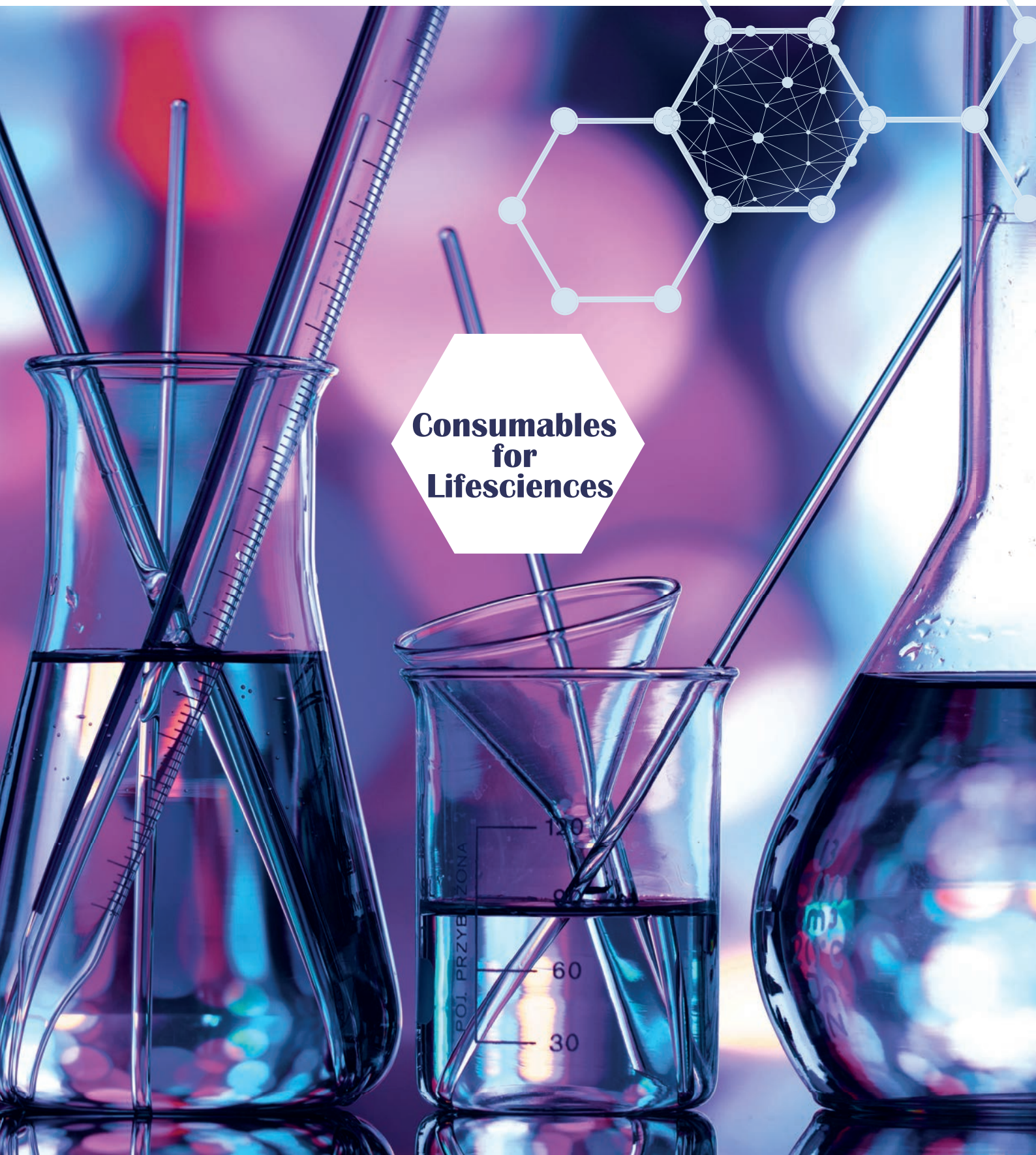
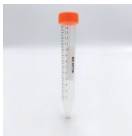





BestLAB

**Consumables
for
Lifesciences**





Tubes

Item Code	Product
 PW-15-TC-CT	15ml TC tube ,enzyme free, sterilized (max rcf: 17500xg) 50pcs/bag, 10bags/box (total 500pcs.)
 PW-50-TC-CT	50ml TC tube ,enzyme free, sterilized (max rcf: 17500xg) 25pcs/bag, 20bags/box (total 500pcs.)
 PW-1.5-MT-BG	1.5ml microtube, enzyme free, sterilized (max rcf: 18000xg) (total 500pcs.)
 PW-2.0-MT-BG	2ml microtube, enzyme free, sterilized (max rcf: 18000xg) (total 500pcs.)

Our centrifuge/culture tubes are made from high-transparency polypropylene with leak proof lid, it is strong and have a high centrifugal force (rcf) resistance. It can withstand -80°C to 121°C.




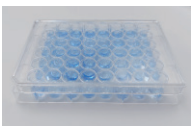
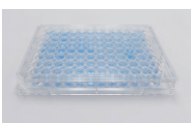
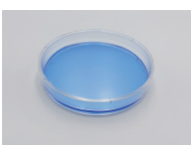
They are sterile, non-cytotoxic, pyrogen-free, endotoxin-free, DNA-free and DNase and RNase free.

Item Code	Product
 PW-8-PCR-CT	0.2ml,transparent, 8-strip PCR tubes with flat caps (total 125pcs.)
 PW-02-PCR-CT	0.2ml,transparent, Flat top PCR tubes with flat caps (total 1000pcs.)

Our PCR tube are flat Lid, Enzyme-free made from high-transparency polypropylene, the thin but strong tube wall provide a highly uniform temperature control for the sample. Suitable for qPCR and compatible with most PCR instruments.

They are sterile, non-cytotoxic, pyrogen-free, endotoxin-free, DNA-free and DNase and RNase free.

Culture Plates and Petri dish

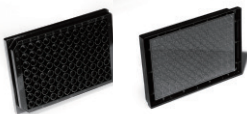
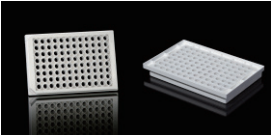

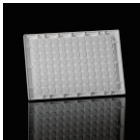
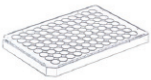

	Item Code	Product
	PW-6-WP-CT	6 well plate with cover, sterilized, flat bottom, TC treated, individual packed (diameter 33.6mm) (total 50pcs.)
	PW-12-WP-CT	12 well plate with cover, sterilized, flat bottom, TC treated, individual packed (total 50pcs.)
	PW-24-WP-CT	24 well plate with cover, sterilized, flat bottom, TC treated, individual packed (total 50pcs.)
	PW-48-WP-CT	48 well plate with cover, sterilized, flat bottom, TC treated, individual packed (total 50pcs.)
	PW-96-WP-CT	96 well plate with cover, sterilized, flat bottom, TC treated, individual packed (total 100pcs.)
	PW-90-PDTV-CT	90mm petri dish, sterilized, triple vent, Material: PS, flat bottom, transparent (packed in 20pcs/bag) (total 500pcs.)

All of our culture plates are made from high clarity polystyrene and each wells and the whole plate are highly flat, ideally for sample imaging purpose.

They are TC treated and individually packed with high quality seal guarantees sterile. The condensation rings on the lid reduce evaporation and allow gas exchange. Designed for adherent cell culture purpose. Our culture plates are made according to the ANSI/SLAS (SBS) standard and it can be used in equipment required this format. Non-cytotoxic, pyrogen-free, endotoxin-free, DNA-free and DNase and RNase free.

Our Sterile Petri dish are made from highly transparent polystyrene with uniform thickness wall and light in weight. Its triple vent lid design to reduce lid condensation, the bottom skirt design for a firm stacking and convenient storage. Perfect for inoculation, streaking, and bacterial isolation.

Assay Plates

	Item Code	Product
	PW-96-BCP	96 well 350uL Black. Non-sterile, Clear polystyrene bottom, pack of 100
	PW-96-WCP	96 well 350uL White, Non-sterile, Clear polystyrene bottom, pack of 100
	PW-96-BSP	96 well 350µL Black, solid bottom, Non-sterile, untreated, pack of 100
	PW-96-WSP	96 well 350µL White. solid bottom, Non-sterile, untreated, pack of 100
	PW-96-WPL	96 well lid with Condensation rings, pack of 100
	PW-U-WPL	Universal Lid - Clear with corner notch, pack of 100





Our assay plates are meticulously crafted using premium virgin polystyrene (PS) and expertly polished tools to ensure exceptional quality. We prioritize delivering the best results to our customers by minimizing flow lines, artifacts, and scratches.

Our 96 round well plates are available in three options: black, white, and clear. Additionally, we offer a variety of bottoms, including solid bottom and clear bottom designs.

Solid Bottom: Our solid bottom assay plates are ideal for a wide range of applications, striking a perfect balance between affordability and top-notch quality. Designed to optimize results for instruments that read from the top of the plate, these plates consistently deliver excellent performance.

Clear Bottom: The clear-bottomed plates undergo a meticulous ultrasonic welding process conducted by our skilled technical engineers. This technique guarantees a flawless seal every time, eliminating the inconsistencies often associated with other welding methods. With flat, optically clear bases for each well and zero leakage, these plates provide exceptional accuracy and reproducibility for readings. The bottom thickness measures at 0.75mm, allowing for easy viewing of cells grown on the surface using an inverse microscope. Additionally, light-emitting assays can be measured effectively from the bottom.

Reservoir




Item Code	Product
 PW-12CR-HS	12 Channel PP reservoir - 22mL (V bottom); Sterile (L127.8 x W85.5 x H44.5mm), pack of 50
 PW-1R-LS	Single well, flat bottom PP reservoir -190ml; Sterile, (L127.8 x W85.5 x H31.4mm), pack of 50
 PW-25R	25mL, Reservoir (White PS), individually packed - Sterile , pack of 100
 PW-50R	50mL, Reservoir (White PS), individually packed - Sterile , pack of 100

Our Polypropylene Reagent Reservoirs, the perfect solution for your laboratory needs. Crafted from high-quality virgin Polypropylene, these reservoirs ensure superior performance and durability.

They are available in various formats to suit your specific requirements. Whether you need a reservoir for a single liquid or a partitioned design with 12 rows with high profile and larger capacity for handling multiple liquids, we have you covered. These versatile reservoirs provide convenience and efficiency in your laboratory workflows.

Our disposable reagent reservoirs, specifically designed to cater to all multichannel pipette. With their four corners and sharp V-bottom shape, these reservoirs guarantee optimal sample retrieval. Each reservoir is meticulously crafted from high-quality polystyrene, ensuring reliable performance. They are conveniently packed individually and undergo sterilization to maintain aseptic conditions.

Serological pipette

Item Code	Product
 PW-1-SPF-CT	1ml Serological pipette, Polystyrene. Sterilized, Non-Pyrogenic, DNase/Rnase free. with filter. 50pcs/bag (total 1000pcs.)
 PW-2-SPF-CT	2ml Serological pipette, Polystyrene. Sterilized, Non-Pyrogenic, DNase/Rnase free. with filter. 50pcs/bag (total 1000pcs.)
 PW-5-SPF-CT	5ml Serological pipette, Polystyrene. Sterilized, Non-Pyrogenic, DNase/Rnase free. with filter. 50pcs/bag (total 200pcs.)
 PW-10-SPF-CT	10ml Serological pipette, Polystyrene. Sterilized, Non-Pyrogenic, DNase/Rnase free. with filter. 50pcs/bag (total 200pcs.)
 PW-25-SPF-CT	25ml Serological pipette, Polystyrene. Sterilized, Non-Pyrogenic, DNase/Rnase free. with filter. 25pcs/bag (total 200pcs.)
 PW-50-SPF-CT	50ml Serological pipette, Polystyrene. Sterilized, Non-Pyrogenic, DNase/Rnase free. with filter. 25pcs/bag (total 100pcs.)

Our disposable serological pipettes are made from polystyrene, with filter to avoid contamination. Accurate $\pm 3\%$ at full volume, reverse graduations with negative graduations for extra capacity. Pipettes and packaging are color-coded for identifying volume conveniently. Individually packed pipettes in either for high sterility assurance. They are all sterile, non-cytotoxic, DNase and RNase free.



BestLAB

www.bestlab.uk