full Volume 5mL, Bulk Pack, Clear, Non-Sterile	5000
LPCP0103	3mL Graduated Pasteur Pipette, Single Scale, Length 155mm, Full Volume 7mL, Bulk Pack, Clear, Non-Sterile	5000
LPCP0104	3mL Graduated Pasteur Pipette, Double Scale, Length 160mm, Full Volume Full Volume 7mL, Full Volume mL, Clear, Non-Sterile	5000
LPCP0113	4mL Non-Graduated Pasteur Pipette, Length 90mm, Clear, Non-Sterile	20000
LPCP0109	5mL Graduated Pasteur Pipette, Single Scale, Length 210mm, Clear, Non-Sterile	2500
LPCP0111	10mL Graduated Pasteur Pipette, Single Scale, Length 300mm, Full Volume 23mL, Clear, Non-Sterile	2500
LPCP0105	1mL Graduated Pasteur Pipette, Double Scale, Length 150mm, Full Volume 5mL, Plastic, Plastic/Paper Individual Packing, Clear, Sterile	2000
LPCP0106	2mL Graduated Pasteur Pipette, Single Scale, Length 155mm, Full Volume 5mL, Plastic/Paper Individual Packing, Clear, Sterile	2000
LPCP0107	3mL Graduated Pasteur Pipette, Single Scale, Length 155mm, Full Volume 7mL, Plastic/Paper Individual Packing, Clear, Sterile	2000
LPCP0110	5mL Graduated Pasteur Pipette, Single Scale, Length 210mm, Plastic Individual Packing, Clear, Sterile	3000



LabPRO QuickFit Transport Tube

Made with durable polypropylene, with screw caps in white or blue for easy sample identification. Offered in 5mL and 10mL sizes, these conical, self-standing transport tubes ensure secure and reliable sample collection and transport.



LabPRO QuickFit Transport Tube

Product Code	Product Description	Qty/Ctn
LPQT01144	5mL Graduated Transport Tube with Natural Seal Screw Cap, Pre-assembled, Conical Bottom, Self Standing, Non-Sterile	1000
LPQT01145	5mL Graduated Transport Tube with Blue Seal Screw Cap, Pre-assembled, Conical Bottom, Self Standing, Non-Sterile	1000
LPQT01146	10mL Graduated Transport Tube with Natural Seal Screw Cap, Pre-assembled, Conical Bottom, Self Standing, Non-Sterile	1000
LPQT01147	10mL Graduated Transport Tube with Blue Seal Screw Cap, Pre-assembled, Conical Bottom, Self Standing, Non-Sterile	1000



LabPRO QuickFit Bottle Filtration System

Designed for efficient particle separation from liquid samples, our bottle filtration system features a polystyrene body for transparency and a low protein-binding PES membrane for sterile filtration. Ideal for cell culture media, serum, and buffers, the high flow rate reduces filtration time and improves efficiency.



LabPRO QuickFit Bottle Filtration System

Product Code	Product Description	Qty/Ctn
LPQF0775	150mL Bottle Filtration System, PES 0.22µm, Sterile	12
LPQF0776	150mL Bottle Filtration System, PES 0.45µm, Sterile	12
LPQF0777	250mL Bottle Filtration System, PES 0.22µm, Sterile	12
LPQF0778	250mL Bottle Filtration System, PES 0.45µm, Sterile	12
LPQF0400	500mL Yellow Bottle Filtration System, PES 0.22µm, Sterile	12
LPQF0401	500mL Yellow Bottle Filtration System, PES 0.45µm, Sterile	12
LPQF0402	1000mL Bottle Filtration System, PES 0.22µm, Sterile	12
LPQF0403	1000mL Bottle Filtration System, PES 0.45µm, Sterile	12
LPQF0414	500mL Orange Bottle Filtration System, PES 0.22µm with Printing, Sterile	12
LPQF0415	500mL Orange Bottle Filtration System, PES 0.45µm with Printing, Sterile	12



LabPRO QuickFit Bottle Top Vacuum Filter

The vacuum filter is attached securely to liquid storage bottles, featuring a PES membrane for low extractables and efficient sterile filtration.

Made from USP VI polystyrene, it offers transparency and durability, ensuring faster filtration of cell culture media and other solutions.



LabPRO QuickFit Bottle Top Vacuum Filter

Product Code	Product Description	Qty/Ctn
LPQF0404	150mL Bottle Top Vacuum Filter, PES 0.22µm, Sterile	24
LPQF0405	150mL Bottle Top Vacuum Filter, PES 0.45µm, Sterile	24
LPQF0406	250mL Bottle Top Vacuum Filter, PES 0.22µm, Sterile	24
LPQF0407	250mL Bottle Top Vacuum Filter, PES 0.45µm, Sterile	24
LPQF0408	500mL Bottle Top Vacuum Filter, PES 0.22µm, Sterile	24
LPQF0409	500mL Bottle Top Vacuum Filter, PES 0.45µm, Sterile	24
LPQF0410	1000mL Bottle Top Vacuum Filter, PES 0.22µm, Sterile	24
LPQF0411	1000mL Bottle Top Vacuum Filter, PES 0.45µm, Sterile	24
LPQF0412	500mL Bottle Top Vacuum Filter, PES 0.22µm with Printing, Sterile	24
LPQF0413	500mL Bottle Top Vacuum Filter, PES 0.45µm with Printing, Sterile	24



LabPRO QuickFit Petri Dish

Description:

PetriDishes, PS material

Materials:

PS (Polystyrene)

Color:

Transparent



Features:

- Uniform and Smooth surface, reliable-not easy to damage
- Three vents molded on lid, allowing for gas exchange
- BSE/TSE Free and Latex Free
- Holding a culture medium upon which cells, bacteria, and viruses can be grown and studied
- Shelf Life: 3 Years
- Store in cool and dry place



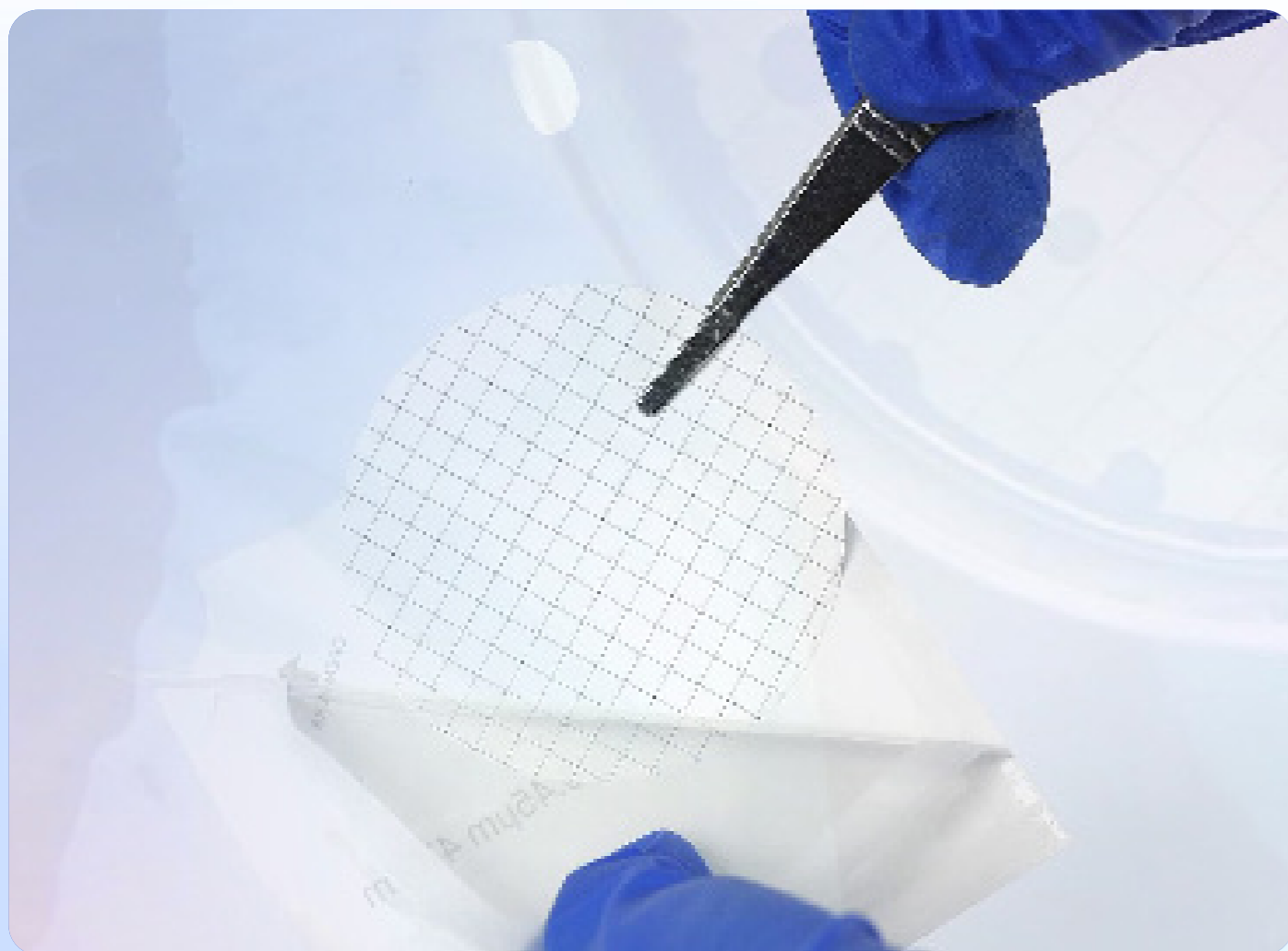
LabPRO QuickFit Petri Dish

Product Code	Product Description	Sterile by Irradiated	Qty/PK	Qty/Case
LPR90136	Labpro Petri Dishes, PS material. Dia.90mm x 15mm	Yes	10	500
LPR90158	Labpro Petri Dishes, PS material. Dia.90mm x 15mm	Yes	10	500
LPR30300	Labpro Petri Dishes, PS material. Dia.35mm x 15mm	Yes	10	2000
LPR605700	Labpro Petri Dishes, PS material. Dia.60mm x 15mm	Yes	10	2000
LPR709770	Labpro Petri Dishes, PS material. Dia.70mm x 15mm	Yes	10	800
LPR100210	Labpro Petri Dishes, PS material. Dia.100mm x 15mm	Yes	10	500
LPR120296	Labpro Petri Dishes, PS material. Dia.120mm x 19mm	Yes	10	320
LPR150147	Labpro Petri Dishes, PS material. Dia.150mm x 15mm	Yes	10	200



LabPRO QuickFit Membrane Filter

Designed for precise filtration in labs and industrial settings, QuickFit Membrane Filters offer chemical resistance, high flow rates, and low protein binding. Available in materials like Nylon, CA, MCE, PTFE, and PVDF, they ensure reliable results for applications such as sample preparation, sterilization, and environmental monitoring.



LabPRO QuickFit Membrane Filter

Product Code	Product Description	Qty/Ctn
LPQ05244	47mm Sterile MCE Grid Membrane, White Membrane/Black, 0.22µm	10000
LPQ05243	47mm Sterile MCE Grid Membrane, White Membrane/Black, 0.45µm	10000
LPQ05303	47mm Nylon Membrane 0.22µm	10000
LPQ05305	47mm Nylon Membrane 0.45µm	10000
LPQ05304	90mm Nylon Membrane 0.22µm	10000
LPQ05306	90mm Nylon Membrane 0.45µm	10000
LPQ05874	47mm Nylon Membrane 0.22µm	5000
LPQ05875	47mm CA Membrane 0.22µm	10000
LPQ05876	47mm CA Membrane 0.45µm	10000
LPQ05877	90mm CA Membrane 0.22µm	10000

Product Code	Product Description	Qty/Ctn
LPQ05878	90mm CA Membrane 0.45µm	10000
LPQ05311	47mm MCE Membrane 0.22µm	10000
LPQ05313	47mm MCE Membrane 0.45µm	10000
LPQ05312	90mm MCE Membrane 0.22µm	10000
LPQ05314	90mm MCE Membrane 0.45µm	10000
LPQ05891	47mm PES Membrane 0.22µm	10000
LPQ05892	47mm PES Membrane 0.45µm	10000
LPQ05893	90mm PES Membrane 0.22µm	10000
LPQ05894	90mm PES Membrane 0.45µm	10000
LPQ05909	47mm PVDF Hydrophilic Membrane 0.22µm	10000
LPQ05563	47mm PVDF Hydrophilic Membrane 0.45µm	10000
LPQ05910	90mm PVDF Hydrophilic Membrane 0.22µm	10000
LPQ05911	90mm PVDF Hydrophilic Membrane 0.45µm	10000

Product Code	Product Description	Qty/Ctn
LPQ05916	47mm PVDF Hydrophobic Membrane 0.22µm	10000
LPQ05917	47mm PVDF Hydrophobic Membrane 0.45µm	10000
LPQ05918	90mm PVDF Hydrophobic Membrane 0.22µm	10000
LPQ05919	90mm PVDF Hydrophobic Membrane 0.45µm	10000
LPQ05424	47mm PTFE Hydrophilic Membrane 0.22µm	10000
LPQ05425	47mm PTFE Hydrophilic Membrane 0.45µm	10000
LPQ05899	90mm PTFE Hydrophilic Membrane 0.22µm	10000
LPQ05900	90mm PTFE Hydrophilic Membrane 0.45µm	10000
LPQ05307	47mm PTFE Hydrophobic Membrane 0.22µm	10000
LPQ05309	47mm PTFE Hydrophobic Membrane 0.45µm	10000
LPQ05308	90mm PTFE Hydrophobic Membrane 0.22µm	10000
LPQ05310	90mm PTFE Hydrophobic Membrane 0.45µm	10000



LabPRO QuickFit Syringe Filter

LabPRO QuickFit Syringe Filter is a high-performance filter suitable for a variety of laboratory and industrial applications, providing reliable sample purification and separation solutions.

Our syringe filters are available in various materials for broad compatibility with solvents, including Nylon, PTFE, PVDF, MCE, CA, and PES. Filter sizes are available in 13mm, 25mm, and 33mm. Pore sizes are available in 0.22µm and 0.45µm.

Sterile Syringe Filter

- Individually packaged
- 50/100 pcs per box
- Sterility guaranteed
- 100% integrity tested

Non Sterile Syringe Filter

- 100 pcs per jar



LabPRO QuickFit Syringe Filter – Sterile Individually Packed

Material	Product Code	Product Description	Qty/Ctn	
Nylon	LPQS05524	13mm Nylon Syringe Filter 0.22µm with Outer Ring	2000	
	LPQS05525	13mm Nylon Syringe Filter 0.45µm with Outer Ring	2000	
	LPQS05526	25mm Nylon Syringe Filter 0.22µm with Outer Ring	1000	
	LPQS05527	25mm Nylon Syringe Filter 0.45µm with Outer Ring	1000	
	LPQS05528	33mm Nylon Syringe Filter 0.22µm with Outer Ring	1000	
	LPQS05529	33mm Nylon Syringe Filter 0.45µm with Outer Ring	1000	
	LPQW10190	13mm Welded Nylon Syringe Filter 0.22µm with Printing	2000	
	LPQW10191	13mm Welded Nylon Syringe Filter 0.45µm with Printing	2000	
	LPQW10192	25mm Welded Nylon Syringe Filter 0.22µm with Printing	1000	
	LPQW10193	25mm Welded Nylon Syringe Filter 0.45µm with Printing	1000	
	LPQW10194	30mm Welded Nylon Syringe Filter 0.22µm with Printing	1000	
	LPQW10195	30mm Welded Nylon Syringe Filter 0.45µm with Printing	1000	
	PTFE Hydrophobic and Hydrophilic	LPQS05530	13mm PTFE Hydrophilic Syringe Filter 0.22µm with Outer Ring	2000
		LPQS05531	13mm PTFE Hydrophilic Syringe Filter 0.45µm with Outer Ring	2000
		LPQS05532	25mm PTFE Hydrophilic Syringe Filter 0.22µm with Outer Ring	1000
LPQS05533		25mm PTFE Hydrophilic Syringe Filter 0.45µm with Outer Ring	1000	
	LPQS05534	33mm PTFE Hydrophilic Syringe Filter 0.22µm with Outer Ring	1000	

Material	Product Code	Product Description	Qty/Ctn
PTFE Hydrophobic and Hydrophilic	LPQS05535	33mm PTFE Hydrophilic Syringe Filter 0.45µm with Outer Ring	1000
	LPQS05536	13mm PTFE Hydrophobic Syringe Filter 0.22µm with Outer Ring	2000
	LPQS05537	13mm PTFE Hydrophobic Syringe Filter 0.45µm with Outer Ring	2000
	LPQS05538	25mm PTFE Hydrophobic Syringe Filter 0.22µm with Outer Ring	1000
	LPQS05539	25mm PTFE Hydrophobic Syringe Filter 0.45µm with Outer Ring	1000
	LPQS05540	33mm PTFE Hydrophobic Syringe Filter 0.22µm with Outer Ring	1000
	LPQS05541	33mm PTFE Hydrophobic Syringe Filter 0.45µm with Outer Ring	1000
	LPQW10202	13mm Welded PTFE Hydrophilic Syringe Filter 0.22µm with Printing	2000
	LPQW10203	13mm Welded PTFE Hydrophilic Syringe Filter 0.45µm with Printing	2000
	LPQW10204	25mm Welded PTFE Hydrophilic Syringe Filter 0.22µm with Printing	1000
	LPQW10205	25mm Welded PTFE Hydrophilic Syringe Filter 0.45µm with Printing	1000
	LPQW10206	30mm Welded PTFE Hydrophilic Syringe Filter 0.22µm with Printing	1000
	LPQW10207	30mm Welded PTFE Hydrophilic Syringe Filter 0.45µm with Printing	1000
	LPQW10208	13mm Welded PTFE Hydrophobic Syringe Filter 0.22µm with Printing	2000
	LPQW10209	13mm Welded PTFE Hydrophobic Syringe Filter 0.45µm with Printing	2000
	LPQW10210	25mm Welded PTFE Hydrophobic Syringe Filter 0.22µm with Printing	1000
	LPQW10211	25mm Welded PTFE Hydrophobic Syringe Filter 0.45µm with Printing	1000
	LPQW10212	30mm Welded PTFE Hydrophobic Syringe Filter 0.22µm with Printing	1000
	LPQW10213	30mm Welded PTFE Hydrophobic Syringe Filter 0.45µm with Printing	1000

Material	Product Code	Product Description	Qty/Ctn
PVDF Hydrophobic and Hydrophilic	LPQS05542	13mm PVDF Hydrophilic Syringe Filter 0.22µm with Outer Ring	2000
	LPQS05543	13mm PVDF Hydrophilic Syringe Filter 0.45µm with Outer Ring	2000
	LPQS05544	25mm PVDF Hydrophilic Syringe Filter 0.22µm with Outer Ring	1000
	LPQS05545	25mm PVDF Hydrophilic Syringe Filter 0.45µm with Outer Ring	1000
	LPQS05546	33mm PVDF Hydrophilic Syringe Filter 0.22µm with Outer Ring	1000
	LPQS05547	33mm PVDF Hydrophilic Syringe Filter 0.45µm with Outer Ring	1000
	LPQS05548	13mm PVDF Hydrophobic Syringe Filter 0.22µm with Outer Ring	2000
	LPQS05549	13mm PVDF Hydrophobic Syringe Filter 0.45µm with Outer Ring	2000
	LPQS05550	25mm PVDF Hydrophobic Syringe Filter 0.22µm with Outer Ring	1000
	LPQS05551	25mm PVDF Hydrophobic Syringe Filter 0.45µm with Outer Ring	1000
	LPQS05552	33mm PVDF Hydrophobic Syringe Filter 0.22µm with Outer Ring	1000
	LPQS05553	33mm PVDF Hydrophobic Syringe Filter 0.45µm with Outer Ring	1000
	LPQW10214	13mm Welded PVDF Hydrophilic Syringe Filter 0.22µm with Printing	2000
	LPQW10215	13mm Welded PVDF Hydrophilic Syringe Filter 0.45µm with Printing	2000
	LPQW10216	25mm Welded PVDF Hydrophilic Syringe Filter 0.22µm with Printing	1000
	LPQW10217	25mm Welded PVDF Hydrophilic Syringe Filter 0.45µm with Printing	1000
	LPQW10218	30mm Welded PVDF Hydrophilic Syringe Filter 0.22µm with Printing	1000
	LPQW10219	30mm Welded PVDF Hydrophilic Syringe Filter 0.45µm with Printing	1000
	LPQW10220	13mm Welded PVDF Hydrophobic Syringe Filter 0.22µm with Printing	2000

Material	Product Code	Product Description	Qty/Ctn
PVDF Hydrophobic and Hydrophilic	LPQW10221	13mm Welded PVDF Hydrophobic Syringe Filter 0.45µm with Printing	2000
	LPQW10222	25mm Welded PVDF Hydrophobic Syringe Filter 0.22µm with Printing	1000
	LPQW10223	25mm Welded PVDF Hydrophobic Syringe Filter 0.45µm with Printing	1000
	LPQW10224	30mm Welded PVDF Hydrophobic Syringe Filter 0.22µm with Printing	1000
	LPQW10225	30mm Welded PVDF Hydrophobic Syringe Filter 0.45µm with Printing	1000
PES	LPQS05554	13mm PES Syringe Filter 0.22µm with Outer Ring	2000
	LPQS05555	13mm PES Syringe Filter 0.45µm with Outer Ring	2000
	LPQS05556	25mm PES Syringe Filter 0.22µm with Outer Ring	1000
	LPQS05557	25mm PES Syringe Filter 0.45µm with Outer Ring	1000
	LPQS05558	33mm PES Syringe Filter 0.22µm with Outer Ring	1000
	LPQS05559	33mm PES Syringe Filter 0.45µm with Outer Ring	1000
	LPQW10196	13mm Welded PES Syringe Filter 0.22µm with Printing	2000
	LPQW10197	13mm Welded PES Syringe Filter 0.45µm with Printing	2000
	LPQW10198	25mm Welded PES Syringe Filter 0.22µm with Printing	1000
	LPQW10199	25mm Welded PES Syringe Filter 0.45µm with Printing	1000
	LPQW10200	30mm Welded PES Syringe Filter 0.22µm with Printing	1000
	LPQW10201	30mm Welded PES Syringe Filter 0.45µm with Printing	1000

LabPRO QuickFit Syringe Filter – Non-Sterile Bulk Pack

Material	Product Code	Product Description	Qty/Ctn
Nylon	LPN013022	13mm Nylon Syringe Filter 0.22µm With Outer Ring and Printing	10000
	LPN013045	13mm Nylon Syringe Filter 0.45µm With Outer Ring and Printing	10000
	LPN025022	25mm Nylon Syringe Filter 0.22µm With Outer Ring and Printing	5000
	LPN025045	25mm Nylon Syringe Filter 0.45µm With Outer Ring and Printing	5000
	LPN033022	33mm Nylon Syringe Filter 0.22µm With Outer Ring and Printing	2400
	LPN033045	33mm Nylon Syringe Filter 0.45µm With Outer Ring and Printing	2400
	LPQW10100	13mm Welded Nylon Syringe Filter 0.22µm with Printing	10000
	LPQW10101	13mm Welded Nylon Syringe Filter 0.45µm with Printing	10000
	LPQW10102	25mm Welded Nylon Syringe Filter 0.22µm with Printing	4000
	LPQW10103	25mm Welded Nylon Syringe Filter 0.45µm with Printing	4000
	LPQW10104	30mm Welded Nylon Syringe Filter 0.22µm with Printing	4000
	LPQW10105	30mm Welded Nylon Syringe Filter 0.45µm with Printing	4000
	PTFE Hydrophobic and Hydrophilic	LPFEB013022	13mm PVDF Hydrophilic Syringe Filter 0.22µm With Outer Ring
LPFEB013045		13mm PTFE Hydrophobic Syringe Filter 0.22µm with Outer Ring and Printing	10000
LPFEB025022		25mm PTFE Hydrophobic Syringe Filter 0.22µm With Outer Ring and Printing	5000
LPFEB025045		25mm PTFE Hydrophobic Syringe Filter 0.45µm With Outer Ring and Printing	5000
LPFEB033022		33mm PTFE Hydrophobic Syringe Filter 0.22µm With Outer Ring and Printing	2400

Material	Product Code	Product Description	Qty/Ctn
PTFE Hydrophobic and Hydrophilic	LPFEB033045	33mm PTFE Hydrophobic Syringe Filter 0.45µm With Outer Ring and Printing	2400
	LPFEL013022	13mm PTFE Hydrophilic Syringe Filter 0.22µm With Outer Ring and Printing	10000
	LPFEL013045	13mm PTFE Hydrophilic Syringe Filter 0.45µm With Outer Ring and Printing	10000
	LPFEL025022	25mm PTFE Hydrophilic Syringe Filter 0.22µm With Outer Ring and Printing	5000
	LPFEL025045	25mm PTFE Hydrophilic Syringe Filter 0.45µm With Outer Ring and Printing	5000
	LPFEL033022	33mm PTFE Hydrophilic Syringe Filter 0.22µm With Outer Ring and Printing	2400
	LPFEL033045	33mm PTFE Hydrophilic Syringe Filter 0.45µm With Outer Ring and Printing	2400
	LPQW10106	13mm Welded PTFE Hydrophilic Syringe Filter 0.22µm with Printing	10000
	LPQW10107	13mm Welded PTFE Hydrophilic Syringe Filter 0.45µm with Printing	10000
	LPQW10108	25mm Welded PTFE Hydrophilic Syringe Filter 0.22µm with Printing	4000
	LPQW10109	25mm Welded PTFE Hydrophilic Syringe Filter 0.45µm with Printing	4000
	LPQW10110	30mm Welded PTFE Hydrophilic Syringe Filter 0.22µm with Printing	4000
	LPQW10111	30mm Welded PTFE Hydrophilic Syringe Filter 0.45µm with Printing	4000
	LPQW10112	13mm Welded PTFE Hydrophobic Syringe Filter 0.22µm with Printing	10000
	LPQW10113	13mm Welded PTFE Hydrophobic Syringe Filter 0.45µm with Printing	10000
	LPQW10114	25mm Welded PTFE Hydrophobic Syringe Filter 0.22µm with Printing	4000
	LPQW10115	25mm Welded PTFE Hydrophobic Syringe Filter 0.45µm with Printing	4000
	LPQW10116	30mm Welded PTFE Hydrophobic Syringe Filter 0.22µm with Printing	4000
LPQW10117	30mm Welded PTFE Hydrophobic Syringe Filter 0.45µm with Printing	4000	

Material	Product Code	Product Description	Qty/Ctn
PVDF Hydrophobic and Hydrophilic	LPDFB013022	13mm PVDF Hydrophobic Syringe Filter 0.22µm With Outer Ring and Printing	10000
	LPDFB013045	13mm PVDF Hydrophobic Syringe Filter 0.45µm With Outer Ring and Printing	10000
	LPDFB025022	25mm PVDF Hydrophobic Syringe Filter 0.22µm With Outer Ring and Printing	5000
	LPDFB025045	25mm PVDF Hydrophobic Syringe Filter 0.45µm With Outer Ring and Printing	5000
	LPDFB033022	33mm PVDF Hydrophobic Syringe Filter 0.22µm With Outer Ring and Printing	2400
	LPDFB033045	33mm PVDF Hydrophobic Syringe Filter 0.45µm With Outer Ring and Printing	2400
	LPDFL013022	13mm PVDF Hydrophilic Syringe Filter 0.22µm With Outer Ring and Printing	10000
	LPDFL013045	13mm PVDF Hydrophilic Syringe Filter 0.45µm With Outer Ring and Printing	10000
	LPDFL025022	25mm PVDF Hydrophilic Syringe Filter 0.22µm With Outer Ring and Printing	5000
	LPDFL025045	25mm PVDF Hydrophilic Syringe Filter 0.45µm With Outer Ring and Printing	5000
	LPDFL033022	33mm PVDF Hydrophilic Syringe Filter 0.22µm With Outer Ring and Printing	2400
	LPDFL033045	33mm PTFE Hydrophobic Syringe Filter 0.45µm With Outer Ring and Printing	2400
	LPQW10118	33mm PVDF Hydrophilic Syringe Filter 0.45µm with Outer Ring and Printing	10000
	LPQW10119	13mm Welded PVDF Hydrophilic Syringe Filter 0.45µm with Printing	10000
	LPQW10120	25mm Welded PVDF Hydrophilic Syringe Filter 0.22µm with Printing	4000
	LPQW10121	25mm Welded PVDF Hydrophilic Syringe Filter 0.45µm with Printing	4000
	LPQW10122	30mm Welded PVDF Hydrophilic Syringe Filter 0.22µm with Printing	4000
	LPQW10123	30mm Welded PVDF Hydrophilic Syringe Filter 0.45µm with Printing	4000
LPQW10124	13mm Welded PVDF Hydrophobic Syringe Filter 0.22µm with Printing	10000	

Material	Product Code	Product Description	Qty/Ctn
PVDF Hydrophobic and Hydrophilic	LPQW10125	13mm Welded PVDF Hydrophobic Syringe Filter 0.45µm with Printing	10000
	LPQW10126	25mm Welded PVDF Hydrophobic Syringe Filter 0.22µm with Printing	4000
	LPQW10127	25mm Welded PVDF Hydrophobic Syringe Filter 0.45µm with Printing	4000
	LPQW10128	30mm Welded PVDF Hydrophobic Syringe Filter 0.22µm with Printing	4000
	LPQW10129	30mm Welded PVDF Hydrophobic Syringe Filter 0.45µm with Printing	4000
MCE	LPMC013022	13mm MCE Syringe Filter 0.22µm With Outer Ring and Printing	10000
	LPMC013045	13mm MCE Syringe Filter 0.45µm With Outer Ring and Printing	10000
	LPMC025022	25mm MCE Syringe Filter 0.22µm With Outer Ring and Printing	5000
	LPMC025045	25mm MCE Syringe Filter 0.45µm With Outer Ring and Printing	5000
CA	LPCA013022	13mm CA Syringe Filter 0.22µm With Outer Ring and Printing	10000
	LPCA013045	13mm CA Syringe Filter 0.45µm With Outer Ring and Printing	10000
	LPCA025022	25mm CA Syringe Filter 0.22µm With Outer Ring and Printing	5000
	LPCA025045	25mm CA Syringe Filter 0.45µm With Outer Ring and Printing	5000
	LPQW10130	13mm Welded CA Syringe Filter 0.22µm with Printing	10000
	LPQW10131	13mm Welded CA Syringe Filter 0.45µm with Printing	10000
	LPQW10132	25mm Welded CA Syringe Filter 0.22µm with Printing	4000
	LPQW10133	25mm Welded CA Syringe Filter 0.45µm with Printing	4000
	LPQW10134	30mm Welded CA Syringe Filter 0.22µm with Printing	4000
LPQW10135	30mm Welded CA Syringe Filter 0.45µm with Printing	4000	

Material	Product Code	Product Description	Qty/Ctn
PES	LPPE013022	13mm PES Syringe Filter 0.22µm With Outer Ring and Printing	10000
	LPPE013045	13mm PES Syringe Filter 0.45µm With Outer Ring and Printing	10000
	LPPE025022	25mm PES Syringe Filter 0.22µm With Outer Ring and Printing	5000
	LPPE025045	25mm PES Syringe Filter 0.45µm With Outer Ring and Printing	5000
	LPPE033022	33mm PES Syringe Filter 0.22µm With Outer Ring and Printing	2400
	LPPE033045	33mm PES Syringe Filter 0.45µm With Outer Ring and Printing	2400
	LPQW10136	13mm Welded PES Syringe Filter 0.22µm with Printing	10000
	LPQW10137	13mm Welded PES Syringe Filter 0.45µm with Printing	10000
	LPQW10138	25mm Welded PES Syringe Filter 0.22µm with Printing	4000
	LPQW10139	25mm Welded PES Syringe Filter 0.45µm with Printing	4000
Regenerated Cellulose	LPQW10140	30mm Welded PES Syringe Filter 0.22µm with Printing	4000
	LPQW10141	30mm Welded PES Syringe Filter 0.45µm with Printing	4000
	LPQW10142	13mm Welded Regenerated Cellulose Syringe Filter 0.22µm	10000
	LPQW10143	13mm Welded Regenerated Cellulose Syringe Filter 0.45µm	10000
	LPQW10144	25mm Welded Regenerated Cellulose Syringe Filter 0.22µm	4000
LPQW10145	25mm Welded Regenerated Cellulose Syringe Filter 0.45µm	4000	

LabPRO QuickFit Syringe Filter – Disposable HPLC Syringe

Product Code	Product Description	Qty/Ctn
LPDS0001	2mL Disposable HPLC Laboratory Syringe	1200
LPDS0002	5mL Disposable HPLC Laboratory Syringe	800
LPDS0003	10mL Disposable HPLC Laboratory Syringe	400
LPDS0004	20mL Disposable HPLC Laboratory Syringe	200



LabPRO QuickFit Vials and Closures

LabPRO QuickFit Vials and Closures are engineered from high-quality materials that are both chemical-resistant and durable, ensuring optimal protection for your samples. Each vial is meticulously designed to provide excellent sealing performance, enhancing the reliability of your analyses.

Designed for versatility, our vials and closures support a wide range of applications, including GC, HPLC, and various other sample analysis and storage needs. This makes them ideal for sectors such as environmental, food and beverage, pharmaceuticals, and chemical research.



Available in multiple sizes and colors, with a variety of cap materials and septa types, our vials meet diverse laboratory requirements. They

are also compatible with most autosampler systems, which improves laboratory efficiency by simplifying sample processing.

LabPRO QuickFit 9-425 Vials and Closures

Product Code	Product Description	Qty/Ctn
LPQV5106	2ml Clear Glass 12x32mm Flat Base 9-425 Screw Thread Vial	5000
LPQV5107	2ml Clear Glass 12x32mm Flat Base 9-425 Screw Thread Vial With Label	5000
LPQV5108	2ml Amber Glass Sample Vial 12x32mm 9-425 Screw Thread	5000
LPQV5109	2ml Amber Glass 12x32mm Flat Base 9-425 Screw Thread Vial With Label	5000
LPQV5110	2ml 9-425 12x32mm Clear Screw Thread Vial Bottom With Integrated 0.2mL Glass Micro-Insert	5000
LPQV5111	0.3ml 9-425 PP Screw Thread Micro-Vial Transparent 12x32mm	5000
LPQV5112	2ml 9-425 Wide Opening PP Screw Vial With Graduations Transparent	5000
LPQV5113	6x29mm Insert Clear Glass Conical Base With Polyspring	10000
LPQV5114	6x31mm Insert Clear Glass Conical Base	10000
LPQV5115	6x31mm Insert Clear Glass Flat Base	10000
LPQV5116	6x29mm PP Insert Conical Base	10000
LPQV5117	Blue 9-425 Open Top Ribbed Screw Cap With 9mm Red PTFE/White Silicone Septa 1mm Thick	10000
LPQV5118	Blue 9-425 Open Top Ribbed Screw Cap With 9mm Red PTFE/White Silicone Septa 1mm Thick Pre-Slit	10000
LPQV5119	Blue 9-425 Open Top Ribbed Screw Cap With 9mm Red PTFE/White Silicone/Red PTFE Septa 1mm Thick	10000
LPQV5120	9-425 Open Top Gold Magnetic Screw Cap With Red PTFE/White Silicone Septa 1mm Thick	10000
LPQV5121	Blue 9-425 Open Top Ribbed Screw Cap With 9mm Red PTFE/White Silicone Septa 1mm Thick, Ultra Clean	10000

Product Code	Product Description	Qty/Ctn
LPQV5122	Blue 9-425 Open Top Ribbed Screw Cap With 9mm Red PTFE/ White Silicone Septa 1mm Thick Pre-Slit, Ultra Clean	10000
LPQV5123	2mL Clear Glass 12x32mm Flat Base 9-425 Screw Thread Vial with Label, Blue 9-425 Open Top Ribbed Screw Cap with 9mm Red PTFE/White Silicone Septa 1mm Thick, Kit Packing	4000
LPQV5124	2mL Amber Glass 12x32mm Flat Base 9-425 Screw Thread Vial with Label, Blue 9-425 Open Top Ribbed Screw Cap with 9mm Red PTFE/White Silicone Septa 1mm Thick, Kit Packing	4000
LPQV5125	2mL Amber Glass 12x32mm Flat Base 9-425 Screw Thread Vial with Label, Blue 9-425 Open Top Ribbed Screw Cap with 9mm White PTFE/Red Silicone Septa 1mm Thick Pre-slit, Kit Packing	4000
LPQV5126	2mL Clear Glass 12x32mm Flat Base 9-425 Screw Thread Vial with Label, Blue 9-425 Open Top Ribbed Screw Cap with 9mm Red PTFE/White Silicone Septa 1mm Thick, UltraClean, Kit Packing	5000
LPQV5127	2mL Amber Glass 12x32mm Flat Base 9-425 Screw Thread Vial with Label, Blue 9-425 Open Top Ribbed Screw Cap with 9mm Red PTFE/White Silicone Septa 1mm Thick, UltraClean, Kit Packing	5000

LabPRO QuickFit Headspace Vials and Closures

Product Code	Product Description	Qty/Ctn
LPQV5128	10ml Clear Glass Screw Headspace Vial 22.5x46mm	1000
LPQV5129	20ml Clear Glass Screw Headspace Vial 22.5x75mm	600
LPQV5130	18mm Silver Color Open Top Metal Cap, 8mm hole, With 17.5mm Blue PTFE/White Silicone Septa 1.5mm Thick	10000
LPQV5131	18mm Silver Color Open Top Metal Cap, 8mm hole, With 17.5mm White PTFE/Blue Transparent Silicone Septa 1.5mm Thick, Ultra Clean	10000
LPQV5132	6ml Clear Glass 22x38mm. 20mm Beveled Edge, Flat Bottom, Flat Bottom, Short Neck, Crimp Headspace Vial	1000
LPQV5133	10ml Clear Glass 22.5x46mm, 20mm Beveled Edge, Flat Bottom, Crimp Headspace Vial	1000
LPQV5134	10ml Clear Glass 22.5x46mm, 20mm Beveled Edge, Rounded-Flat Bottom, Crimp Headspace Vial	1000
LPQV5135	20ml Clear Glass 22.5x75mm, 20mm Beveled Edge, Flat Bottom, Crimp Headspace Vial	600

Product Code	Product Description	Qty/Ctn
LPQV5136	20ml Clear Glass 22.5x75mm, 20mm Beveled Edge, Rounded-Flat Bottom, Crimp Headspace Vial	600
LPQV5137	20ml Clear Glass 22.5x75mm, 20mm Beveled Edge, Crimp Headspace Vial, Crimp Headspace Vial	600
LPQV5138	20mm Open Top Aluminum Crimp Cap (10mm hole) With 20mm Natural PTFE/White Silicone Septa 3mm Thick	10000
LPQV5139	20mm Open Top Aluminum Crimp Cap, 10mm hole, With Moulded Grey PTFE/Butyl Septa one ring 3mm Thick	10000
LPQV5140	20mm Open Top Bi-Metallic Crimp Cap, 8mm hole, Blue & Silver With 20mm Natural PTFE/White Silicone Septa 3mm Thick	10000
LPQV5141	20mm Open Top Aluminum Crimp Cap, 10mm hole, With 20mm White PTFE/Blue Transpaent Silicone Septa mm Thick, Ultra Clean	10000
LPQV5142	40ml 27.5x95mm Clear Glass EPA/TOC Vial 24-400 White Open Top PP Screw Cap With 22mm Natural PTFE/White Silicone 3.0mm Thick Septa, EPA Quality, and Dust Cover	288
LPQV5143	40ml 27.5x95mm Amber Glass EPA /TOC Vial 24-400 White Open Top PP Screw Cap With 22mm Natural PTFE/White Silicone 3.0mm Thick Septa, EPA Quality, and Dust Cover	288

LabPRO QuickFit 8-425 Vials and Closures

Product Code	Product Description	Qty/Ctn
LPQV5144	2ml Clear Glass 12x32mm Flat Base 8-425 Screw Thread Vial With Label	5000
LPQV5145	2ml Amber Glass 12x32mm Flat Base 8-425 Screw Thread Vial With Label	5000
LPQV5146	5x29mm Insert Clear Glass Conical Base With Polyspring	10000
LPQV5147	5x31mm Insert Clear Glass Conical Base	10000
LPQV5148	5x31mm Insert Clear Glass Flat Base	10000
LPQV5149	Black 8-425 Open Top Screw Cap With 8mm Red PTFE/White Silicone Septa 1.5mm Thick	10000
LPQV5150	Black 8-425 Open Top Screw Cap With 8mm Red PTFE/White Silicone Septa 1.5mm Thick Pre-Slit	10000
LPQV5151	Black 8-425 Open Top Screw Cap With 8mm Red PTFE/White Silicone Septa 1.5mm Thick, Ultra Clean	10000

LabPRO QuickFit Crimp Vials and Closures

Product Code	Product Description	Qty/Ctn
LPQV5152	2ml Clear Glass Flat Base 11mm Crimp Vial Wide Opening	5000
LPQV5153	2ml Clear Glass Flat Base 11mm Crimp Vial Wide Opening With Label	5000
LPQV5154	2ml Amber Glass Flat Base 11mm Crimp Vial Wide Opening With Label	5000
LPQV5155	2ml 11mm Crimp Top Clear Vial Bottom With Integrated 0.2ml Glass Micro-Insert	5000
LPQV5156	SILVER 11mm Open Top Crimp Cap With Transparent TEF/ Natural Rubber red-orange Septa 1mm Thick	10000

LabPRO QuickFit Snap Vials and Closures

Product Code	Product Description	Qty/Ctn
LPQV5157	2ml Clear Glass Flat Base 11mm Snap Vial Wide Opening	5000
LPQV5158	2ml Clear Glass Flat Base 11mm Snap Vial Wide Opening With Label	5000
LPQV5159	2ml Amber Glass Flat Base 11mm Snap Vial Wide Opening With Label	5000
LPQV5160	2ml 11mm Snap Top Clear Vial Bottom With Integrated 0.2ml Glass Micro-Insert	5000
LPQV5161	CLEAR 11mm Open Top Snap Cap With Red PTFE/White Silicone Septa 1mm Thick	10000
LPQV5162	CLEAR 11mm Open Top Snap Cap With Red PTFE/White Silicone Septa 1mm Thick Pre-Slit	10000
LPQV5163	BLUE 11mm Open Top Snap Cap With Red PTFE/White Silicone Septa 1mm Thick, Ultra Clean	10000

LabPRO QuickFit Screw Thread Vials and Closures

Product Code	Product Description	Qty/Ctn
LPQV5164	4ml Clear Glass 15x45mm Flat Base 13-425 Screw Thread Vial With Label	3000
LPQV5165	4ml Amber Glass 15x45mm Flat Base 13-425 Screw Thread Vial With Label	3000
LPQV5166	BLACK PP 13-425 Open Top Screw Cap With Red PTFE/ White Silicone Septa 1mm Thick	5000
LPQV5167	2ml Clear Glass 12 x 32mm Flat Base 10-425 Screw Thread Vial With label 100pcs/pk	5000
LPQV5168	2ml Amber Glass 12 x 32mm Flat Base 10-425 Screw Thread Vial With label 100pcs/pk	5000
LPQV5169	Black 10-425 Open top Screw Cap With Red PTFE/ White Silicone Septa 1mm Thick	5000
LPQV5170	Crimper for 20mm Aluminum Crimp Cap Stainless Steel	50
LPQV5171	Crimper for 11mm Aluminum Crimp Cap Stainless Steel	50
LPQV5172	Stainless Steel Crimper for 13mm Flip off Cap	50
LPQV5173	Stainless Steel Crimper for 20mm Flip off Cap	50
LPQV5174	Decrimper for 11mm Aluminum Crimp Cap Stainless Steel	50
LPQV5175	Decrimper for 20mm Aluminum Crimp Cap Stainless Steel	50
LPQV5176	PP Vial Rack 50 Positions for 2mL Vials, Red	100
LPQV5177	PP Vial Rack 50 Positions for 4mL Vials, Blue	100



LabPRO QuickFit Glass Solvent Filter

LabPRO QuickFit Glass Solvent Filters are essential devices used in laboratories to filter solvents and other liquids, effectively removing impurities and particles. This equipment is crucial for maintaining the accuracy and cleanliness to prevent contamination. These filters offer a large effective filtration area and are built to

facilitate rapid and efficient filtration of large volumes of solvent while ensuring a robust seal withstand significant pressure, making them ideal for high-demand laboratory settings.



LabPRO QuickFit Screw Thread Vials and Cloures

Product Code	Product Description	Qty/Ctn
LPQ003168	500ml Glass Solvent Filter With Filtration Adaptor for GL45 Bottle	4
LPQ003169	1000ml Glass Solvent Filter With Filtration Adaptor for GL45 Bottle	4
LPQ003170	2000ml Glass Solvent Filter With Filtration Adaptor for GL45 Bottle	4
LPQ003172	500ml Glass Solvent Filter	4
LPQ003173	500ml Glass Solvent Filter	4
LPQ003174	500ml Glass Solvent Filter	4



LabPRO QuickFit Safety Cap

LabPRO QuickFit Safety Cap are specifically designed to enhance laboratory safety and sample integrity. Constructed from durable polypropylene with a polytetrafluoroethylene (PTFE) core, these caps offer excellent chemical resistance and are essential for preventing contamination and evaporation of volatile substances. Available in multiple port configurations and colors, they accommodate various tubing sizes, facilitating easy identification and organization. Ideal for use in a wide range of laboratory applications, LabPRO QuickFit Safety Caps ensure a secure, leak-proof seal, making them indispensable for safe handling and storage of chemical solvents and samples.

urations and colors, they accommodate various tubing sizes, facilitating easy identification and organization. Ideal for use in a wide range of laboratory applications, LabPRO QuickFit Safety Caps ensure a secure, leak-proof seal, making them indispensable for safe handling and storage of chemical solvents and samples.



Product Code	Product Description	Qty/Ctn
LPQ003270	Blue GL45 Safety Cap With Two Holes for 1/8 inch OD Tubing	100
LPQ003271	Red GL45 Safety Cap with Three Holes for 1/8 inch OD Tubing	100
LPQ003272	Yellow GL45 Safety Cap with Four Holes for 1/8 inch OD Tubing	100
LPQ003273	Blue GL45 Safety Cap withTwo Holes for 1/16 inch OD Tubing	100
LPQ003274	Red GL45 Safety Cap withThree Holes for 1/16 inch OD Tubing	100
LPQ003275	Yellow GL45 Safety Cap with Four Holes for 1/16 inch OD Tubing	100
LPQ003969	10-32unf PEEK Fitting for 1/16" OD Tubing Natural Color	100
LPQ003970	1/4-28 PEEK Fitting for 1/8" OD Tubing Natural Color	100
LPQ003971	10-32unf PEEK Blind Plug Natural Color	100
LPQ003828	Black GL45 Safety Cap with 2 Ports Including 1x Air Valve and 1 x 1/4"-28 Fitting for 1/8" Tubing	100
LPQ003829	Black GL45 Safety Cap with 3 Ports Including 1x Air Valve and 2 x 1/4"-28 Fitting for 1/8" Tubing	100
LPQ003830	Black GL45 Safety Cap with 4 Ports Including 1x Air Valve and 3 x 1/4"-28 Fitting for 1/8" Tubing	100
LPQ003846	GL45 Air Valve	100
LPQ003884	Grey GL38 Safety Cap with 2 Ports Including 1x Air Valve and 1 x 1/4"-28 Fitting for 1/8" Tubing	100

Product Code	Product Description	Qty/Ctn
LPQ003885	Grey GL38 Safety Cap with 3 Ports Including 1x Air Valve and 2 x 1/4"-28 Fitting for 1/8" Tubing	100
LPQ003886	Purple GL40 Safety Cap with 2 Ports Including 1x Air Valve and 1 x 1/4"-28 Fitting for 1/8" Tubing	100
LPQ003887	Purple GL40 Safety Cap with 3 Ports Including 1x Air Valve and 2 x 1/4"-28 Fitting for 1/8" Tubing	100
LPQ003055	Black S60 Solvent Safety Waste Cap with 2 Ports	100
LPQ003056	Activated Carbon Exhaust Filter	50
LPQ003350	Black S60 Solvent Safety Waste Cap with 3 Ports Including 2 x Fitting 3.2mm and 1 x Hose Connector 5.5 - 8mm ID	100
LPQ003447	Blue Hose Connector 5.5 - 8mm ID	100
LPQ004525	Blue GL80 Solvent Safety Waste Cap with 4 Ports Including 4 x Fitting 3.2mm	50



LabPRO QuickFit Bottle Top Dispenser

A high-precision liquid handling instrument made from tested, durable materials. Its recirculation valve ensures no reagent loss during purging and enables bubble-free dispensing for accurate results.



Part No.	Volume range ml	Increments μ l	Accuracy		Coefficient of variation	
			$\pm\%$	$\pm\mu$ l	$\pm\%$	$\pm\mu$ l
LPD-2.5	0.25 - 2.5	0.05	0.6	0.015	0.2	0.005
LPD-5	0.5 - 5	0.1	0.6	0.030	0.2	0.010
LPD-10	1 - 10	0.2	0.6	0.060	0.2	0.020
LPD-30	2.5 - 30	0.5	0.6	0.180	0.2	0.060
LPD-60	5 - 60	1.0	0.6	0.360	0.2	0.120
LPD-100	10 - 100	2.0	0.6	0.600	0.2	0.200

LabPRO QuickFit Bottle Top Dispenser for Hydrofluoric Acid

LabPRO Bottle Top Dispenser with Hydrofluoric Acid is a high precision liquid handling instrument engineered for carefully selected and tested materials for use with Hydrofluoric Acid (HF).

Product Description	Model No.	Vol.Range	Increment	Accuracy $\pm\%$	CV		
					\pm ML	$\pm\%$	\pm ML
Bottle Top Dispenser for Hydrofluoric Acid, 2.5ml	LPD-HF-2.5	0.25-2.5 ml	0.05 ml	0.5	0.0125	0.2	0.005
Bottle Top Dispenser for Hydrofluoric Acid, 5ml	LPD-HF-5	0.5-5ml	0.1ml	0.5	0.025	0.2	0.010
Bottle Top Dispenser for Hydrofluoric Acid, 10ml	LPD-HF-10	1-10 ml	0.2 ml	0.5	0.050	0.1	0.010
Bottle Top Dispenser for Hydrofluoric Acid, 30ml	LPD-HF-30	2.5-20 ml	0.5 ml	0.5	0.150	0.1	0.030
Bottle Top Dispenser for Hydrofluoric Acid, 60ml	LPD-HF-60	5-60 ml	1.0 ml	0.5	0.300	0.1	0.060



LabPRO QuickFit Hotplate Stirrer

LabPRO QuickFit Hotplate Stirrer features a corrosion-resistant ceramic plate for uniform heating and easy cleaning. With advanced safety functions, including a heat residual warning and safety lock, it ensures secure operation during heating and stirring tasks. Its powerful magnetic stirring capability and intuitive LCD display make it suitable for a variety of lab applications, from routine sample preparation to complex experiments.



Product Code	LPQSB1011	LPQSB1012	LPQSB1013
Work plate dimension [WxD]	184x184mm (7 inch)	137x137mm (5.4 inch)	Ø135mm (5 inch)
Plate material	Glass ceramic	Aluminum cover with ceramic coating	Aluminum cover with ceramic coating
Motor type	Brushless DC motor	Brushless DC motor	Brushless DC motor
Stirring positions	1	1	1
Max. stirring quantity [H ₂ O]	20L	5L	20L
Max. magnetic bar	80mm	40mm	80mm
Speed range and control accuracy	50~1500rpm, ±10rpm	50~1500rpm, ±10rpm	50~1500rpm, ±10rpm
Speed display	LCD	LCD	LCD
Temperature display	LCD	LCD	LCD
Heating Temperature range	Room Temp. -550 °C, increment 1 °C	Room Temp.-380 °C, increment 1 °C	Room Temp. -340 °C, increment 1 °C
Heating liquid temperature control accuracy	±1 °C (<100 °C) ±1% (>100 °C)	±1 °C (<100 °C) ±1% (>100 °C)	±1 °C (<100 °C) ±1% (>100 °C)
Overheating protection	580 °C	420 °C	420 °C
Temperature display accuracy	0.1 °C	0.1 °C	0.1 °C
External temperature sensor	PT1000 (accuracy±0.2)	PT1000 (accuracy±0.2 °C)	PT1000 (accuracy±0.2)
Hot warning	50 °C	50 °C	50 °C
Data connector	RS232	RS232	RS232
IP protection class	IP21	IP21	IP41
Motor input power	10W	18W	10W
Power	1050W	750W	650W
Heating input power	1000W	700W	600W

LabPRO QuickFit Hotplate Stirrer

Product Code	Product Description	Qty/Ctn
LPQSB1014	Temperature sensor	1
LPQSB1015	Support clamp for LPQSB1011	1
LPQSB1016	Support clamp for LPQSB1012	1
LPQSB1017	Support clamp for LPQSB1013	1
LPQSB1018	Set of Temperature sensor + Support clamp for LPQSB1011	1
LPQSB1019	Set of Temperature sensor + Support clamp for LPQSB1012	1
LPQSB1020	Set of Temperature sensor + Support clamp for LPQSB1013	1

tec.communications@dksh.com

<https://labpro-solutions.com>

LabPRO