



MedScience 
Distribution partner of Cambridge Life Sciences

LABBEE CONSUMABLES RANGE





ABOUT LABBEE

Discover excellence with LABBEE, a leading life science consumables manufacturer delivering cutting-edge consumables globally. Our mission is rooted in four core principles, ensuring reliability through ISO certification and rigorous quality testing. Operating on a 'Just in Time' system guarantees our customers access products precisely when needed. We prioritize affordability without compromising quality, eliminating the need for trade-offs. Partnering with distribution channels worldwide, LABBEE ensures widespread reach and continuous availability. Welcome to a world where quality, affordability, and accessibility converge seamlessly.

Elevate Your Lab Experience with Premium LABBEE Consumables

Unrivalled Quality

Our consumables are crafted with precision and adhere to the highest industry standards. Experience consistent, reliable results in every experiment.

Diverse Selection

From pipette tips to culture plates, we offer a comprehensive range of lab consumables. Find everything you need under one roof, simplifying your procurement process.

Innovation at Your Fingertips

Stay ahead in your research with our cutting-edge consumables. We constantly update our offerings to align with the latest advancements in scientific discovery.

Global Trust

Laboratories worldwide choose us as their preferred supplier for consumables. Join a community of researchers relying on quality and excellence.

One-Stop Lab Shop

Save time and streamline your ordering process. Make LabBee your first choice for lab consumables and experience unparalleled quality and selection. Elevate your research today.

www.labbee-us.com



LABBEE LIQUID HANDLING



LABBEE liquid handling products consist of a diverse range of pipette tips, including universal, filtered, low retention and Rainin compatible. These ranges are available in bulk and rack formats and in both sterile and non-sterile options. Our LABBEE robotic tip category offers options compatible with Tecan and Hamilton format platforms featuring conductive, filter and standard tip variants tailored for wide ranging laboratory automation requirements.

LABBEE UNIVERSAL PIPETTE TIPS

LABBEE universal tips are available in various volumes including 10uL, 100uL, 200uL, 1000uL and large volume up to 5mL. Our universal tips are compatible with all major manufacturers pipettors and are available in both sterile and non-sterile rack formats with filtered and non-filtered versions and various lengths for precise liquid handling to cover all laboratory needs.



SKU	DESCRIPTION	PACK SIZE
UNIVERSAL PIPETTE TIPS - BULK PACKS		
LBPT10010	10uL Tips	1,000/pack, 20 packs/case
LBPT10011	10uL Tips, extra long,	1,000 /pack, 20 packs/case
LBPT10012	10uL Tips, ultra long,	1,000/pack, 20 packs/case
LBPT10200	200uL Tips, yellow,	1,000/pack, 20 packs/case
LBPT10300	200uL Tips, extra long (300uL)	1,000/pack, 20 packs/case
LBPT11000	1000uL Tips, blue,	1,000/pack, 5 packs/case
LBPT11250	1000uL Tips, extra long (1250uL)	1,000/pack, 5 packs/case
LBPT15000	5mL Tips, Clear, Fit on Eppendorf	100/pack, 20 packs/case
LBPT15001	5mL Tips, Clear, Fit on Thermo	100/pack, 20 packs/case
LBPT10000	10mL Tips,	100/pack, 10 packs/case
UNIVERSAL PIPETTE TIPS - RACKED & STERILE		
LBPT20010	10uL Tips	96/rack, 50 racks/case
LBPT20011	10uL Tips, extra long,	96/rack, 50 racks/case
LBPT20012	10uL Tips, ultra long	96/rack, 50 racks/case
LBPT20200	200uL Tips	96/rack, 50 racks/case
LBPT20300	200uL Tips, extra long (300uL)	96 tips/rack, 50 racks/case
LBPT21000	1000uL Tips	96 tips/rack, 50 racks/case
LBPT21250	1000uL Tips, extra long (1250uL)	96 tips/rack, 50 racks/case
UNIVERSAL PIPETTE FILTER TIPS - RACKED & STERILE		
LBFT10010	10uL Filter Tips	96 tips/rack, 50 racks/case
LBFT10011	10uL Filter Tips, extra long	96 tips/rack, 50 racks/case
LBFT10012	10uL Filter Tips, ultra long	96 tips/rack, 50 racks/case
LBFT10020	20uL Filter Tips	96 tips/rack, 50 racks/case
LBFT10100	100uL Filter Tips	96 tips/rack, 50 racks/case
LBFT10200	200uL Filter Tips	96 tips/rack, 50 racks/case
LBFT11000	1000uL Filter Tips	96 tips/rack, 50 racks/case
LBFT11250	1000uL Filter Tips, extra long (1250uL)	96 tips/rack, 50 racks/case



LIQUID HANDLING

LABBEE LOW RETENTION PIPETTE TIPS

LABBEE low retention tips are available in various volumes including 10uL, 100uL, 200uL, 1000uL and large volume up to 5mL. Our low retention tips are compatible with all major manufacturers pipettors and are available in both sterile and non-sterile rack formats with filtered and non-filtered versions and various lengths for precise liquid handling to cover all laboratory needs.



SKU	DESCRIPTION	PACK SIZE
LOW RETENTION TIPS - STERILE & RACKED		
LBLT10010	10uL Tips	96 tips/rack, 50 racks/case
LBLT10011	10uL Tips, extra long	96 tips/rack, 50 racks/case
LBLT10012	10uL Tips, ultra long	96 tips/rack, 50 racks/case
LBLT10200	200uL Tips, extra long	96 tips/rack, 50 racks/case
LBLT11000	1000uL Tips	96 tips/rack, 50 racks/case
LBLT11250	1000uL Tips, extra long (1250uL)	96 tips/rack, 50 racks/case
LOW RETENTION FILTER TIPS - STERILE & RACKED		
LBLT20010	10uL Tips	96/tips rack, 50 racks/case
LBLT20011	10uL, Tips, extra long	96 tips/rack, 50 racks/case
LBLT20012	10uL Tips, ultra long	96 tips/rack, 50 racks/case
LBLT20020	20uL Tips	96 tips/rack, 50 racks/case
LBLT20100	100uL Tips	96 tips/rack, 50 racks/case
LBLT20200	200uL, Tips, extra long	96 tips/rack, 50 racks/case
LBLT21000	1000uL Tips	96 tips/rack, 50 racks/case
LBLT21250	1000uL Tips, extra long (1250uL)	96 tips/rack, 50 racks/case

LABBEE RAININ COMPATIBLE PIPETTE TIPS (LTS)

LABBEE offers Rainin specific pipette tips that are suitable for use with all Rainin (LTS) pipettors. Our comprehensive selection covers sizes from 20uL to 1000uL in standard and low-retention, types, filtered and non-filtered options and in both sterile and non-sterile formats. Our Rainin compatible tips are supplied in 96 rack format, packed in cases of 50 racks.



SKU	DESCRIPTION	PACK SIZE
RAININ COMPATIBLE TIPS (LTS) - STERILE & RACKED		
LBRN00020	20uL Tips	96 tips/rack, 50 racks/case
LBRL00020	20uL Tips	96 tips/rack, 50 racks/case
LBRN00200	200uL Tips	96 tips/rack, 50 racks/case
LBRL00200	200uL Tips, Low retention	96 tips/rack, 50 racks/case
LBRN01000	1000uL Tips	96 tips/rack, 50 racks/case
LBRL01000	1000uL Tips, Low retention	96 tips/rack, 50 racks/case
RAININ COMPATIBLE FILTER TIPS (LTS) - STERILE & RACKED		
LBRNF0020	20uL Filter Tips	96 tips/rack, 50 racks/case
LBRLF0020	20uL Filter Tips, low retention	96 tips/rack, 50 racks/case
LBRNF0200	200uL Filter Tips	96 tips/rack, 50 racks/case
LBRLF0200	200uL Filter Tips, Low retention	96 tips/rack, 50 racks/case
LBRNF1000	1000uL Filter Tips	96 tips/rack, 50 racks/case
LBRLF1000	1000uL Filter Tips, Low retention	96 tips/rack, 50 racks/case

LIQUID HANDLING

LABBEE ROBOTIC TIPS -TECAN FORMAT

Tecan formatted and engineered to optimize laboratory automation processes. Available in various capacities including 50uL, 200uL, and 1000uL, these conductive and non-conductive tips provide reliable and efficient liquid handling solutions. The conductive filter tips, available in black, offer enhanced protection against contamination, while the clear filter and non-filter options provide versatility for diverse experimental needs. Each tip type comes in sterile packaging, with 96 tips per rack and 24 racks per case, ensuring a consistent supply for automated workflows and experiments.

SKU	DESCRIPTION	PACK SIZE
TECAN COMPATIBLE ROBOTIC TIPS		
CONDUCTIVE BLACK TIPS - STERILE		
LBTCBF0050	50uL Filter Tips	96 tips/rack, 24 racks/case
LBTCBF0200	200uL Filter Tips	96 tips/rack, 24 racks/case
LBTCBF1000	1000uL Filter Tips	96 tips/rack, 24 racks/case
LBTCB00050	50uL Tips	96 tips/rack, 24 racks/case
LBTCB00200	200uL Tips	96 tips/rack, 24 racks/case
LBTCB01000	1000uL Tips	96 tips/rack, 24 racks/case
NON-CONDUCTIVE CLEAR TIPS - STERILE		
LBTCF0050	50uL Filter Tips	96 tips/rack, 24 racks/case
LBTCF0200	200uL Filter Tips	96 tips/rack, 24 racks/case
LBTCF1000	1000uL Filter Tips	96 tips/rack, 24 racks/case
LBTC00050	50uL Tips	96 tips/rack, 24 racks/case
LBTC00200	200uL Tips	96 tips/rack, 24 racks/case
LBTC01000	1000uL Tips	96 tips/rack, 24 racks/case



LABBEE ROBOTIC TIPS- HAMILTON FORMAT

Hamilton formatted & engineered to meet the demands of precise and efficient liquid handling in automated laboratory environments. Available in various sizes, including 50uL, 300uL, and 1000uL, these tips come in both conductive and non-conductive variants, offering options for diverse experimental needs. The conductive filter tips, available in black, provide added protection against contamination, while the clear filter and non-filter tips offer versatility for various applications. Each tip type comes in sterile packaging, with 96 tips per rack and 24 racks per case, ensuring a consistent and reliable supply for seamless integration into automated workflows and experiments.

SKU	DESCRIPTION	PACK SIZE
HAMILTON COMPATIBLE ROBOTIC TIPS		
CONDUCTIVE BLACK TIPS - STERILE		
LBHTBF0050	50uL Filter Tips	96 tips/rack, 24 racks/case
LBHTBF0300	300uL Filter Tips	96 tips/rack, 24 racks/case
LBHTBF1000	1000uL Filter Tips	96 tips/rack, 24 racks/case
LBHTB00050	50uL Tips	96 tips/rack, 24 racks/case
LBHTB00300	300uL Tips	96 tips/rack, 24 racks/case
LBHTB01000	1000uL Tips	96 tips/rack, 24 racks/case
NON-CONDUCTIVE CLEAR TIPS - STERILE		
LBHTCF0050	50uL Filter Tips	96 tips/rack, 24 racks/case
LBHTCF0300	300uL Filter Tips	96 tips/rack, 24 racks/case
LBHTCF1000	1000uL Filter Tips	96 tips/rack, 24 racks/case
LBHTC00050	50uL Tips	96 tips/rack, 24 racks/case
LBHTC00300	300uL Tips	96 tips/rack, 24 racks/case
LBHTC01000	1000uL Tips	96 tips/rack, 24 racks/case



LABBEE SEROLOGICAL PIPETTES

Available in various sizes from 1 mL to 50 mL, each pipette is individually wrapped for enhanced sterility and convenience. With a standard packaging of 50 pipettes for the 1 mL to 25 mL options and 25 pipettes for the 50 mL variant, our Serological Pipettes ensure accurate and reliable liquid handling for your laboratory applications.

SKU	DESCRIPTION	PACK SIZE
SEROLOGICAL PIPETTES - STERILE		
LBSP10001	1 mL pipettes	50pcs, individually wrapped
LBSP10002	2 mL pipettes	50pcs, individually wrapped
LBSP10005	5 mL pipettes	50pcs, individually wrapped
LBSP10010	10 mL pipettes	50pcs, individually wrapped
LBSP10025	25 mL pipettes	50pcs, individually wrapped
LBSP10050	50 mL pipettes	50pcs, individually wrapped





COMPATIBILITY CHART FOR TIPS

Brand	AxyPet								Proline								e-Line				m-Line																				
Model	Single Chanel				Multi-Chanel				Single Chanel				Multi-Chanel				Single Chanel		Multi-Chanel		Single Chanel		Multi																		
Volume	0.1-2 µL	0.5-10 µL	2-20 µL	5-50 µL	10-100 µL	20-200 µL	100-1000 µL	1-10 µL	5-50 µL	20-200 µL	50-300 µL	0.1-2.5 µL	0.2-10 µL	0.5-10 µL	5-50 µL	5-100 µL	10-250 µL	10-500 µL	20-200 µL	50-1000 µL	100-1000 µL	0.2-10 µL	5-100 µL	50-250 µL	5-100 µL	0.1-10 µL	0.2-10 µL	5-120 µL	10-300 µL	0.1-3 µL	0.5-10 µL	10-100 µL	20-200 µL	100-1000 µL	0.5-10 µL	5-100 µL	30-300 µL				
10µl	•	•						•				•	•	•									•				•										•				
200µl			•	•	•	•																																			
1000µl							•																																		
1250µl																																									

Brand	BrandTech										Eppendorf																														
Model	Transferpette					Electronic					Reference						Research						Research Pro		Research Plus																
Volume	Single Chanel			Multi-Chanel		Single/Multi		Single/Multi				Single		Multi				Single	Multi	Single/Multi																					
Volume	2-20 µL	5-50 µL	10-100 µL	20-200 µL	25-250 µL	100-1000 µL	0.5-10 µL	2-20 µL	2.5-25 µL	5-50 µL	10-100 µL	20-200 µL	30-300 µL	0.5-10 µL	5-100 µL	2-200 µL	50-1000 µL	0.1-2.5 µL	0.1-10 µL	0.5-10 µL	10-100 µL	20-200 µL	50-200 µL	100-1000 µL	0.1-2.5 µL	0.5-10 µL	10-100 µL	20-200 µL	100-1000 µL	0.5-10 µL	5-100 µL	10-100 µL	50-100 µL	20-300 µL	30-300 µL	50-1000 µL	0.5-10 µL	20-300 µL	100-1000 µL		
10µl						•								•																											
200µl	•	•	•	•	•	•																																			
1000µl																																									
1250µl																																									

Brand	Thermo Scientific												Gilson Pipetman																												
Model	Finnpipette										Finnpipette Digital	Finnpipette electronic		Pipetman Classic				Pipetman Neo				Pipetman Neo	Pipetman Ultra																		
Volume	Single Chanel					Multi Chanel					Single	Multi Chanel	Single Chanel				Single Chanel				Multi	Single	Multi																		
Volume	0.2-2 µL	0.3-3 µL	0.2-10 µL	0.5-5 µL	0.5-10 µL	1-10 µL	5-60 µL	5-50 µL	10-100 µL	40-200 µL	30-300 µL	100-1000 µL	200-1000 µL	1-10 µL	5-50 µL	50-300 µL	40-200 µL	1-10 µL	30-300 µL	100-1000 µL	P2, 0.1-2 µL	P2, 0.2-2 µL	P10, 0.2-10 µL	P20, 2-20 µL	P100, 10-100 µL	P200, 20-200 µL	P1000, 100-1000 µL	P2N, 0.2-2 µL	P10N, 1-10 µL	P20N, 2-20 µL	P100N, 10-100 µL	P100N, 20-100 µL	P200N, 20-200 µL	P1000N, 2-20 µL	U200, 20-200 µL	P200, 20-200 µL					
10µl	•	•	•	•	•	•								•							•	•	•	•	•	•															
200µl							•	•	•	•	•	•	•																												
1000µl																																									
1250µl																																									

Brand	VWR										Rainin																														
Model	VWR and VWR Signature										EDP3					Latch Mode																									
Volume	Single Chanel					Multi-Chanel					Single Chanel					Multi																									
Volume	0.1-2 µL	0.5-10 µL	2-20 µL	5-50 µL	10-100 µL	20-200 µL	50-250 µL	100-1000 µL	1-10 µL	5-50 µL	20-200 µL	50-300 µL	E-MIC-10, 0.5-10 µL	E2, 2-5 µL	E2, 25-250 µL	E2, 100-10-100 µL	E2, 250-25-250 µL	E2, 1000, 100-1000 µL	EP-M8 10, 0.5-10 µL	E1-M8 250, 10-250 µL	E2, 0.1-2 µL	R10, 0.2-10 µL	E20, 2-20 µL	R100, 10-100 µL	P200, 20-200 µL	R100, 100-1000 µL															
10µl	•	•							•										•	•		•	•																		
200µl			•	•	•	•	•	•																																	
1000µl																																									
1250µl																																									

LABBEE AUTOMATION VALIDATION TOOLS

The LABBEE Checkit™ GO is a simple, stand-alone, disposable cartridge that allows you to check the accuracy of your liquid handling robot or multi-channel pipette in just seconds. No additional equipment is required.

LABBEE CHECKIT™ GO

Enjoy simple, user-friendly operation with no training required. Dispense the dye, flip the tab, and compare levels against graduations. Benefit from fast and accurate measurements of up to 8 channels in under 10 seconds, guaranteeing accuracy within 2%. Our product works seamlessly with various pipettes and liquid handlers without any capital investment, making it versatile for solutions with differing viscosities.

- Simple, user-friendly operation that requires no training
- Fast and accurate
- Works with your multi-channel pipette and your automated liquid handler
- No capital investment needed
- Versatility

SKU	DESCRIPTION	PACK SIZE
CHECKIT™ GO		
MSLO-8V5-6	5ul Checkit Go	Box of 6
MSLO-8J10-6	10ul Checkit Go	Box of 6
MSLO-8K20-6	20ul Checkit Go	Box of 6
MSLO-8C50-6	50ul Checkit Go	Box of 6



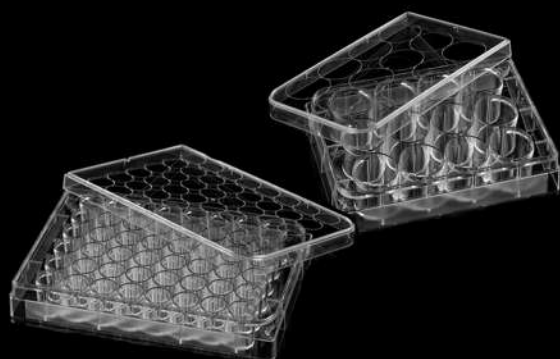


LABBEE CELL CULTURE

In the world of cell culture, consumables play crucial roles in ensuring the success and efficiency of experiments.

LABBEE CELL CULTURE PLATES

Our LABBEE range of cell culture plates are available in treated (TC) and non-treated variants in a wide range of well capacities from 6 to 96 well. This broad range allows researchers to conduct experiments on a variety of scales with ease.



SKU	DESCRIPTION	PACK SIZE
CELL CULTURE PLATE, TC TREATED & STERILE		
LBCCP1006	6 Well Plate, Flat	1pcs/pack, 50 packs/case
LBCCP1012	12 Well Plate, Flat	1pcs/pack, 50 packs/case
LBCCP1024	24 Well Plate, Flat	1pcs/pack, 50 packs/case
LBCCP1048	48 Well Plate, Flat	1pcs/pack, 50 packs/case
LBCCP1096	96 Well Plate, Flat	1pcs/pack, 50 packs/case
CELL CULTURE PLATE, NON- TREATED & STERILE		
LBCCP2006	6 Well Plate, Flat	1pcs/pack, 50 packs/case
LBCCP2012	12 Well Plate, Flat	1pcs/pack, 50 packs/case
LBCCP2024	24 Well Plate, Flat	1pcs/pack, 50 packs/case
LBCCP2048	48 Well Plate, Flat	1pcs/pack, 50 packs/case
LBCCP2096	96 Well Plate, Flat	1pcs/pack, 50 packs/case

LABBEE CELL CULTURE FLASKS

Our range of cell culture flasks are available in treated and non-treated, enabling flexibility in cultivating and scaling up cell cultures. The flasks come in a broad range of sizes from 25 cm² to 225 cm², this enables scaling up to easily cater for all differing experimental requirements. For large-scale application our Cell Factory offers a high-capacity solution, available in multiple layers and port configurations ensuring a controlled and sterile environment for cell growth.

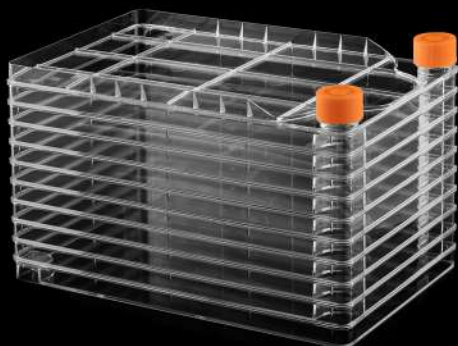


SKU	DESCRIPTION	PACK SIZE
CELL CULTURE FLASK, TC TREATED & STERILE		
LBCCF1025	25 cm ² Flask, Plug Seal Cap	10 pcs/pack, 2 packs/case
LBCCF2025	25 cm ² Flask, Vent Cap	10 pcs/pack, 2 packs/case
LBCCF1075	75 cm ² Flask, Plug Seal Cap	5 pcs/pack, 20 packs/case
LBCCF2075	75 cm ² Flask, Vent Cap	5 pcs/pack, 20 packs/case
LBCCF1175	175 cm ² Flask, Plug Seal Cap	5 pcs/pack, 8 packs/case
LBCCF2175	175 cm ² Flask, Vent Cap	5 pcs/pack, 8 packs/case
LBCCF1225	225 cm ² Flask, Plug Seal Cap	5 pcs/pack, 5 packs/case
LBCCF2225	225 cm ² Flask, Vent Cap	5 pcs/pack, 5 packs/case
CELL CULTURE FLASK, NON- TREATED & STERILE		
LBCCF3025	25 cm ² Flask, Plug Seal Cap	10pcs/pack, 2 packs/case
LBCCF4025	25 cm ² Flask, Vent Cap	10pcs/pack, 2 packs/case
LBCCF3075	75 cm ² Flask, Plug Seal Cap	5pcs/pack, 20 packs/case
LBCCF4075	75 cm ² Flask, Vent Cap	5pcs/pack, 20 packs/case
LBCCF3175	175 cm ² Flask, Plug Seal Cap	5pcs/pack, 8 packs/case
LBCCF4175	175 cm ² Flask, Vent Cap	5pcs/pack, 8 packs/case
LBCCF3225	225 cm ² Flask, Plug Seal Cap	5pcs/pack, 5 packs/case
LBCCF4225	225 cm ² Flask, Vent Cap	5pcs/pack, 5 packs/case

CELL CULTURE

LABBEE CELL FACTORY

Cell Factory unit ensures a sterile and controlled environment, facilitating efficient cell growth and expansion for a wide array of research applications. Available in various configurations, ranging from single-layer to 40-layer designs, it offers a versatile platform with options for different port types, including narrow ports, wide ports, or a combination of both. Equipped with plug seal and vent cap mechanisms.



SKU	DESCRIPTION	PACK SIZE
CELL FACTORY - PLUG SEAL, VENT CAP & STERILE		
LBCF11001	1 layer, 2 Wides	1 pc, 4/pack
LBCF11002	2 layers, 2 Wides	1 pc, 4/pack
LBCF11005	5 layers, 2 Wides	1 pc, 4/pack
LBCF11010	10 layers, 2 Wides	1 pc, 6/pack
LBCF21040	40 layers, 2 Wides	1 pc, 2/pack
LBCF21001	1 layer, 2 Narrow Ports	1 pc, 4/pack
LBCF21002	2 layers, 2 Narrow Ports	1 pc, 4/pack
LBCF21005	5 layers, 2 Narrow Ports	1 pc, 4/pack
LBCF21010	10 layers, 2 Narrow Ports	1 pc, 6/pack
LBCF21040	40 layers, 2 Narrow Ports	1 pc, 2/pack
LBCF31001	1 layer, 1 Wide+ 1 Narrow Port	1 pc, 4/pack
LBCF31002	2 layers, 1 Wide+ 1 Narrow Port	1 pc, 4/pack
LBCF31005	5 layers, 1 Wide+ 1 Narrow Port	1 pc, 4/pack
LBCF31010	10 layers, 1 Wide+1 Narrow Port	1 pc, 6/pack
LBCF31040	40 layers, 1 Wide+1 Narrow Port	1 pc, 2/pack

LABBEE CELL CULTURE DISH

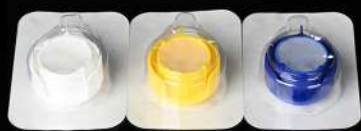
Our treated cell culture dishes provide a reliable platform for cultivating and observing cell behaviour. Available in multiple sizes from 35mm to 150mm, these dishes are specifically treated to ensure optimal cell adhesion and growth. Manufactured under strict sterile conditions, minimizing the risk of contamination and ensuring a controlled environment for sensitive cell cultures. Clear construction for microscopic observation and analysis, enabling researchers to monitor cell morphology and behavior with precision and accuracy.



SKU	DESCRIPTION	PACK SIZE
CELL CULTURE DISH, TC TREATED & STERILE		
LBCCD1035	35 mm Cell Culture Dish	10 pcs/pack, 50 packs
LBCCD1060	60 mm Cell Culture Dish	10 pcs/pack, 50 packs
LBCCD1100	100 mm Cell Culture Dish	10 pcs/pack, 30 packs
LBCCD1150	150 mm Cell Culture Dish	5 pcs/pack, 20 packs

CELL STRAINERS AND CELL SCRAPERS

Cell strainers and cell scrapers are indispensable tools in any cell culture laboratory. Available in multiple filtration sizes, these strainers are designed for sterile use and facilitate the efficient isolation of cells, ensuring minimal cell damage during the process. Similarly, the sterile cell scrapers, equipped with blades of different lengths, provide a precise and effective means of detaching cells from the culture surface, maintaining the viability of the cells for downstream applications.



SKU	DESCRIPTION	PACK SIZE
CELL STRAINERS - INDIVIDUALLY WRAPPED & STERILE		
LBSC1040	40µm	50/case
LBSC1070	70µm	50/case
LBSC1100	100µm	50/case
CELL SCRAPERS - INDIVIDUALLY WRAPPED & STERILE		
LBSC60100	Blade 18 mm	100/case
LBSC60200	Blade 30 mm	100/case

CELL CULTURE

LABBEE ERLENMEYER SHAKE FLASKS

Our LABBEE range of Erlenmeyer flasks provide researchers with reliable and versatile vessels for cultivating and mixing cell cultures. The flasks come in a range of sizes from 125ml to 1000ml and are crafted from PETG and PC, ensuring durability and chemical resistance. The range offers both flat and concave bottom options, and a choice between plug seal and vented caps. The LABBEE range of Erlenmeyer flasks are tailored to meet diverse experiment needs, making them an indispensable tool in any cell culture laboratory.



SKU	DESCRIPTION	PACK SIZE
ERLENMEYER SHAKE FLASK - STERILIZED		
LBESF10125	125ml Flask, PETG, Flat Bottom, Plug Seal	24 pcs/pack
ESF20125	125ml Flask, PETG, Flat Bottom, Vent	24 pcs/pack
LBESF10250	250ml Flask, PETG, Flat Bottom, Plug Seal	12 pcs/pack
LBESF20250	250ml Flask, PETG, Flat Bottom, Vent	12 pcs/pack
LBESF10500	500ml Flask, PETG, Flat Bottom, Plug Seal	12 pcs/pack
LBESF20500	500ml Flask, PETG, Flat Bottom, Vent	12 pcs/pack
LBESF11000	1000ml Flask, PETG, Flat Bottom, Plug Seal	6 pcs/pack
LBESF21000	1000ml Flask, PETG, Flat Bottom, Vent	6 pcs/pack
LBESF30125	125ml Flask, PETG, Concave Bottom, Plug Seal	24 pcs/pack
LBESF40125	125ml Flask, PETG, Concave Bottom, Vent	24 pcs/pack
LBESF30250	250ml Flask, PETG, Concave Bottom, Plug Seal	12 pcs/pack
LBESF40250	250ml Flask, PETG, Concave Bottom, Vent	12 pcs/pack
LBESF30500	500ml Flask, PETG, Concave Bottom, Plug Seal	12 pcs/pack
LBESF40500	500ml Flask, PETG, Concave Bottom, Vent	12 pcs/pack
LBESF31000	1000ml Flask, PETG, Concave Bottom, Plug Seal	6 pcs/pack
LBESF41000	1000ml Flask, PETG, Concave Bottom, Vent	6 pcs/pack
LBESF50125	125ml Flask, PC, Flat Bottom, Plug Seal	24 pcs/pack
LBESF60125	125ml Flask, PC, Flat Bottom, Vent	24 pcs/pack
LBESF50250	250ml Flask, PC, Flat Bottom, Plug Seal	12 pcs/pack
LBESF60250	250ml Flask, PC, Flat Bottom, Vent	12 pcs/pack
LBESF50500	500ml Flask, PC, Flat Bottom, Plug Seal	12 pcs/pack
LBESF60500	500ml Flask, PC, Flat Bottom, Vent	12 pcs/pack
LBESF51000	1000ml Flask, PC, Flat Bottom, Plug Seal	6 pcs/pack
LBESF61000	1000ml Flask, PC, Flat Bottom, Vent	6 pcs/pack
LBESF70125	125ml Flask, PC, Concave Bottom, Plug Seal	24 pcs/pack
LBESF80125	125ml Flask, PC, Concave Bottom, Vent	24 pcs/pack
LBESF70250	250ml Flask, PC, Concave Bottom, Plug Seal	12 pcs/pack
LBESF80250	250ml Flask, PC, Concave Bottom, Vent	12 pcs/pack
LBESF70500	500ml Flask, PC, Concave Bottom, Plug Seal	12 pcs/pack
LBESF80500	500ml Flask, PC, Concave Bottom, Vent	12 pcs/pack
LBESF71000	1000ml Flask, PC, Concave Bottom, Plug Seal	6 pcs/pack
LBESF81000	1000ml Flask, PC, Concave Bottom, Vent	6 pcs/pack

LABBEE MEDIA BOTTLES

The range is available in various sizes from 125ml to 1000ml and crafted from PET and PETG to ensure robustness and a wide range of chemical compatibility. Media bottles are an essential component in any cell culture laboratory to maintain the integrity and longevity of cell culture media.



SKU	DESCRIPTION	PACK SIZE
MEDIA BOTTLES - STERILE		
LBMBT0125	125ml Media Square Bottle, PET	36 pcs/pack, 4 packs
LBMBT0250	250ml Media Square Bottle, PET	32 pcs/pack, 3 packs
LBMBT0500	500ml Media Square Bottle, PET	32 pcs/pack, 3 packs
LBMBT1000	1000ml Media Square Bottle, PET	24 pcs/pack, 2 packs
MWBG0125	125ml Media Square Bottle, PETG	48 pcs/pack, 2 packs
LBMWBG0250	250ml Media Square Bottle, PETG	48 pcs/pack, 2 packs
LBMWBG0500	500ml Media Square Bottle, PETG	48 pcs/pack, 1 pack
LBMWBG1000	1000ml Media Square Bottle, PETG	24 pcs/pack, 1 pack



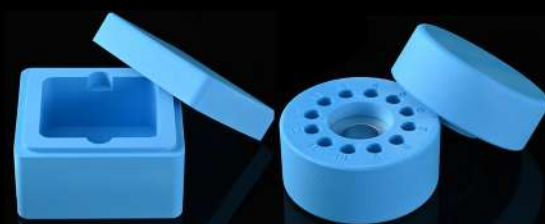
LABBEE CRYOGENIC STORAGE

LABBEE offers a comprehensive selection of cryogenic storage solution boxes and racks in a range of materials and sizes to cover all your cryogenic storage organisational needs.

LABBEE CRYOGENIC BOXES & RACKS

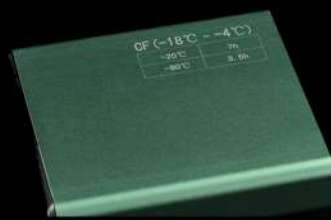
Labbee's Cryogenic Storage solutions include various options such as freeze cell boxes in hexagon, square, and circular shapes, freeze boxes with cooling cores and tube modules, polycarbonate and polypropylene cryo boxes with different cell configurations, standard white cardboard boxes in different cell formats, and different types of freezer racks including upright freezer side access, sliding, and drawer racks for various box sizes, as well as specialized racks for centrifuge tubes and microplates, catering to the diverse needs of cryogenic sample storage and organization.

SKU	DESCRIPTION	PACK SIZE
FREEZE CELL BOX		
LBCB1012	Freeze Cell Box, Hexagon Shape, 12 vials	1 pc
LBCB2012	Freeze Cell Box, Square Shape, 12 vials	1 pc
LBCB3012	Freeze Cell Box, Circle Shape, 12 vials	1 pc
LBFB1000	Freeze Box (empty box + cooling core + tube module) Cool Core: CC01: 0.5C to 4C CC02: -18C to -4C	1 pc
TUBE MODULE OPTION		
LBTM01	30x2 mL	
LBTM02	48x1.5 mL	
LBTM03	30x5 mL	
LBTM04	96 PCR	
CRYO BOXES		
LBCTR1081	Polycarbonate Cryo Boxes, 9x9 cells	1 pc
LBCTR1100	Polycarbonate Cryo Boxes, 10x10 cells	1 pc
LBCTR1025	Polycarbonate Cryo Boxes, 5x5 cells	1 pc
LBCTR2081	Polypropylene Cryo Boxes, 9x9 cells	1 pc
LBCTR2100	Polypropylene Cryo Boxes, 10x10 cells	1 pc
LBCTR4081	Cryo Boxes with Top PC Bottom PP, 9x9 cells	1 pc
LBCTR4100	Cryo Boxes with Top PC Bottom PP, 10x10 cells	1 pc
LBCTR3000	Standard 2" white Cardboard Box	1 pc
LBCTR3025	Standard 2" white Cardboard Box, 5x5 Cells	1 pc
LBCTR3036	Standard 2" white Cardboard Box, 6x6 Cells	1 pc
LBCTR3049	Standard 2" white Cardboard Box, 7x7 Cells	1 pc
LBCTR3081	Standard 2" white Cardboard Box, 9x9 Cells	1 pc
LBCTR3100	Standard 2" white Cardboard Box, 10x10 Cells	1 pc
LBCTR5000	Standard 3" white Cardboard Box	1 pc
LBCTR5025	Standard 3" white Cardboard Box, 5x5 Cells	1 pc
LBCTR5036	Standard 3" white Cardboard Box, 6x6 Cells	1 pc
LBCTR5049	Standard 3" white Cardboard Box, 7x7 Cells	1 pc
LBCTR5081	Standard 3" white Cardboard Box, 9x9 Cells	1 pc
LBCTR5100	Standard 3" white Cardboard Box, 10x10 Cells	1 pc
FREEZER RACKS		
LBUFA332	Upright Freezer Side Access Racks, for 50mm high box, holds (3x3) 9 boxes	1 pc
LBUFA342	Upright Freezer Side Access Racks, for 50mm high box, holds(3x4) 12 boxes	1 pc
ULBFA352	Upright Freezer Side Access Racks, for 50mm high box, holds (3x5) 15 boxes	1 pc



CRYO STORAGE

SKU	DESCRIPTION	PACK SIZE
LBUFA442	Upright Freezer Side Access Racks, for 50mm high box, hold (4x4) 16 boxes	1 pc
LBUFA452	Upright Freezer Side Access Racks, for 50mm high box, hold (4x5) 20 boxes	1 pc
LBUFA462	Upright Freezer Side Access Racks, for 50mm high box, hold (4x6) 24 boxes	1 pc
LBUFA542	Upright Freezer Side Access Racks, for 50mm high box, hold (5x4) 20 boxes	1 pc
LBUFA552	Upright Freezer Side Access Racks, for 50mm high box, hold (5x5) 25 boxes	1 pc
LBUFS332	Upright Freezer Sliding Racks, for 50mm high box, hold (3x3) 9 boxes	1 pc
LBUFS342	Upright Freezer Sliding Racks, for 50mm high box, hold (3x4) 12 boxes	1 pc
LBUFS352	Upright Freezer Sliding Racks, for 50mm high box, hold (3x5) 15 boxes	1 pc
LBUFS442	Upright Freezer Sliding Racks, for 50mm high box, hold (4x4) 16 boxes	1 pc
LBUFS452	Upright Freezer Sliding Racks, for 50mm high box, hold (4x5) 20 boxes	1 pc
LBUFS462	Upright Freezer Sliding Racks, for 50mm high box, hold (4x6) 24 boxes	1 pc
LBUFS542	Upright Freezer Sliding Racks, for 50mm high box, hold (5x4) 20 boxes	1 pc
LBUFS552	Upright Freezer Sliding Racks, for 50mm high box, hold (5x5) 25 boxes	1 pc
LBUFD332	Upright Freezer Drawer Racks, for 50mm high box, hold (3x3) 9 boxes	1 pc
LBUFD342	Upright Freezer Drawer Racks, for 50mm high box, hold (3x4) 12 boxes	1 pc
LBUFD352	Upright Freezer Drawer Racks, for 50mm high box, hold (3x5) 15 boxes	1 pc
LBUFD442	Upright Freezer Drawer Racks, for 50mm high box, hold (4x4) 16 boxes	1 pc
LBUFD452	Upright Freezer Drawer Racks, for 50mm high box, hold (4x5) 20 boxes	1 pc
LBUFD462	Upright Freezer Drawer Racks, for 50mm high box, hold (4x6) 24 boxes	1 pc
LBUFD542	Upright Freezer Drawer Racks, for 50mm high box, hold (5x4) 20 boxes	1 pc
LBUFD552	Upright Freezer Drawer Racks, for 50mm high box, hold (5x5) 25 boxes	1 pc
LBCFR102	Chest Freezer Racks, for 50mm high box, hold 10 boxes	1 pc
LBCFR112	Chest Freezer Racks, for 50mm high box, hold 11 boxes	1 pc
LBCFR122	Chest Freezer Racks, for 50mm high box, hold 12 boxes	1 pc
LBCFR132	Chest Freezer Racks, for 50mm high box, hold 13 boxes	1 pc
LBUFA433	Upright Freezer Racks, for 75mm high box, hold (4x3) 12 boxes	1 pc
LBUFM412	Upright Freezer Racks, Mixed Storage of 50mm or 75mm High Boxes	1 pc
LBUFD152	Upright Freezer Drawer Racks, for 15mL Conical Centrifuge Tubes	1 pc
LBUFD502	Upright Freezer Drawer Racks, for 50mL Conical Centrifuge Tubes	1 pc
LBUFP070	Upright Freezer Racks, for 96/384 well microplates, hold 70 plates	1 pc
LBUFP084	Upright Freezer Racks, for 96/384 well microplates, hold 84 plates	1 pc
LBUFP096	Upright Freezer Racks, for 96/384 well microplates, hold 96 plates	1 pc
LBFUD064	Upright Freezer Drawer Racks, for 96/384 well microplates, hold 64 plates	1 pc





LABBEE Centrifuge Tubes & Cryogenic Vials

LABBEE selection of Centrifuge Tubes and Cryogenic Vials designed to meet the diverse needs of your laboratory operations.

LABBEE CENTRIFUGE TUBES

Choose from micro tubes in sizes 0.6 mL, 1.5 mL, and 2.0 mL, with 1000, 500, and 500 units per pack, respectively. Additionally, we offer centrifuge tubes in 15 mL and 50 mL capacities, with 50 and 25 tubes per pack, respectively. Make use of our convenient 15ml and 50ml Centrifuge Tube Racks, each with a capacity of 100 units per carton. For larger volumes, we provide centrifuge tubes in 250 mL and 500 mL sizes, with 4 tubes per pack.

SKU	DESCRIPTION	PACK SIZE
CENTRIFUGE MICRO TUBES		
LBMT10006	0.6 mL Micro tubes, 1000/pack	1000/pack, 10 packs/case
LBMT10015	1.5 mL Micro tubes, 500/pack	500/pack, 10 packs/case
LBMT10020	2.0 mL Micro tubes, 500/pack	500/pack, 10 packs/case
CENTRIFUGE TUBES - STERILE		
LBCT10015	15 mL tubes, 50/pack	50/pack, 20 packs/case
LBCT10050	50 mL tubes, 25/pack	25/pack, 20 packs/case
LBCT10250	250 mL tubes, 4/pack	4/pack, 10 packs/case
LBCT10500	500 mL tubes, 4/pack	4/pack, 10 packs/case
CENTRIFUGE TUBE RACKS		
LBCTR10015	15ml tube Rack, 1/pack, 100/carton	10/pack, 10 packs/case
LBCTR10050	50ml tube Rack, 1/pack, 100/carton	25/pack, 20 packs/case



LABBEE CRYOGENIC VIALS

LABBEE's cryogenic vials offer an efficient solution for the secure storage of precious samples, available in a variety of capacities including 1.0mL, 2.0mL, and 4.0mL with internal thread options, as well as 2.0mL and 5.0mL with external thread options, ensuring versatile and reliable cryopreservation. Additionally, our range of Cap Inserts in assorted colors, including green, white, blue, orange, yellow, and red, facilitates easy sample identification and organization, making them an indispensable component for any modern laboratory's storage needs.

SKU	DESCRIPTION	PACK SIZE
CRYOGENIC VIALS - SELF STANDING & STERILE		
LBCT30001	1.0mL tubes, internal thread, 50/pack	50/pack, 50 packs/case
LBCT30002	2.0mL tubes, internal thread, 50/pack	50/pack, 50 packs/case
LBCT30004	4.0mL tubes, internal thread, 25/pack	25/pack, 40 packs/case
LBCT40002	2.0mL tubes, external thread, 50/pack	50/pack, 40 packs/case
LBCT40005	5.0mL tubes, external thread, 25/pack	25/pack, 40 packs/case
CAP INSERTS FOR CRYO VIALS		
LBCTI001	Green, 1/pack	1,000 pcs/pack
LBCTI002	White, 1/pack	1,000 pcs/pack
LBCTI003	Blue, 1/pack	1,000 pcs/pack
LBCTI004	Orange, 1/pack	1,000 pcs/pack
LBCTI005	Yellow, 1/pack	1,000 pcs/pack
LBCTI006	Red, 1/pack	1,000 pcs/pack





LABBEE FILTRATION

In the realm of laboratory filtration, our Vacuum Filtration Systems represent the pinnacle of precision and reliability.

LABBEE VACCUM FILTRATION SYSTEMS

Available in sizes from 150ml to 1000ml, the range features multiple membrane options to cater for wide ranging filtration needs with unparalleled efficiency and sterility. The systems are crafted from high-grade PES, PVDF & nylon, each filtration system is designed to ensure the elimination of particulate matter and provide researchers with total confidence in purified solutions for the experiments.



SKU	DESCRIPTION	PACK SIZE
VACCUM FILTRATION SYSTEMS - STERILE		
LBVF10150	150 mL System, 0.22 µm, PES	1 pcs/pack, 12 packs/case
LBVF10250	250 mL System, 0.22 µm, PES	1 pcs/pack, 12 packs/case
LBVF10500	500 mL System, 0.22 µm, PES	1 pcs/pack, 12 packs/case
LBVF11000	1000 mL System, 0.22µm, PES	1 pcs/pack, 12 packs/case
LBVF20150	150 mL System, 0.45 µm, PES	1 pcs/pack, 12 packs/case
LBVF20250	250 mL System, 0.45 µm, PES	1 pcs/pack, 12 packs/case
LBVF20500	500 mL System, 0.45 µm, PES	1 pcs/pack, 12 packs/case
LBVF21000	1000 mL System, 0.45µm, PES	1 pcs/pack, 12 packs/case
LBVF30150	150 mL System, 0.22 µm, PVDF	1 pcs/pack, 12 packs/case
LBVF30250	250 mL System, 0.22 µm, PVDF	1 pcs/pack, 12 packs/case
LBVF30500	500 mL System, 0.22 µm, PVDF	1 pcs/pack, 12 packs/case
LBVF31000	1000 mL System, 0.22µm, PVDF	1 pcs/pack, 12 packs/case
LBVF40150	150 mL System, 0.45 µm, PVDF	1 pcs/pack, 12 packs/case
LBVF40250	250 mL System, 0.45 µm, PVDF	1 pcs/pack, 12 packs/case
LBVF40500	500 mL System, 0.45 µm, PVDF	1 pcs/pack, 12 packs/case
LBVF41000	1000 mL System, 0.45µm, PVDF	1 pcs/pack, 12 packs/case
LBVF50150	150 mL System, 0.22 µm, Nylon	1 pcs/pack, 12 packs/case
LBVF50250	250 mL System, 0.22 µm, Nylon	1 pcs/pack, 12 packs/case
LBVF50500	500 mL System, 0.22 µm, Nylon	1 pcs/pack, 12 packs/case
LBVF51000	1000 mL System, 0.22µm, Nylon	1 pcs/pack, 12 packs/case
LBVF60150	150 mL System, 0.45 µm, Nylon	1 pcs/pack, 12 packs/case
LBVF60250	250 mL System, 0.45 µm, Nylon	1 pcs/pack, 12 packs/case
LBVF60500	500 mL System, 0.45 µm, Nylon	1 pcs/pack, 12 packs/case
LBVF61000	1000 mL System, 0.45µm, Nylon	1 pcs/pack, 12 packs/case

LABBEE STORAGE BOTTLES

The 150 mL, 250 mL, 500 mL, and 1000 mL sterile storage bottles are essential components for safely storing and preserving valuable samples and solutions in laboratory settings. These LABBEE bottles are designed with the GL45 standard neck finish, ensuring compatibility with various caps and closures. The GL45 thread system provides a secure seal to prevent leakage and maintain the integrity of the contents, safeguarding against contamination or evaporation. These storage bottles are ideal for accommodating a wide range of liquid volumes, offering a reliable solution for efficient sample management and storage needs.

SKU	DESCRIPTION	PACK SIZE
STERILE STORAGE BOTTLES - STERILE & GL45 FINISH		
LBVFB0150	150 mL Bottle	1 pcs, 24/pack
LBVFB0250	250 mL Bottle	1 pcs, 24/pack
LBVFB0500	500 mL Bottle	1 pcs, 24/pack
LBVFB1000	1000 mL Bottle	1 pcs, 24/pack

FILTRATION

LABBEE SYRINGE FILTERS

LABBEE syringe filters offer precise and efficient filtration for a wide range of laboratory applications. The sizes range from 13mm to 30mm and available in PES, PVDF and nylon, all distinguishable by distinct colours for ultimate laboratory safety and reliability. Available in two pore sizes to ensure fine and sterile filtration, these syringe filters provide reliable and consistent filtration performance. The design of the LABBEE syringe filters ensures the removal of particulates, micro organisms, and other impurities from samples that contributes to accurate, high-quality analytical results.



SKU	DESCRIPTION	PACK SIZE
SYRINGE FILTERS 13MM - STERILE		
LBSFS1022	0.22um, PES, Green	100pcs/pack, 8 packs/case
LBSFS1045	0.45um, PES, Green	100pcs/pack, 8 packs/case
LBSFN1022	0.22um, Nylon, Blue	100pcs/pack, 8 packs/case
LBSFN1045	0.45um, Nylon, Blue	100pcs/pack, 8 packs/case
LBSFP1022	0.22um, PVDF, Yellow	100pcs/pack, 8 packs/case
LBSFP1045	0.45um, PVDF, Yellow,	100pcs/pack, 8 packs/case
SYRINGE FILTERS 30MM - STERILE		
LBSFS3022	0.22um, PES, Green	50pcs/pack, 8 packs/case
LBSFS3045	0.45um, PES, Green	50pcs/pack, 8 packs/case
LBSFN3022	0.22um, Nylon, Blue	50pcs/pack, 8 packs/case
LBSFN3045	0.45um, Nylon, Blue	50pcs/pack, 8 packs/case
LBSFP3022	0.22um, PVDF, Yellow	50pcs/pack, 8 packs/case
LBSFP3045	0.45um, PVDF, Yellow	50pcs/pack, 8 packs/case

LABBEE BOTTLE TOP VACUUM FILTERS

LABBEE bottle top vacuum filters offer a seamless solution to streamline the filtration process. The range offers options from 150ml to 1000ml in PES, PVDF and nylon variants. These bottle top filters deliver sterile, pure filtrates for a broad array of laboratory application needs.



SKU	DESCRIPTION	PACK SIZE
BOTTLE TOP VACUUM FILTERS - STERILE & 0.22µm		
LBVFP0150	150 mL Bottle Filters, PVDF,	1 pcs, 24/pack
LBVFP0250	250 mL Bottle Filters, PVDF	1 pcs, 24/pack
LBVFP0500	500 mL Bottle Filters, PVDF	1 pcs, 24/pack
LBVFP1000	1000 mL Bottle Filters, PVDF	1 pcs, 24/pack
LBVFN0150	150 mL Bottle Filters, Nylon	1 pcs, 24/pack
LBVFN0250	250 mL Bottle Filters, Nylon	1 pcs, 24/pack
LBVFN0500	500 mL Bottle Filters, Nylon	1 pcs, 24/pack
LBVFN1000	1000 mL Bottle Filters, Nylon	1 pcs, 24/pack
LBVFS0150	150 mL Bottle Filters, PES	1 pcs, 24/pack
LBVFS0250	250 mL Bottle Filters, PES	1 pcs, 24/pack
LBVFS0500	500 mL Bottle Filters, PES	1 pcs, 24/pack
LBVFS1000	1000 mL Bottle Filters, PES	1 pcs, 24/pack



LABBEE GENOMICS

LABBEE offers a comprehensive selection of genomics and life science consumables. The range features deep-well plates, specialised combs, PCR tubes, strips, plates and sealing films.

LABBEE PLATES & STRIPS

LABBEE range of genomic consumables delivers a range of products to cater for diverse research needs in life science applications. The range features deep-well plates in both U & V bottom formats, 8-strip and 96-well combs for effective processing and a large range of PCR tubes, strips and plates, all complimented by caps and seals. The plate range covers all types for sample analysis and storage and is supported by both pressure-sensitive and adhesive sealing films. The range ensures a secure environment for experiments, high quality results and sample storage integrity.



SKU	DESCRIPTION	PACK SIZE
PLATES & STRIPS - NON-STERILE		
DEEP WELL PLATES		
LBDP1001	Deep Well Plate, U Bottom, 2.2mL	5/pack, 10 packs/case
LBDP1002	Deep Well Plate, V Bottom, 2.2mL	5/pack, 10 packs/case
PLATE COMBS		
LBDP1008	8-Strip comb for 96 deepwell plate	1/pack, 20 packs/case
LBDP1096	96 well comb for 96 well plate	1/pack, 50 packs/case
PCR TUBES WITH OPTICAL FLAT CAPS		
LBCP100	0.2ml Clear PCR Tubes Tubes	1000/pack, 10 packs/case
LBCP0100	0.1ml Clear PCR 8-Strip Tubes	125/pack, 10 packs/case
LBCP0101	0.1ml White PCR 8-Strip Tubes	125/pack, 10 packs/case
LBCP0110	0.2ml Clear PCR 8-Strip Tubes	125/pack, 10 packs/case
LBCP0111	0.2ml White PCR 8-Strip Tubes	125/pack, 10 packs/case
LBCP4000	0.1ml Clear PCR 12-Strip Tubes	120/pack, 10 packs/case
LBCP4001	0.1ml White PCR 12-Strip Tubes	120/pack, 10 packs/case
LBCP4010	0.2ml Clear PCR 12-Strip Tubes	120/pack, 10 packs/case
LBCP4011	0.2ml White PCR 12-Strip Tubes	120/pack, 10 packs/case
96-WELL PLATES		
LBCP1000	0.1ml, Clear, Non-skirted	10/pack, 10 packs/case
LBCP1001	0.1ml, White, Non-skirted	10/pack, 10 packs/case
LBCP1010	0.2ml, Clear, Non-skirted	10/pack, 10 packs/case
LBCP1011	0.2ml, White, Non-skirted	10/pack, 10 packs/case
LBCP2000	0.1ml, Clear, Semi-skirted	10/pack, 10 packs/case
LBCP2001	0.1ml, White, Semi-skirted for Roche	10/pack, 10 packs/case
LBCP2010	0.2ml, Clear, Semi-skirted	10/pack, 10 packs/case
LBCP2011	0.2ml, White, Semi-skirted	10/pack, 10 packs/case
LBCP2110	0.2ml, Clear, Wide semi-skirted	10/pack, 10 packs/case
LBCP5000	0.1ml, Clear, Raised-rim for ABI	10/pack, 10 packs/case
LBCP5010	0.2ml, Clear, Raised-rim for ABI	10/pack, 10 packs/case
SEALING FILMS & FOILS (100pcs/pack)		
LBCP30	Pressure sensitive Sealing Film for PCR & Deep Well Plates 3M	
LBCP40	Adhesive Sealing Film For real-time PCR, High Clarity	
LBCP50	Sealing Foils for multi-well plates	



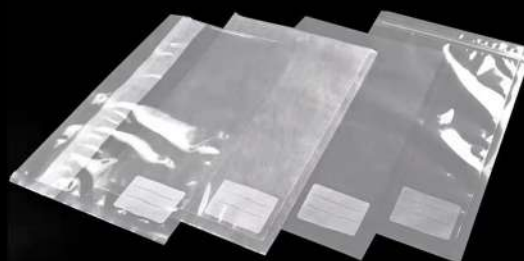
LABBEE MICROBIOLOGY

LABBEE microbiology range includes essential consumables tailored for efficient microbiological processes.

LABBEE BLENDER BAGS

LABBEE blender bags are available in four configurations to cater for a broad range of research and sample preparation needs. The blender bags are crafted from high-quality polyethylene (PE) and provide a sterile, efficient and secure solution for blending, homogenization and filtration. The self-sealing facilitates hassle-free handling, guaranteeing contamination-free results and making them ideal for applications requiring enhanced seal security to prevent cross-contamination or any sample leakage.

SKU	DESCRIPTION	PACK SIZE
BLENDER BAGS - STERILE		
LBBB0400	400mL, 190*300mm, PE, No Filter	25/pack, 20 packs
LBBB0401	400mL, 190*320mm, PE, No Filter, Self-Seal	25/pack, 10 packs
LBBBL400	400mL, 190*300mm, PE, Lateral Filter	25/pack, 20 packs
LBBBF400	400mL, 190*300mm, PE, Full Filter	25/pack, 20 packs



LABBEE PETRI DISHES

LABBEE offers sterile petri dishes in sizes from 35mm to 90mm, providing essential tools for microbiology laboratory applications. These dishes are designed to meet diverse research and culture needs, ensuring an ideal environment for the growth and observation of microbial cultures and samples.

SKU	DESCRIPTION	PACK SIZE
PETRI DISHES - STERILE		
LBPD10035	35mm Petri Dish	25/pack, 20 packs
LBPD10060	60mm Petri Dish	25/pack, 20 packs
LBPD10100	90mm Petri Dish	25/pack, 20 packs



LABBEE INOCULATING NEEDLES AND LOOPS

LABBEE provides a range of sterile and individually wrapped inoculating needles and loops, including 1uL and 10uL loops and needles, designed for precise and hygienic transfer of cultures and samples. Additionally, the L-shaped spreaders, also sterile and individually wrapped, offer a convenient solution for evenly spreading samples on agar plates and maintaining a contamination-free environment during inoculation and culture processes.

SKU	DESCRIPTION	PACK SIZE
INOCULATING NEEDLES & LOOPS - STERILE		
LBIN0001	Inoculating Needles, Individually wrapped	1/pack, 1000/case
ILB0001	Inoculating Loops, 1uL, Individually wrapped	1/pack, 1000/case
LBIL0010	Inoculating Loops, 10uL, Individually wrapped	1/pack, 1000/case
LBIL1010	Inoculating Loops, 10uL	10/pack, 100/case
LBLS0001	L Shape Spreader, Individually wrapped	1/pack, 1000/case
LBLS1001	L Shape Spreader	10/pack, 100/case



MedScience

Distribution partner of Cambridge Life Sciences



<https://medsciencedistribution.com>

Address

MedScience,
Unit 8, Manor Park,
Wildmere Industrial Estate, Banbury,
Oxfordshire, OX16 3TB UK
Tel: +44 (0)1 295 709 380
Email: info@medsciencedistribution.com

Contact Details

William Chapman
Life Sciences Team Lead & South UK
E: William.Chapman@MedSciencedsitribution.com
T: 07825094399

Dominic Ward
Territory Manager North UK
E: Dominic.ward@medsciencedistribution.com
T: 07803878858