

CELLPRO

Suzhou CellPro Biotechnology Co., Ltd.



Suzhou CellPro Biotechnology Co., Ltd. was established in 2018, specialized in the research and development, production and sales of high-end biomedical consumables.

CellPro is committed to providing global customers with high-quality consumables and customized services in Liquid Handling, Molecular Biology, Cell Culture, Immunotherapy, Biopharmaceuticals, etc.

CellPro currently has more than 400 employees, with plant of 50,000 m², 9,000 m² cleanroom of ISO Class 8, 5,500m² cleanroom







R & D Driving

CellPro established a professional gene amplification laboratory, cell culture laboratory, microbiology laboratory, robotic tips compatible experiment laboratory, etc., which can conduct one-stop biological performance verification and integrated research and development of consumables, reagents and instruments.



Production Supporting

Advanced equipment, imported high-quality raw materials to ensure the stability of quality.

With 100+ Fully automated production lines. They are all used of FANUC, ARBURG, ENGEL, TOYO and other imported injection molding machines and Davis Standard extruders to escort production and production capacity.



Quality System

The products are certified by TUV ISO13485, ISO9001, ISO14001 and medical device products passed CE-MDR and FDA standard gained.



© Customized Service

CellPro possess high-precision mold research and development center. CellPro is capacity for independently completing the whole process of product research and development, mold design and manufacturing, precision machining and plastic molding, process customization, biological verification, large-scale production. Externally,we can meet the needs of biomedical companies for new product development and customizd production.



Sales Service

CellPro has built a global distribution network.

Headquarters located in Suzhou, China.

Established North American sales center in the United States.

International sales center in Dubai, covering more than 50 countries and regions including Southeast Asia, South Asia, Europe, the Middle East, and North Africa. The establishment of an international warehouse and international logistics in Dubai has greatly improved the sourcing experience of our global customers and our service capabilities

Qualification Certificate _____ Contents

















Liquid Handling

Pipette Tips	06
CLT Universal Pipette Tips	12
RN Pipette Tips	15
Tecan Robotic Tips	19
PerkinElmer Robotic Tips	23
Hamilton Robotic Tips	25
Beckman Robotic Tips	27
Robotic Reservoirs	29
Reagent Reservoirs	30

Molecular Detection

96-well PCR Plates	31
384-well PCR Plates	32
PCR 8-strip Tubes and Caps	33
PCR Tubes with Attached Flat Cap	33
Optical Adhesive Film	34
Adhesive PCR plate seals	34
Sealing Foil	35

Centrifuge Tubes

15/50 mL Centrifuge Tubes	3
Micro Centrifuge Tubes	3
Centrifuge Bottles	3
Low Retention Micro Centrifuge Tubes	3
Safe-Lock Micro Centrifuge Tubes	3

Sample Storage & Freezing

Screw Cap Micro Tubes	40
Cryogenic Vials	44

Cell Culture

Cell Culture Plates	45
96-Well Round (U) Bottom Cell Culture	
Flasks	46
U-Shaped Cell Culture Flasks	47
Cell Culture Dishes	48
Serological Pipettes	48
Erlenmeyer Flasks	49

Immunoassay

Elisa MicroPlates			
96 Well Microplates	50		

Microbial Culture

Petri Dish	5	4	1
Zetri Dish	D	1	

Nucleic Acid Extraction/Virus Sampling

96-well Deep Well Plates	5
96-well Deep Well Tip Combs	5
Transport Tubes	5
Nasal/Throat Sampling Collectors	5
Sampling Collection Kits	5
Saliva Sampling Collectors	5

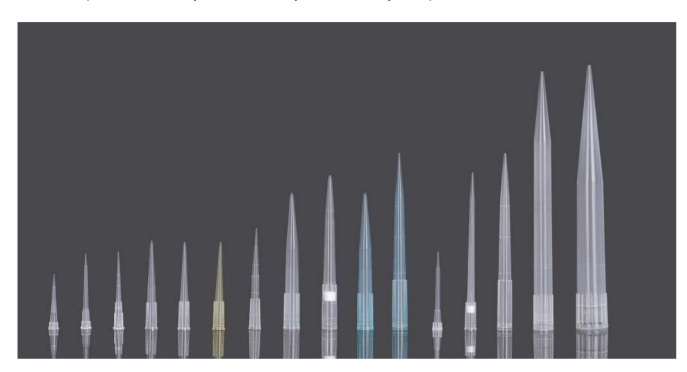
PremPette Mechanical Pipettes

n	5-10 u	I /20-200 u	I /100-1000 ul	55

Liquid Handling Liquid Handling

■ Pipette Tips

CellPro high quality pipette tips are universal fit, with high transparency and under GMP standard production. Low retention, filter are all optional. Ensure that you can choose any size that meets your requirements.





Features

- 100% virgin polypropylene
- Fully automated production lines
- DNA-free, DNase/RNase-free, Pyrogen/Endotoxinfree
- Universal fit
- · Smooth surface to ensure accurate pipetting

Applications

- Pipetting liquids
- Dispensing liquids
- Mixing liquids
- · Filling plates and reaction vessels
- Filling gels for electrophoresis
- Phase extraction and removal of supernatants









10 µL Pipette Tips



P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
800101	10	Bulk	Clear	1000 pcs/pack, 20 packs/case
800103	10	Rack Packed, Sterile	Clear	96 pcs/rack, 50 racks/case
800104	10	Low Retention, Bulk	Clear	1000 pcs/pack, 20 packs/case
800106	10	Low Retention, Rack Packed, Sterile	Clear	96 pcs/rack, 50 racks/case
800111	10	Reload System, Sterile	Clear	960 pcs/pack, 10 packs/case

10 µL Aerosol Filter Tips





20 µL Aerosol Filter Tips



P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
800707	20	Bulk, Filtered	Yellow	1000 pcs/pack, 20 packs/case
800708	20	Rack Packed, Filtered, Sterile	Yellow	96 pcs/rack, 50 racks/case
800709	20	Low Retention, Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case

50 μL Aerosol Filter Tips



P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
800907	50	Bulk, Filtered	Yellow	1000 pcs/pack, 20 packs/case
800908	50	Rack Packed, Filtered, Sterile	Yellow	96 pcs/rack, 50 racks/case
800909	50	Low Retention, Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case

Page 6 Page 7 Liquid Handling ______ Liquid Handling









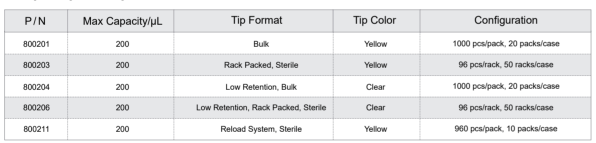


100 μL Aerosol Filter Tips

P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
800807	100	Bulk, Filtered	Yellow	1000 pcs/pack, 20 packs/case
800808	100	Rack Packed, Filtered, Sterile	Yellow	96 pcs/rack, 50 racks/case
800809	100	Low Retention, Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case

200 µL Pipette Tips







200 µL Aerosol Filter Tips

P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
800607	200	Bulk, Filtered	Clear	1000 pcs/pack, 20 packs/case
800608	200	Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case
800609	200	Low Retention, Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case

250 µL Pipette Tips



P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
800601	250	Bulk	Clear	1000 pcs/pack, 20 packs/case
800603	250	Rack Packed, Sterile	Clear	96 pcs/rack, 50 racks/case
800604	250	Low Retention, Bulk	Clear	1000 pcs/pack, 20 packs/case
800606	250	Low Retention, Rack Packed, Sterile	Clear	96 pcs/rack, 50 racks/case
800611	250	Reload System, Sterile	Clear	960 pcs/pack, 10 packs/case









200 µL Extended Length Pipette Tips



P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
801101	300	Bulk	Clear	1000 pcs/pack, 20 packs/case
801103	300	Rack Packed, Sterile	Clear	96 pcs/rack, 50 racks/case
801104	300	Low Retention, Bulk	Clear	1000 pcs/pack, 20 packs/case
801106	300	Low Retention, Rack Packed, Sterile	Clear	96 pcs/rack, 50 racks/case
801111	300	Reload System, Sterile	Clear	960 pcs/pack, 10 packs/case

200 µL Extended Length Aerosol Filter Tips

P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
801107	250	Bulk, Filtered	Clear	1000 pcs/pack, 20 packs/case
801108	250	Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case
801109	250	Low Retention, Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case



300 µL Aerosol Filter Tips

P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
801127	300	Bulk Filtered	Clear	1000 pcs/pack, 20 packs/case
801128	300	Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case
801129	300	Low Retention, Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case

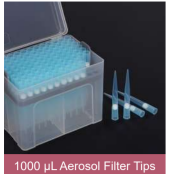
1000 µL Pipette Tips



P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
800401	1000	Bulk	Blue	1000 pcs/pack, 5 packs/case
800403	1000	Rack Packed, Sterile	Blue	96 pcs/rack, 50 racks/case
800404	1000	Low Retention, Bulk	Clear	1000 pcs/pack, 5 packs/case
800406	1000	Low Retention, Rack Packed, Sterile	Clear	96 pcs/rack, 50 racks/case
800411	1000	Reload System, Sterile	Blue	480 pcs/pack, 10 packs/case



Liquid Handling ______ Liquid Handling I









1000 µL Aerosol Filter Tips

P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
800407	1000	Bulk, Filtered	Blue	1000 pcs/pack, 5 packs/case
800408	1000	Rack Packed, Filtered, Sterile	Blue	96 pcs/rack, 50 racks/case
800409	1000	Low Retention, Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case
		Length: 78.4 mm		

1000 µL Extended Length Pipette Tips

P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
800501	1250	Bulk	Blue	1000 pcs/pack, 5 packs/case
800503	1250	Rack Packed, Sterile	Blue	96 pcs/rack, 50 racks/case
800504	1250	Low Retention, Bulk	Clear	1000 pcs/pack, 5 packs/case
800506	1250	Low Retention, Rack Packed, Sterile	Clear	96 pcs/rack, 50 racks/case
800511	1250	Reload System, Sterile	Blue	480 pcs/pack, 10 packs/case

1000 µL Extended Length Aerosol Filter Tips

P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
800507	1000	Bulk, Filtered	Blue	1000 pcs/pack, 5 packs/case
800508	1000	Rack Packed, Filtered, Sterile	Blue	96 pcs/rack, 50 racks/case
800509	1000	Low Retention, Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case

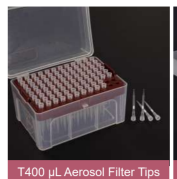


T400 μL Pipette Tips

P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
T400C01	50	Bulk	Clear	1000 pcs/pack, 10 packs/case
T400C03	50	Rack Packed, Sterile	Clear	96 pcs/rack, 50 racks/case
T400C04	50	Low Retention, Bulk	Clear	1000 pcs/pack, 10 packs/case
T400C06	50	Low Retention, Rack Packed, Sterile	Clear	96 pcs/rack, 50 racks/case



Page 10









T400 μL Aerosol Filter Tips

P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
T400C07	20	Bulk, Filtered	Clear	1000 pcs/pack, 10 packs/case
T400C08	20	Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case
T400C09	20	Low Retention, Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case



5 mL Pipette Tips

P/N	Max Capacity/mL	Tip Format	Tip Color	Configuration
8300501	5	Bulk	Clear	400 tips/pack, 5 packs/case
8300503	5	Rack Packed, Sterile	Clear	54 tips/rack, 20 racks/case



5 mL Aerosol Filter Tips

P/N	Max Capacity/mL	Tip Format	Tip Color	Configuration
8300507	5	Bulk, Filtered	Clear	400 pcs/pack, 5 packs/case
8300508	5	Rack Packed, Filtered, Sterile	Clear	54 pcs/rack, 20 racks/case



10 mL Pipette Tips

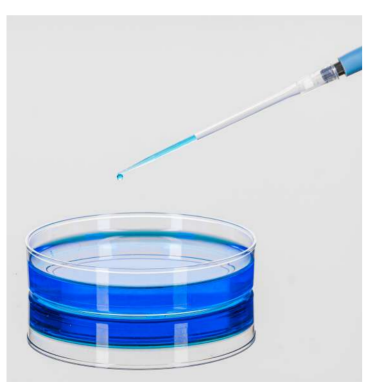
P/N	Max Capacity/mL	Tip Format	Tip Color	Configuration
8301001	10	Bulk	Clear	200 pcs/pack, 5 packs/case
8301003	10	Rack Packed, Sterile	Clear	54 pcs/rack, 20 racks/case



■ CLT Universal Pipette Tips

CLT universal pipette tips provide better performance in every way than universal type. The extra-long design of the tip makes it easier to use for almost any pipetting application and fits almost any brand of pipette in your lab. CLT represents quality, high performance and reliability.





Features

- 100% virgin polypropylene
- ISO-8 Cleanroom Production
- DNA-free, DNase/RNase-free, Pyrogen/Endotoxin-free
- Universal fit

Applications

- Pipetting liquids
- Dispensing liquids
- Mixing liquids
- · Filling plates and reaction vessels
- Filling gels for electrophoresis
- Phase extraction and removal of supernatants







th Filter Tips CLT200 µL Extended Length Filter Tips



CLT10 µL Extended Length Pipette Tips

P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
CLT10C01	50	Bulk	Clear	1000 pcs/pack, 10 packs/case
CLT10C03	50	Rack Packed, Sterile	Clear	96 pcs/rack, 50 racks/case
CLT10C04	50	Low Retention, Bulk	Clear	1000 pcs/pack, 10 packs/case
CLT10C06	50	Low Retention, Rack packed, Sterile	Clear	96 pcs/rack, 50 racks/case



CLT10 µL Extended Length Filter Tips

P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
CLT10C07	10	Bulk, Filter	Clear	1000 pcs/pack, 10 packs/case
CLT10C08	10	Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case
CLT10C09	10	Low Retention, Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case



CLT20 µL Extended Length Filter Tips

P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
CLT20C07	20	Bulk, Filtered	Clear	1000 pcs/pack, 10 packs/case
CLT20C08	20	Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case
CLT20C09	20	Low Retention, Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case



CLT200 µL Extended Length Pipette Tips

P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
CLT200C01	200	Bulk	Clear	1000 pcs/pack, 10 packs/case
CLT200C03	200	Rack Packed, Sterile	Clear	96 pcs/rack, 50 racks/case
CLT200C04	200	Low Retention, Bulk	Clear	1000 pcs/pack, 10 packs/case
CLT200C06	200	Low Retention, Rack Packed, Sterile	Clear	96 pcs/rack, 50 racks/case



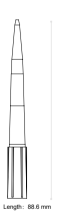






CLT200 µL Extended Length Filter Tips

P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
CLT200C07	200	Bulk, Filtered	Clear	1000 pcs/pack, 10 packs/case
CLT200C08	200	Rack packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case
CLT200C09	200	Low retention, Rack packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case



CLT1000 µL Extended Length Pipette Tips

P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
CLT1000C01	1000	Bulk	Clear	1000 pcs/pack, 5 packs/case
CLT1000C03	1000	Rack Packed, Sterile	Clear	96 pcs/rack, 50 racks/case
CLT1000C04	1000	Low Retention, Bulk	Clear	1000 pcs/pack, 5 packs/case
CLT1000C06	1000	Low Retention, Rack Packed, Sterile	Clear	96 pcs/rack, 50 racks/case

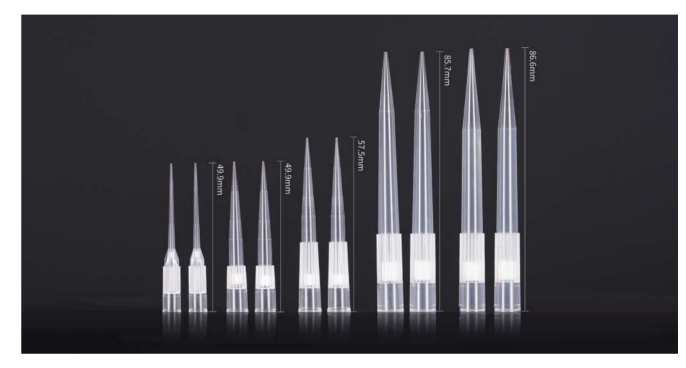


CLT1000 µL Extended Length Filter Tips

P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
CLT1000C07	1000	Bulk, Filtered	Clear	1000 pcs/pack, 5 packs/case
CLT1000C08	1000	Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case
CLT1000C09	1000	Low Retention, Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 50 racks/case

■ RN Pipette Tips

Compatibility: Rainin LTS Series





Features

- Imported polypropylene (PP), USP Class VI standards
- Smooth inner wall, reduce liquid residue, ensure the accuracy of liquid suction
- DNA-free, DNase/RNase-free, Pyrogen/Endotoxin-free
- Ultra-grinding & molding technology, release agent free
- Withstand temperature ranging from -80°C to 121
 °C, stable performance under high temperature and high pressure
- Extra thin-wall design increase product flexibility and improve heat transfer efficiency



Liquid Handling ______ Liquid Handling











RN 300 µL Pipette Tips



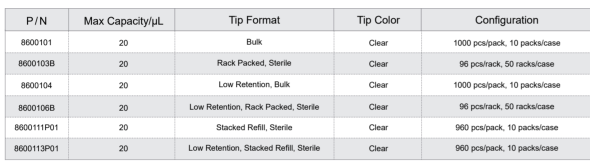




RN 1000 µL Pipette Tips RN 1000 µL Aerosol Filter T

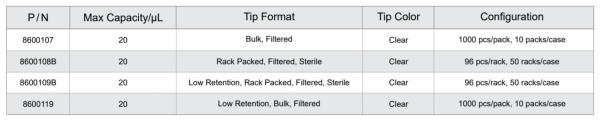
RN 20 µL Pipette Tips





RN 20 µL Aerosol Filter Tips



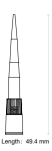


RN 200 µL Pipette Tips



P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
8600201	200	Bulk	Clear	1000 pcs/pack, 20 packs/case
8600203B	200	Rack Packed, Sterile	Clear	96 pcs/rack, 50 racks/case
8600204	200	Low Retention, Bulk	Clear	1000 pcs/pack, 20 packs/case
8600206B	200	Low Retention, Rack Packed, Sterile	Clear	96 pcs/rack, 50 racks/case
8600211P01	200	Stacked Refill, Sterile	Clear	960 pcs/pack, 10 packs/case
8600213P01	200	Low Retention, Stacked Refill, Sterile	Clear	960 pcs/pack, 10 packs/case

RN 200 µL Aerosol Filter Tips



P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
8600207	200	Bulk, Filtered	Clear	1000 tips/pack, 20 packs/case
8600208B	200	Rack Packed, Filtered, Sterile	Clear	96 tips/rack, 50 racks/case
8600209B	200	Low Retention, Rack Packed, Filtered, Sterile	Clear	96 tips/rack, 50 racks/case
8600219	200	Low Retention, Bulk, Filtered	Clear	1000 tips/pack, 20 packs/case

RN 300 µL Pipette Tips



P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
8600301	300	Bulk	Clear	1000 pcs/pack, 20 packs/case
8600303B	300	Rack Packed, Sterile	Clear	96 pcs/rack, 40 racks/case
8600304	300	Low Retention, Bulk	Clear	1000 pcs/pack, 20 packs/case
8600306B	300	Low Retention, Rack packed, Sterile	Clear	96 pcs/rack, 40 racks/case
8600311P01	300	Stacked Refill, Sterile	Clear	768 pcs/pack, 10 packs/case
8600313P01	300	Low Retention, Stacked Refill, Sterile	Clear	768 pcs/pack, 10 packs/case

RN 300 µL Aerosol Filter Tips



P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
8600307	300	Bulk, Filtered	Clear	1000 pcs/pack, 20 packs/case
8600308B	300	Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 40 racks/case
8600309B	300	Low Retention, Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 40 racks/case
8600319	300	Low Petention, Bulk, Filtered	Clear	1000 pcs/pack, 20 packs/case

RN 1000 µL Pipette Tips



P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
8600401	1000	Bulk	Clear	1000 pcs/pack, 5 packs/case
8600403B	1000	Rack Packed, Sterile	Clear	96 pcs/rack, 40 racks/case
8600404	1000	Low Retention, Bulk	Clear	1000 pcs/pack, 5 packs/case
8600406B	1000	Low Retention, Rack Packed, Sterile	Clear	96 pcs/rack, 40 racks/case
8600411P01	1000	Stacked Refill, Sterile	Clear	768 pcs/pack, 10 packs/case
8600413P01	1000	Low Retention, Stacked Refill, Sterile	Clear	768 pcs/pack, 10 packs/case

RN 1000 µL Aerosol Filter Tips



P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
8600407	1000	Bulk, Filtered	Clear	1000 pcs/pack, 5 packs/case
8600408B	1000	Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 40 racks/case
8600409B	1000	Low Retention, Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 40 racks/case
8600419	1000	Low Retention, Bulk, Filtered	Clear	1000 pcs/pack, 5 packs/case







Doctor 67.5 per

RN 1200 µL Pipette Tips

P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
8600501	1200	Bulk	Clear	1000 pcs/pack, 5 packs/case
8600503B	1200	Rack Packed, Sterile	Clear	96 pcs/rack, 40 racks/case
8600504	1200	Low Retention, Bulk	Clear	1000 pcs/pack, 5 packs/case
8600506B	1200	Low Retention, Rack Packed, Sterile	Clear	96 pcs/rack, 40 racks/case



RN 1200 µL Aerosol Filter Tips

P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
8600507	1200	Bulk, Filtered	Clear	1000 pcs/pack, 5 packs/case
8600508B	1200	Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 40 racks/case
8600509B	1200	Low Retention, Rack Packed, Filtered, Sterile	Clear	96 pcs/rack, 40 racks/case
8600519	1200	Low Retention, Bulk, Filtered	Clear	1000 pcs/pack, 5 packs/case

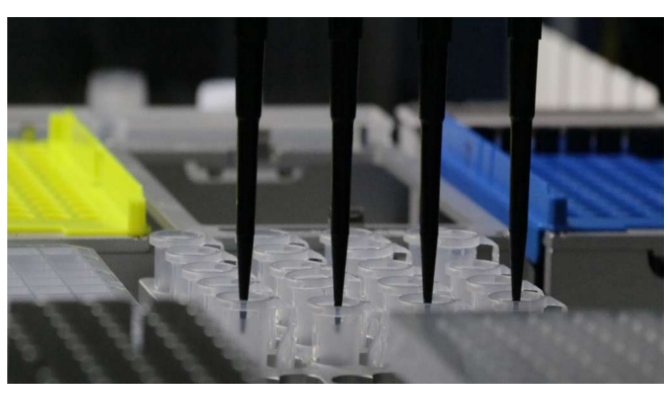


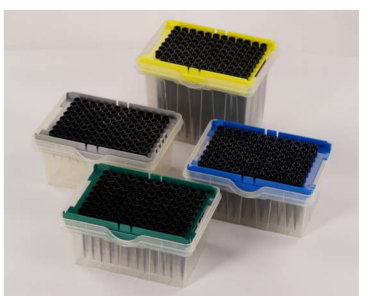
■ Tecan Robotic Tips

Designed for Tecan Platform.

Made of medical grade conductive polypropylene (PP), allowing capacitive liquid level detection.

Filter or without are all optional.





Features

- High performance
- Dispensing liquids
- Fully automated production lines
- Consistent pipetting accuracy and precision
- DNA-free, DNase/RNase-free, Pyrogen/Endotoxin-free
- Compatibility:

Series: Tecan Freedom EVO, Cavro workstation

Liquid Handling Liquid Handling





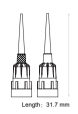


200 µL Tecan Robotic Tips





10 µL Tecan Conductive Robotic Tips

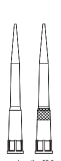


P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
900136	10	Blister Rack Packed, Conductive, Sterile	Black	96 tips/rack, 24 racks/case
900139	10	Blister Rack Packed, Filtered, Conductive, Sterile	Black	96 tips/rack, 24 racks/case
900123	10	Rack Packed, Conductive, Sterile	Black	96 tips/rack, 50 racks/case
900128	10	Rack Packed, Filtered, Conductive, Sterile	Black	96 tips/rack, 50 racks/case

Lendth: 58.0 mm

50 μL Tecan Conductive Robotic Tips

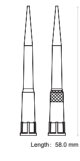
P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
900336	50	Blister Rack Packed, Conductive, Sterile	Black	96 tips/rack, 24 racks/case
900339	50	Blister Rack Packed, Filtered, Conductive, Sterile	Black	96 tips/rack, 24 racks/case
900323	50	Rack Packed, Conductive, Sterile	Black	96 tips/rack, 50 racks/case
900328	50	Rack Packed, Filtered, Conductive, Sterile	Black	96 tips/rack, 50 racks/case



200 µL Tecan Conductive Robotic Tips

P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
900236	200	Blister Rack Packed, Conductive, Sterile	Black	96 tips/rack, 24 racks/case
900239	200	Blister Rack Packed, Filtered, Conductive, Sterile	Black	96 tips/rack, 24 racks/case
900223	200	Rack Packed, Conductive, Sterile	Black	96 tips/rack, 50 racks/case
900228	200	Rack Packed, Filtered, Conductive, Sterile	Black	96 tips/rack, 50 racks/case

200 µL Tecan Robotic Tips



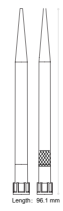
P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
900203	200	Rack Packed, Sterile	Clear	96 tips/rack, 50 racks/case
900206	200	Rack Packed, Low Retention, Sterile	Clear	96 tips/rack, 50 racks/case
900208	200	Rack Packed, Filtered, Sterile	Clear	96 tips/rack, 50 racks/case
900209	200	Rack Packed, Filtered, Low Retention, Sterile	Clear	96 tips/rack, 50 racks/case
900216	200	Blister Rack Packed, Sterile	Clear	96 tips/rack, 24 racks/case
900218	200	Blister Rack Packed, Low Retention, Sterile	Clear	96 tips/rack, 24 racks/case
900219	200	Blister Rack Packed, Filtered, Sterile	Clear	96 tips/rack, 24 racks/case
900220	200	Blister Rack Packed, Filtered, Low Retention, Sterile	Clear	96 tips/rack, 24 racks/case

Length: 96.1 mm

1000 μ L Tecan Conductive Robotic Tips

P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
900436	1000	Blister Rack Packed, Conductive, Sterile	Black	96 tips/rack, 24 racks/case
900439	1000	Blister Rack Packed, Filtered, Conductive, Sterile	Black	96 tips/rack, 24 racks/case
900423	1000	Rack Packed, Conductive, Sterile	Black	96 tips/rack, 50 racks/case
900428	1000	Rack Packed, Filtered, Conductive, Sterile	Black	96 tips/rack, 50 racks/case

1000 µL Tecan Robotic Tips





Liquid Handling ______ Liquid Handling ______ Liquid Handling

■ TCN MCA Pipette Tips

Imported polypropylene (PP) material, stable chemical properties, excellent chemical corrosion resistance. CellPro has independent mold design capabilities and mature injection molding technology to ensure good air tightness and adaptability of products. All single-use tips are designed, manufactured, tested and certified to guarantee reliable quality, and consistency in pipetting accuracy and precision helps you achieve the best results.







Applications

- Adapted to TECAN MCA automatic workstations
- Imported polypropylene (PP) material , high light transmission
- The inner wall is smooth, pipetting is precise, and the seal and compatibility are good
- ISO-8 Cleanroom Production
- DNA-free, DNase/RNase-free, Pyrogen/ Endotoxin-free

P/N	Max Capacity/µL	Tip Format	Configuration
AMCA50C01	50	Bulk	1000 pcs/pack, 20 packs/case
AMCA50C03	50	Rack Packed, Sterile	96 pcs/rack, 50 racks/case
AMCA50C08	50	Rack Packed, Filtered, Sterile	96 pcs/rack, 50 racks/case
AMCA50C11	50	Stacked Refill, Sterile	768 pcs/pack, 5 packs/case
AMCA200C01	50	Bulk	1000 pcs/pack, 20 packs/case
AMCA200C03	50	Rack Packed, Sterile	96 pcs/rack, 50 racks/case
AMCA200C08	50	Rack Packed, Filtered, Sterile	96 pcs/rack, 50 racks/case
AMCA200C11	50	Stacked Refill, Sterile	768 pcs/pack, 5 packs/case

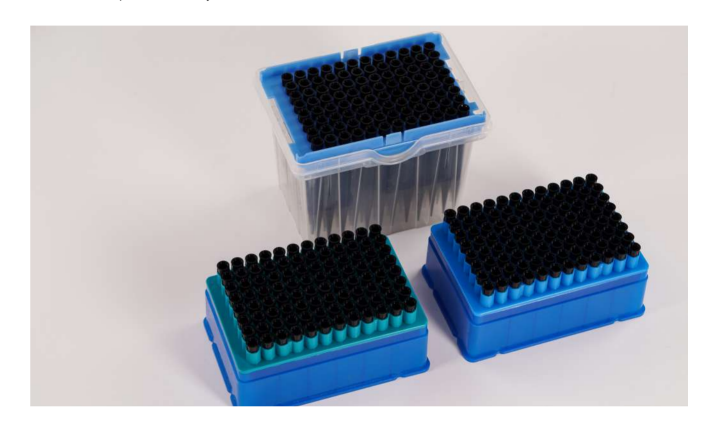
■ PerkinElmer Robotic Tips

Designed for PE Platform.

Made of medical grade conductive polypropylene (PP), allowing capacitive liquid level detection.

Filter or without are all optional.

PE customized tip box with steady base.





Features

- High performance
- Dispensing liquids
- Fully automated production lines
- Consistent pipetting accuracy and precision
- DNA-free, DNase/RNase-free, Pyrogen/Endotoxin-free

Compatibility:

Series: JANUS

Models: JANUS G3, JANUS G3 NGS Express,

JANUS G3 BioTx Pro and Pro Plus

Robotic arm: Varispan

Liquid Handling ______ Liquid Handling







200 μL PE Conductive Robotic Tips

1000 μL PE Conductive Robotic Tips

50 μL PE Conductive Robotic Tips

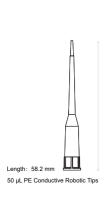
P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
APE50BK23	50	Rack Packed, Conductive, Sterile	Black	96 tips/rack, 50racks/case
APE50BK28	50	Rack Packed, Filtered, Conductive, Sterile	Black	96 tips/rack, 50racks/case

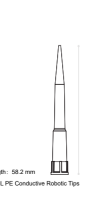
200 µL PE Conductive Robotic Tips

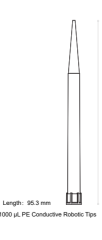
P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
APE200BK23	200	Rack Packed, Conductive, Sterile	Black	96 tips/rack, 50 racks/case
APE200BK28	200	Rack Packed, Filtered, Conductive, Sterile	Black	96 tips/rack, 50 racks/case

1000 µL PE Conductive Robotic Tips

P/N	Max Capacity / μL	Tip Format	Tip Color	Configuration
APE1000BK23	1000	Rack Packed, Conductive, Sterile	Black	96 tips/rack, 50 racks/case
APE1000BK28	1000	Rack Packed, Filtered, Conductive, Sterile	Black	96 tips/rack, 50 racks/case







■ Hamilton Robotic Tips

Designed for Hamilton Platform.

Made of medical grade conductive polypropylene (PP), allowing capacitive liquid level detection.

Filter or without are all optional.





Features

- High performance
- Dispensing liquids
- Fully automated production lines
- Consistent pipetting accuracy and precision
- DNA-free, DNase/RNase-free, Pyrogen/Endotoxin-
- Compatibility:

models: Microlab VANTAGE, Microlab STAR,

Microlab NIMBUS, Microlab Prep

pipettes: 1000µL channel, 96 ultiprobe Head

Liquid Handling ______ Liquid Handling ______ Liquid Handling





300 μL Hamilton Conductive Robotic Tips



50 μL Hamilton Conductive Robotic Tips

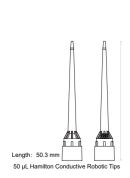
P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
AHT50BK36	50	Blister Rack Packed, Conductive, Sterile	Black	96 tips/rack, 60 racks/case
AHT50BK39	50	Blister Rack Packed, Filtered, Conductive, Sterile	Black	96 tips/rack, 60 racks/case

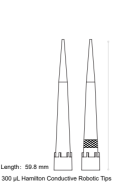
300 µL Hamilton Conductive Robotic Tips

P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
AHT300BK36	300	Blister Rack Packed, Conductive, Sterile	Black	96 tips/rack, 60 racks/case
AHT300BK39	300	Blister Rack Packed, Filtered, Conductive, Sterile	Black	96 tips/rack, 60 racks/case

1000 µL Hamilton Conductive Robotic Tips

P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
AHT1000BK36	1000	Blister Rack Packed, Conductive, Sterile	Black	96 tips/rack, 40 racks/case
AHT1000BK39	1000	Blister Rack Packed, Filtered, Conductive, Sterile	Black	96 tips/rack, 40 racks/case







■ Beckman Robotic Tips

- Imported polypropylene (PP), USP Class VI standards
- Smooth inner wall, reduce liquid residue, ensure the accuracy of liquid suction
- DNA-free, DNase/RNase-free, Pyrogen/Endotoxin-free
- Ultra-grinding & molding technology
- Withstand temperature ranging from -80°C to 121°C, stable performance under high temperature and high pressure
- Extra thin-wall design increase product flexibility and improve heat transfer efficiency





Features

- High performance
- Dispensing liquids
- Fully automated production lines
- Consistent pipetting accuracy and precision
- DNA-free, DNase/RNase-free, Pyrogen/Endotoxin-free
- Compatibility: Beckman Biomek FX/NX, Biomek 4000, NAYO N96







20 µL Beckman Robotic Tips

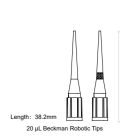
P/N	P/N Max Capacity/µL Ti		Tip Color	Configuration
ABK20C03	20	Rack Packed, Sterile	Clear	96 tips/rack, 50 racks/case
ABK20C08	20	Rack Packed, Filter, Sterile	Clear	96 tips/rack, 50 racks/case

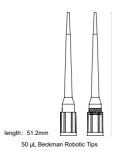
50 µL Beckman Robotic Tips

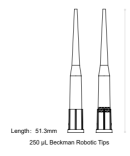
P/N	Max Capacity/μL	Tip Format	Tip Color	Configuration
ABK50C03	50	Rack Packed, Sterile	Clear	96 tips/rack, 50 racks/case
ABK50C06	50	Low Retention, Rack Packed, Sterile	Low Retention, Rack Packed, Sterile Clear	
ABK50C08	50	Rack Packed, Filter, Sterile	Clear	96 tips/rack, 50 racks/case
ABK50C09	50	Low Retention, Rack Packed, Filter, Sterile	Clear	96 tips/rack, 50 racks/case

250 µL Beckman Robotic Tips

P/N	Max Capacity/µL	Tip Format	Tip Color	Configuration
ABK250C03	200	Rack Packed, Sterile	Clear	96 tips/rack, 50 racks/case
ABK250C06	200	Low Retention, Rack Packed, Sterile	Clear	96 tips/rack, 50 racks/case
ABK250C08	200	Rack Packed, Filter, Sterile	Clear	96 tips/rack, 50 racks/case
ABK250C09	200	Low Retention, Rack Packed, Filter, Sterile	Clear	96 tips/rack, 50 racks/case







■ Robotic Reservoirs

CellPro offers single-well and multiple-well reagent reservoirs which are available in multiple formats for both manual and automated environments. All reservoirs are compatible with most automation workstations. Reagent reservoirs are manufactured with polypropylene for excellent chemical resistance.



Features

- DNase/RNase-free
- Low heavy metals content
- Good chemical compatibility
- Comply with standard ANSI/SBS
- Can be stored at temperatures as low as -80°C

Application

Fit 8-channel or 12-channel pipette or 8-channel, 12-channel, 96-channel and 384-channel automation workstations.

P/N	Wells	Channels	Туре	Sterile	Configuration
819001	Multi	8-Channel Trough	Low Profile	No	5 pcs/pack, 10 packs/case
819002	Multi	12-Channel Trough	Low Profile	No	5 pcs/pack, 10 packs/case
819003	Single	96-Bottom Trough	Low Profile	No	5 pcs/pack, 10 packs/case
819004	Single	96-Bottom Trough	High Profile	No	5 pcs/pack, 10 packs/case
819005	Single	384-Bottom Trough	Low Profile	No	5 pcs/pack, 10 packs/case
819016	Multi	4-Channel Trough	Low Profile	No	5 pcs/pack, 10 packs/case
819017	Single	1-Bottom Trough	Low Profile	Yes	1 pc/pack, 150 packs/case
819018	Single	1-Bottom Trough	Low Profile	No	5 pcs/pack, 10 packs/case

■ Reagent Reservoirs

Disposable reagent reservoirs are manufactured with polystyrene and fit all multichannel pipettors. Four pour-off corners and a sharp v-bottom to ensure maximum sample retrieval.

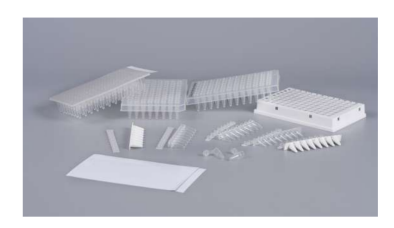


Features

- Extra-wide base adds rigidity and stability to reservoir, helping to avoid spills
- Pour-off spouts on all four corners reduce spillage when pouring reagents out of reservoir
- Graduations on inside wall enable quick measurement of remaining liquid
- 25 mL, 65 mL divided reservoir allows the pipetting of two different reagents

P/N	Capacity	Sterile	Configuration	
819006	10 mL	No	300 pcs/case, Bulked	
819007	10 mL	Yes	1 pc/pack, 100 packs/case, Individually Wrapped, Sterile	
819008	65 mL	No	100 pcs/case, Bulked	
819009	65 mL	Yes	1 pc/pack, 100 packs/case, Individually Wrapped, Sterile	
819010	50 mL	Yes	1 pc/pack, 100 packs/case, Individually Wrapped, Sterile	
819010P01	50 mL	Yes	5 pcs/pack, 40 packs/case, Bulked, Sterile	
819011	50 mL	No	100 pcs/case, Bulked	
819012	25 mL	Yes	1 pc/pack, 100 packs/case, Individually Wrapped, Sterile	
819013	25 mL	No	100 pcs/case, Bulked	
819014	100 mL	No	100 pcs/case, Bulked	
819015	100 mL	Yes	1 pc/pack, 100 packs/case, Individually Wrapped, Sterile	
819015P01	100 mL	Yes	10 pcs/pack, 10 packs/case, Bulked, Sterile	

PCR Tubes and Plates



Features

- Made of medical grade imported polypropylene
 (PP)
- Qualified injection molding technology and independent mold design technology
- Thin wall and uniform in thickness
- ISO-8 Cleanroom Production, DNA-free, DNase/ RNase-free, Pyrogen/Endotoxin-free

■ 96-Well PCR Plates



96-Well, flat top PCR microplate is designed to fit standard 96 well blocks. Ultra-thin and consistent wall thickness allows precise thermal transfer for optimum results. Can be sealed with 8/12 strip caps, or sealing film.

Features

- Suitable for 0.1 mL/0.2 mL thermal cycler blocks
- Application: PCR, qPCR/Real-Time PCR

96-Well PCR plates

P/N	Capacity/µL	Cut corner	Color	Skirt Style	Configuration
802019	100	A12/H12	Clear	Non-skirted, Black Lettering	10 plates/pack, 5 packs/case
802020	100	A12/H12	White	Non-skirted, Black Lettering	10 plates/pack, 5 packs/case
802016	200	A12	Clear	Semi-skirted, Black Lettering	10 plates/pack, 5 packs/case
802017	200	H1	Clear	Non-skirted, Black Lettering	10 plates/pack, 5 packs/case
802018	200	H1	White	Non-skirted, Black Lettering	10 plates/pack, 5 packs/case
802032	100	H1	White	Skirted, Black Lettering	10 plates/pack, 5 packs/case
802033	100	H1	Clear	Skirted, Black Lettering	10 plates/pack, 5 packs/case

96-Well PCR Microplate Compatible with Roche Light Cycler 480 without Sealing Films, Non-sterile

P/N	Capacity/µL	Cut corner	Color	Skirt Style	Configuration	
802034	802034 100		H12 Clear		10 plates/pack, 5 packs/case	
802035	100	H12	White	Semi-skirted	10 plates/pack, 5 packs/case	

96-Well Polypropylene PCR Microplate, Compatible with ABI, Semi-skirted, Non-sterile

P/N	P/N Capacity/µL Cut corner Color		Color	Skirt Style	Configuration
802040	100	A1	Clear	Semi-skirted	10 plates/pack, 5 packs/case
802041	200	A12	Clear	Semi-skirted	10 plates/pack, 5 packs/case

96-Well Polypropylene PCR Microplate, Skirted, Non-sterile

P/N	Capacity/µL	Cut corner	Tube Color	Shell Color	Skirt Style	Configuration
802045	100	H1	Clear	Blue	Skirted	10 plates/pack, 5 packs/case
802046	100	H1	White	Blue	Skirted	10 plates/pack, 5 packs/case
802047	100	H1	Clear	White	Skirted	10 plates/pack, 5 packs/case
802048	100	H1	White	White	Skirted	10 plates/pack, 5 packs/case

384-Well PCR Plates

384-Well PCR Plates are compatible with most 384-module PCR instruments and sequencing instruments, are suitable for high-throughput automated systems, and have notch at the A24&P24 position.



Features

- Fully skirt design suitable for automated operation
- Ideal for high-throughput systems
- Material with uniform, thin walls maximize consistent heat transfer to and from the reaction samples
- Fits standard 384-well modules and is compatible with most thermal cycler systems
- 40 μL maximum well capacity, 25 μL maximum working capacity
- DNA-free, DNase/RNase-free, Pyrogen/Endotoxin-free
- A raised rim around the wells enables secure sealing with film and safeguards against evaporation

384-Well PCR plates

P/N	Capacity/μL	Cut corner	Tube Color	Shell Color	Skirt Style	Configuration
802049	40	A24&P24	Clear	White	Skirted	10 plates/pack, 5 packs/case
802052	40	A24&P24	Clear	Clear	Skirted	10 plates/pack, 5 packs/case
802053	40	A24&P24	White	Clear	Skirted	10 plates/pack, 5 packs/case

■ PCR 8-strip Tubes and Caps



Features

- Made of medical grade imported polypropylene (PP)
- Qualified injection molding technology and independent mold design technology
- Thin wall and uniform in thickness
- ISO-8 Cleanroom Production, DNA-free, DNase/ RNase-free, Pyrogen/Endotoxin-free

Туре	P/N	Capacity/µL	Description	Tube Color	Cap Color	Configuration
Α	802002-00	200	8-strip, Flat Cap	Clear	Clear	125 strips/pack, 10 packs/case
Α	802005-00	100	8-strip, Flat Cap	Clear	Clear	125 strips/pack, 10 packs/case
Α	802006-00	100	8-strip, Flat Cap	White	Clear	125 strips/pack, 10 packs/case
В	802022-00	200	8-strip, Flat Cap	Clear	Clear	125 strips/pack, 10 packs/case
В	802024-00	100	8-strip, Flat Cap	Clear	Clear	125 strips/pack, 10 packs/case
В	802025-00	100	8-strip, Flat Cap	White	Clear	125 strips/pack, 10 packs/case
С	802007B	200	8-strip, Attached Flat Cap	Clear	Clear	120 strips/pack, 10 packs/case

■ PCR Tubes with Attached Flat Cap



Made of virgin polypropylene and designed for precise fit in heat blocks to optimize heat transfer. The tubes are cleanroom produced, ensuring that they are free from contaminants that could affect experimental results.

P/N	Capacity /µL	Closure Type	Color	Configuration
802001	200	Flat Cap	Clear	1000 tubes/box, 10 boxes/case
802051	500	Flat Cap	Clear	500 tubes/box, 10 boxes/case

Optical Adhesive Film

PCR Sealing Film reduces the chance of well-to-well contamination and sample evaporation when applied to a microplate. Prevent Loss of Precious Samples.

Use this optically-clear adhesive film to seal the samples into the wells of a microplate. This will reduce the possibility of cross contamination between sample wells and help ensure consistent Real-Time PCR data.

For Research Use Only. Not for use in diagnostic procedures.

Easy to Use.

Simply peel the backing away from the adhesive film and apply firmly across the top of your microplate. Stack microplates and read samples as you would normally except with less chance of sample contamination. Designed to fit on 96-well and 384-well plates.



Features

- Pressure-sensitive adhesive provides a tight seal over every well
- Will not interfere with sample reading
- Press-N-Seal: Align properly to the plate, then press to seal
- Easy to apply-will not stick to your glove

P/N	Description	Configuration
802021B02	Optical, ABI, Pressure sensitive	100 pcs/pack
802021B03	Optical, Easily simply, Pressure sensitive	100 pcs/pack

Adhesive PCR plate seals

The transparent adhesive film firmly seals the sample in the wells, reducing sample leakage, evaporation, and contamination between wells.

The adhesive film is firmly adhered to the well plate by removing the adhesive film backing and grasping the sides to align and secure the adhesive film to the well plate. Once sealed, it can be safely stacked without worrying about contamination.



Features

- Self-adhesive, manual lamination
- Both sides can be peeled, easy to operate
- Easy to remove, no residue
- No reaction with experimental samples
- High transparency and good sealing

Adhesive PCR plate seals

P/N	Description	Configuration
802021E01	Adhesive Transparent Sealing Film, Clear, 142×80 mm	100 pcs/pack

Sealing Foils



Features

- Good alcohol resistance and good chemical corrosion resistance
- Easy to tear while ensuring sealing performance
- Withstands a wide temperature range and has been tested by extreme temperature tests and long-term tests
- The sealing surface is clean and tidy without residue
- Strict batch management ensures product quality

Sealing Foils

P/N	Surface texture	Application	Features	Size/mm	Configuration
BM0001A	smooth	Sample Storage	Sample shading protection, strong chemical resistance	130*90*0.115	100 pcs/pack
BM0002A	smooth	Sample Storage	Sample shading protection, strong chemical resistance	125*85*0.115	100 pcs/pack
BM0003A	smooth	Sample Storage	Sample shading protection, strong chemical resistance	125*81.5*0.115	100 pcs/pack
BM0001B	Embossing	Sample Storage	Sample shading protection, strong chemical resistance	130*90*0.115	100 pcs/pack
BM0002B	Embossing	Sample Storage	Sample shading protection, strong chemical resistance	125*85*0.115	100 pcs/pack
BM0003B	Embossing	Sample Storage	Sample shading protection, strong chemical resistance	125*81.5*0.115	100 pcs/pack

Sealing Foils-Easy Pierce

P/N	Application	Features	Size/mm	Configuration
802021D01	Sample Storage	Sample shading protection, strong chemical resistance	125*85*0.055	100 pcs/pack

Centrifuge Tubes

Conical Sterile Polypropylene Centrifuge Tubes are premium, high-quality conical tubes that are environmentally friendly, allow for increased traceability with the largest writing area on the market.

Centrifuge tubes are made from high-purity resins and molded using our state-of-the-art processes. Centrifuge tubes is a safer alternative to glass without sacrificing accuracy. Centrifuge tubes feature are black-printed graduations and a large white marking spot.

Sterile, DNase/RNase-free, Nonpyrogenic.

■ 15 mL & 50 mL Centrifuge Tubes



- Black printed graduations with a large white marking spot
- Maximum RCF is 12,000 xg
- Sterile, nonpyrogenic and DNase/RNase-free
- · Convenient and safe cell culture applications
- Sample preparation in microbiology and molecular biology labs
- Storage of samples and solution with larger volumes
- Preparation of master mixes and buffers

P/N	Capacity	Tube Color	Description	Configuration
801151	15 mL	Clear	Bulk, Sterile	25 tubes/pack, 20 packs/case
801152P01	15 mL	Clear	Rack Packed, Sterile	25 tubes/rack, 20 racks/case
801156	15 mL	Amber	Bulk, Sterile	25 tubes/pack, 20 packs/case
801501	50 mL	Clear	Bulk, Sterile	25 tubes/pack, 20 packs/case
801502P01	50 mL	Clear	Rack Packed, Sterile	25 tubes/rack, 20 racks/case
801506	50 mL	Amber	Bulk, Sterile	25 tubes/pack, 20 packs/case







■ SnapLock Micro Centrifuge Tube



- Snap lock Microtubes have frosted cap surfaces for labeling, frosted panels on the side for writing
- Withstand up to 14,000 xg RCF
- Snap lock cap assures efficient seal
- Thin membrane in cap center allows easy access to sample by syringe needle
- DNase/RNase-free, Nonpyrogenic

P/N	Capacity	Format	Color	Configuration
801141	0.6 mL	Bulk	Clear	1000 tubes/pack, 10 packs/case
801161	1.5 mL	Bulk	Clear	500 tubes/pack, 10 packs/case
801181	2.0 mL	Bulk	Clear	500 tubes/pack, 10 packs/case
801142	0.6 mL	Irradiation-resistant, Bulk	Clear	1000 tubes/pack, 10 packs/case
801162	1.5 mL	Irradiation-resistant, Bulk	Clear	500 tubes/pack, 10 packs/case
801182	2.0 mL	Irradiation-resistant, Bulk	Clear	500 tubes/pack, 10 packs/case
801143	0.6 mL	Low Retention, Bulk	Clear	1000 tubes/pack, 10 packs/case
801163	1.5 mL	Low Retention, Bulk	Clear	500 tubes/pack, 10 packs/case
801183	2.0 mL	Low Retention, Bulk	Clear	500 tubes/pack, 10 packs/case

■ Centrifuge Bottles



Polypropylene (PP) centrifuge bottles are ideal for applications requiring large volume centrifugation.

Features

- High Density Polyethylene plug seal caps
- Maximum RCF of 6,000 xg
- Bottles are sterile and nonpyrogenic

P/ N	Capacity	Туре	Configuration
806001	500 mL	Conical, Plug sealed cap	2 pcs/bag, 20 bags/case
806002	250 mL	Conical, Plug sealed cap	4 pcs/bag, 25 bags/case

■ Low Retention Micro Centrifuge Tubes

Low Retention centrifuge tubes are preferably made of virgin PP, a special process for centrifuge tubes that significantly improves sample storage efficiency and higher recovery rates. No surface coating to reduce interference with the sample. Highly transparent, the tubes come with a scale and frosted writing area for easy marking and observation of the liquid volume.



Features

- Low DNA/Protein-binding
- Good sealing, repeated opening and closing of the cap, greater reduction in evaporation
- Sterile
- DNase/RNase-free, Non PCR inhibitors, Non pyrogen
- Temperature Range: -80°C to 121°C
- Will withstand up to 14,000 xg RCF



Applications

Low Protein-binding Micro Centrifuge Tube: preparation and storage of proteins, peptides or antibodies, enzymatic reactions, storage of viruses to prevent reduction of virus titres, storage of cell suspensions

Low DNA-binding Micro Centrifuge Tube: DNA solution dilution, DNA solution preservation, extraction and purification process of DNA sample.

P/N	Capacity	Description	Sterile	Configuration
801167	1.5 mL	Low DNA-binding, Clear	Yes	10 pcs/bag, 10 bags/pack, 10 packs/case
801168	1.5 mL	Low Protein-binding, Clear	Yes	10 pcs/bag, 10 bags/pack, 10 packs/case
801187	2.0 mL	Low DNA-binding, Clear	Yes	10 pcs/bag, 10 bags/pack, 10 packs/case
801188	2.0 mL	Low Protein-binding, Clear	Yes	10 pcs/bag, 10 bags/pack, 10 packs/case

■ Safe-Lock Micro Centrifuge Tubes

Imported high-purity polypropylene (PP) raw materials, in line with the USP Class-IV standard, does not contain heavy metal ions

One-piece tube and cover, stable connection, can be repeatedly opened and closed without breakage. With safe-lock design, good sealing, effectively prevents the bursting of lid.

The tube has a frosted writing surface, convenient for sample marking. High transparency for clear and easy observation.



Features

- Withstand speeds up to 14,000 xg RCF
- DNase/RNase-free, Non pyrogen
- With safe-lock design
- Can be operated with one hand for efficiency

Applications

Routine as well as demanding laboratory uses, including centrifugation, heating, incubation, freezing or sample storage.

P/N	Capacity	Sterile	Radiation resistance	Configuration
801191	1.5 mL	No	No	500 pcs/pack, 10 packs/case
801192	1.5 mL	No	Yes	500 pcs/pack, 10 packs/case
801196	1.5 mL	Yes	Yes	500 pcs/pack, 10 packs/case



■ Screw Cap Micro Tubes



- Screw cap tubes are available in a variety of colors with a conical or self-standing bottom
- Colored-cap versions are available
- Manufactured from high-clarity, ultra-pure polypropylene
- Suitable for a wide range of temperatures-from -80 °C to 120°C.

Note: not suitable for immersion in liquid nitrogen

- Ideal for boiling applications
- Certified free of detectable RNase, DNase, DNA, PCR inhibitors, and tested pyrogen-free
- Maximum RCF is 20,000 xg

Screw Cap Micro Tubes, Type S with Cap Assembled

P/N	Volume	Tube Color	Cap Color	Туре	Configuration
801205	0.5 mL	Clear	Clear	Skirted Base	100 tubes/pack, 10 packs/case
801207	1.5 mL	Clear	Clear	Skirted Base	100 tubes/pack, 10 packs/case
801209	2.0 mL	Clear	Clear	Skirted Base	100 tubes/pack, 10 packs/case
801275	0.5 mL	Amber	Amber	Skirted Base	100 tubes/pack, 10 packs/case
801285	1.5 mL	Amber	Amber	Skirted Base	100 tubes/pack, 10 packs/case
801295	2.0 mL	Amber	Amber	Skirted Base	100 tubes/pack, 10 packs/case
8801101	0.5 mL	Clear	Clear	Conical Base	100 tubes/pack, 10 packs/case
8801201	1.5 mL	Clear	Clear	Conical Base	100 tubes/pack, 10 packs/case
8801301	2.0 mL	Clear	Clear	Conical Base	100 tubes/pack, 10 packs/case
8801111	0.5 mL	Amber	Amber	Conical Base	100 tubes/pack, 10 packs/case
8801211	1.5 mL	Amber	Amber	Conical Base	100 tubes/pack, 10 packs/case
8801311	2.0 mL	Amber	Amber	Conical Base	100 tubes/pack, 10 packs/case











Screw Cap Micro Tubes, Type S with Cap Attached

P/N	Volume	Tube Color	Cap Color	Туре	Configuration
8800801	0.5mL	Clear	Clear	Skirted Base	100 tubes/pack, 10 packs/case
8800901	1.5mL	Clear	Clear	Skirted Base	100 tubes/pack, 10 packs/case
8801001	2.0mL	Clear	Clear	Skirted Base	100 tubes/pack, 10 packs/case
8800811	0.5mL	Amber	Amber	Skirted Base	100 tubes/pack, 10 packs/case
8800911	1.5 mL	Amber	Amber	Skirted Base	100 tubes/pack, 10 packs/case
8801011	2.0 mL	Amber	Amber	Skirted Base	100 tubes/pack, 10 packs/case
8800501	0.5 mL	Clear	Clear	Conical Base	100 tubes/pack, 10 packs/case
8800601	1.5 mL	Clear	Clear	Conical Base	100 tubes/pack, 10 packs/case
8800701	2.0 mL	Clear	Clear	Conical Base	100 tubes/pack, 10 packs/case
8800511	0.5 mL	Amber	Amber	Conical Base	100 tubes/pack, 10 packs/case
8800611	1.5 mL	Amber	Amber	Conical Base	100 tubes/pack, 10 packs/case
8800711	2.0 mL	Amber	Amber	Conical Base	100 tubes/pack, 10 packs/case

Screw Cap Micro Tubes, Type S Low Retention with Cap Attached

P/N	Volume	Tube Color	Cap Color	Туре	Configuration
801322	0.5 mL	Clear	Clear	Skirted base, Low DNA adsorption	100 tubes/pack, 10 packs/case
801325	0.5 mL	Clear	Clear	Skirted base, Low protein adsorption	100 tubes/pack, 10 packs/case
801323	1.5 mL	Clear	Clear	Skirted base, Low DNA adsorption	100 tubes/pack, 10 packs/case
801326	1.5 mL	Clear	Clear	Skirted base, Low protein adsorption	100 tubes/pack, 10 packs/case
801324	2.0 mL	Clear	Clear	Skirted base, Low DNA adsorption	100 tubes/pack, 10 packs/case
601327	2.0 mL	Clear	Clear	Skirted base, Low protein adsorption	100 tubes/pack, 10 packs/case



Page 40 Page 41 Sample Storage & Freezing Sample Storage & Freezing



Screw Cap Micro Tubes, Type A with Cap Assembled

P/N	Volume	Tube Color	Cap Color	Туре	Configuration
801205A	0.5 mL	Clear	Clear	Skirted Base	100 tubes/pack, 10 packs/case
801207A	1.5 mL	Clear	Clear	Skirted Base	100 tubes/pack, 10 packs/case
801209A	2.0 mL	Clear	Clear	Skirted Base	100 tubes/pack, 10 packs/case
801275A	0.5 mL	Amber	Amber	Skirted Base	100 tubes/pack, 10 packs/case
801285A	1.5 mL	Amber	Amber	Skirted Base	100 tubes/pack, 10 packs/case
801295A	2.0 mL	Amber	Amber	Skirted Base	100 tubes/pack, 10 packs/case
8801101A	0.5 mL	Clear	Clear	Conical Base	100 tubes/pack, 10 packs/case
8801201A	1.5 mL	Clear	Clear	Conical Base	100 tubes/pack, 10 packs/case
8801301A	2.0 mL	Clear	Clear	Conical Base	100 tubes/pack, 10 packs/case
8801111A	0.5 mL	Amber	Amber	Conical Base	100 tubes/pack, 10 packs/case
8801211A	1.5 mL	Amber	Amber	Conical Base	100 tubes/pack, 10 packs/case
8801311A	2.0 mL	Amber	Amber	Conical Base	100 tubes/pack, 10 packs/case

Screw Cap Micro Tubes, Type A with Cap Attached

P/N	Volume	Tube Color	Cap Color	Туре	Configuration
8800801A	0.5mL	Clear	Clear	Skirted Base	100 tubes/pack, 10 packs/case
8800901A	1.5mL	Clear	Clear	Skirted base	100 tubes/pack, 10 packs/case
8801001A	2.0mL	Clear	Clear	Skirted Base	100 tubes/pack, 10 packs/case
8800811A	0.5mL	Amber	Amber	Skirted Base	100 tubes/pack, 10 packs/case
8800911A	1.5 mL	Amber	Amber	Skirted Base	100 tubes/pack, 10 packs/case
8801011A	2.0 mL	Amber	Amber	Skirted Base	100 tubes/pack, 10 packs/case
8800501A	0.5 mL	Clear	Clear	Conical Base	100 tubes/pack, 10 packs/case
8800601A	1.5 mL	Clear	Clear	Conical Base	100 tubes/pack, 10 packs/case
8800701A	2.0 mL	Clear	Clear	Conical Base	100 tubes/pack, 10 packs/case
8800511A	0.5 mL	Amber	Amber	Conical Base	100 tubes/pack, 10 packs/case
8800611A	1.5 mL	Amber	Amber	Conical Base	100 tubes/pack, 10 packs/case
8800711A	2.0 mL	Amber	Amber	Conical Base	100 tubes/pack, 10 packs/case

Screw Cap Micro Tubes, Type A Low Retention with Cap Attached

P/N	Volume	Tube Color	Cap Color	Туре	Configuration
801322A	0.5 mL	Clear	Clear	Skirted base, Low DNA adsorption	100 tubes/pack, 10 packs/case
801325A	0.5 mL	Clear	Clear	Skirted base, Low protein adsorption	100 tubes/pack, 10 packs/case
801323A	1.5 mL	Clear	Clear	Skirted base, Low DNA adsorption	100 tubes/pack, 10 packs/case
801326A	1.5 mL	Clear	Clear	Skirted base, Low protein adsorption	100 tubes/pack, 10 packs/case
801324A	2.0 mL	Clear	Clear	Skirted base, Low DNA adsorption	100 tubes/pack, 10 packs/case
601327A	2.0 mL	Clear	Clear	Skirted base, Low protein adsorption	100 tubes/pack, 10 packs/case

Screw Cap Micro Tubes, Type S with Cap Assembled Screw Cap Micro Tubes, Type A with Cap Assembled

P/N	Cap Color	Configuration
801204	Clear	100 caps/pack, 10 packs/case
801220	Red	100 caps/pack, 10 packs/case
801221	Blue	100 caps/pack, 10 packs/case
801222	Green	100 caps/pack, 10 packs/case
801229	Amber	100 caps/pack, 10 packs/case
801230	Orange	100 caps/pack, 10 packs/case
801231	Yellow	100 caps/pack, 10 packs/case
801235	White	100 caps/pack, 10 packs/case
801236	Violet	100 caps/pack, 10 packs/case
801237	Pink	100 caps/pack, 10 packs/case

P/N	Cap Color	Configuration
801204A	Clear	100 caps/pack, 10 packs/case
801220A	Red	100 caps/pack, 10 packs/case
801221A	Blue	100 caps/pack, 10 packs/case
801222A	Green	100 caps/pack, 10 packs/case
801229A	Amber	100 caps/pack, 10 packs/case
801230A	Orange	100 caps/pack, 10 packs/case
801231A	Yellow	100 caps/pack, 10 packs/case
801235A	White	100 caps/pack, 10 packs/case
801236A	Violet	100 caps/pack, 10 packs/case
801237A	Pink	100 caps/pack, 10 packs/case

Screw Cap Micro Tubes, Type S with Cap Attached Screw Cap Micro Tubes, Type A with Cap Attached

P/N	Cap Color	Configuration
8800401	Clear-White Coded Inserts	100 caps/pack, 10 packs/case
8800402	Red-White Coded Inserts	100 caps/pack, 10 packs/case
8800403	Blue-White Coded Inserts	100 caps/pack, 10 packs/case
8800404	Green-White Coded Inserts	100 caps/pack, 10 packs/case
8800405	Amber-White Coded Inserts	100 caps/pack, 10 packs/case
8800406	Orange-White Coded Inserts	100 caps/pack, 10 packs/case
8800407	Yellow-White Coded Inserts	100 caps/pack, 10 packs/case
8800408	White-White Coded Inserts	100 caps/pack, 10 packs/case
8800409	Violet-White Coded Inserts	100 caps/pack, 10 packs/case
8800410	Pink-White Coded Inserts	100 caps/pack, 10 packs/case

P/N	Cap Color	Configuration		
8800401A	Clear	100 caps/pack, 10 packs/case		
8800402A	Red	100 caps/pack, 10 packs/case		
8800403A	Blue	100 caps/pack, 10 packs/case		
8800404A	Green	100 caps/pack, 10 packs/case		
8800405A	Amber	100 caps/pack, 10 packs/case		
8800406A	Orange	100 caps/pack, 10 packs/case		
8800407A	Yellow	100 caps/pack, 10 packs/case		
8800408A	White	100 caps/pack, 10 packs/case		
8800409A	Violet	100 caps/pack, 10 packs/case		
8800410A	Pink	100 caps/pack, 10 packs/case		

Optional Colors for Screw Caps

various colors of the cap are available for the free combination and matching

























Cryogenic Vials

Imported polypropylene (PP) material, complies with USP Class-VI standard

Temperature range: -196°C~121°C, repeatable freeze-thaw

Large white writing area, clearer printing of scale lines

Ergonomic, smooth internal contours and residue-free sampling

DNase-free, RNase-free, Pyrogen/Endotoxin-free

High transparency for clear and easy observation.

Features

- High temperature and pressure resistance, can be repeatedly frozen and thawed
- Strong sealing to meet the safety of samples and experiments
- · External/Internal rotation, various sizes available

Applications

Routine as well as demanding laboratory uses, including centrifugation, heating, incubation, freezing or sample storage.

Cryogenic vials (External-Thread)

Has a screw cap with external threads to reduce the risk of sealability



P/N	Capacity	Tube Color	Cap Color	Configuration
8230101P01	1.0 mL	Clear	Clear	50 pcs/bag, 10 bags/pack, 4 packs/case
8230301P01	1.8 mL	Clear	Clear	50 pcs/bag, 9 bags/pack, 4 packs/case
8230501P01	4.5 mL	Clear	Clear	50 pcs/bag, 6 bags/pack , 4 packs/case

Cryogenic vials (Internal-Thread)

Has a screw cap with internal threads and a silicone O-ring for tighter containment



P/N	Capacity	Tube Color	Cap Color	Configuration
8230201P01	1.0 mL	Clear	Clear	50 pcs/bag, 10 bags/pack, 4 packs/case
8230401P01	1.8 mL	Clear	Clear	50 pcs/bag, 9 bags/pack, 4 packs/case
8230601P01	4.5 mL	Clear	Clear	50 pcs/bag, 6 bags/pack , 4 packs/case

Cell Culture Products

Cell culture series are commonly applied in cell culture laboratories. CellPro has plasma surface treatment technology, more conducive to cell adherent growth. It is widely used in basic research of life science, cancer research, virus detection and diagnosis, genetic engineering, vaccine development and production and other fields.



Cell Culture Plates

Clear Multiwell Plate is comprised of clear TC-treated polystyrene. Flat bottom, with low evaporation lid, sterile. Convenient, peel-open medical-style packaging for individual product preventation.



Features

- Standard tissue culture (TC) treated
- Crystal-grade virgin polystyrene
- Flat well bottom and stackable
- Raised well rims to lower the risk of cross contamination
- Sterilized by gamma irradiation and non-pyrogenic
- Excellent optical effect
- Alphanumerical codes for well identification
- Round Well Styles with vented lids for gas exchange
- Recessed areas around wells act as a water reservoir to reduce evaporation
- Lids with notched corners for easy orientation

P/N	Capacity/well	Well count	Culture Area	Configuration
803006	2.9 mL	6	9.5 cm²	1 pc/pack, 50 packs/case
803012	1.14 mL	12	3.8 cm ²	1 pc/pack, 50 packs/case
803024	0.57 mL	24	1.9 cm²	1 pc/pack, 50 packs/case
803048	0.285 mL	48	0.8 cm²	1 pc/pack, 50 packs/case
803096P01	0.2 mL	96	0.32 cm ²	1 pc/pack, 50 packs/case

96-Well Round (U) Bottom Cell Culture Plates

The cell culture plates are made of polystyrene, a transparent polymer material, and the plates are treated with CellPro's unique LACsurface surface treatment process, which forms a surface that inhibits cell adhesion and is non-toxic to cells, does not affect the growth of suspended cells, minimizes cell apposition and differentiation, reduces protein adhesion and enzyme activation.



Features

- Effectively reduces cell apposition and controls the direction of cell differentiation
- Round bottom with lid to reduce contamination and evaporation
- · Non-slip design on the side, easy to hold
- Temperature range: -20°C~60°C
- DNase/RNase free
- Sterile, non-pyrogenic, non-cytotoxic

Applications

Suspension cell culture, walled cell 3D culture, cell induced differentiation

P/N	Working Volume	Description	Sterile	Configuration
C803096B-P01	0.2 mL	LACsurface Ultra-low Retention	Yes	1 pc/pack, 50 packs/case
803096B-P01	0.2 mL	TC treated	Yes	1 pc/pack, 50 packs/case

■ Cell Culture Flasks

Flasks are the preferred vessel for long term cultivation or large-scale expansion of cells, providing the best protection against contamination.

The ergonomic design with angled neck and wide opening allows easy access to the growth surface by pipettes or cell scrapers.

Workflow safety is combined with facilitated and ergonomic access to your cells in the Cell Culture Flasks. They are available in three sizes: T25, T75 and T175 with TC treated.

Vented caps with innovative air filter technology or plug-seal caps with arrested position to prevent undesired closing are the two closing options.



Features

- · Direct surface identification on flask and cap
- Ergonomic design with a 1/3 turn to open and close the cap
- Low profile to maximize incubator space
- Volume graduations printed and molded on both sides
- Slightly angled side walls for complete viewing under a microscope
- Sterilized by gamma irradiation and nonpyrogenic
- Expansion and culture of adherent and suspension cells on TC treated or on non-treated polystyrene
- Performance of cell-based assays and microscopic analysis

P/N	Culture Area	Cap Style	Capacity	Configuration
803025	25 cm²	Vented	50 mL	12 pcs/bag, 25 bags/case
803026	25 cm²	Sealed	50 mL	12 pcs/bag, 25 bags/case
803075	75 cm²	Vented	175 mL	5 pcs/bag, 18 bags/case
803076	75 cm²	Sealed	175 mL	5 pcs/bag, 18 bags/case
803175	175 cm²	Vented	550 mL	5 pcs/bag, 10 bags/case
803176	175 cm²	Sealed	550 mL	5 pcs/bag, 10 bags/case

■ U-Shaped Cell Culture Flask

U-shaped design, improving usability while maintaining the same environment for cell growth.

Easier grip and for better access when removing or tightening the cap.

New ergonomic shape also reduces the number of corners.

Making it possible to efficiently reach the cell lawn with a cell scraper, whilst still providing optimal access with a pipette.



Features

- Clear virgin polystyrene
- Vented or Sealed cap
- Graduation on the side
- TC surface treatment
- DNase/RNase-free, non-pyrogenic
- Non-cytotoxic
- Stackable
- Sterile

P/N	Culture Area	Cap Color	Cap Style	Capacity	Configuration
813075	75 cm²	Red	Vented	15-22.5 mL	5 pcs/bag,18 bags/case
813150	150 cm²	Red	Vented	30-45 mL	5 pcs/bag ,10 bags/case
813076	75 cm²	Red	Sealed	15-22.5 mL	5 pcs/bag,18 bags/case
813151	150 cm²	Red	Sealed	30-45 mL	5 pcs/bag ,10 bags/case

^{*} For Research Use Only

Cell Culture Dishes

Cell Culture dishes are available in 35 mm to 150 mm formats with TC treated surfaces



Features

- CellPro cell culture dishes were designed with a focus on improved handling and stacking performance to ensure a new level of safe and carefree usage
- Combined with outstanding and sturdy stacking, our cell culture dishes are unparalleled in their ease of transport and handling, safety and convenience
- Expansion and culture of adherent and suspension cells on TC treated
- Performance of cell-based assays and microscopic analysis

P/N	Culture Area	Surface Treatment	Configuration
803035	8 cm²	TC Treated	20 pcs/pack, 25 packs/case
803060	21 cm²	TC Treated	20 pcs/pack, 25 packs/case
803100	55 cm²	TC Treated	10 pcs/pack, 30 packs/case
803035B	8 cm²	TC Treated	20 pcs/pack, 25 packs/case
803060B	21 cm²	TC Treated	20 pcs/pack, 25 packs/case
803100B	55 cm²	TC Treated	10 pcs/pack, 30 packs/case
8030150B	145 cm²	TC Treated	10 pcs/pack, 8 packs/case

Serological Pipettes

Serological Pipettes is a great choice for daily lab work.

Serological Pipets may be used to aspirate and dispense liquids within a volume range of 0.1 mL to 50 mL. Bold, clear bidirectional graduations make it easy-to-read fluid volumes and dispensing amounts. Color-coding for easy identification of pipet sizes.

With precise and easy-to-read graduations, they are designed to quickly aspirate and dispense liquids when using mechanical or electronic pipette controllers.



Features

- Material: Ultra clear, 100% virgin polystyrene for maximum clarity
- Contaminant Free: RNase/DNase free, Human DNA free, Non-Cytotoxic, Non-Pyrogenic
- Sterility: E-Beam irradiation
- Individually wrapped pipets for reliable sterility
- Transfer of liquids
- Mixing suspensions
- · Combining reagents and chemical solutions
- Transferring cells for empirical analysis or expansion
- · Layering reagents for creating higher density gradients

P/N	Capacity	Code Color	Configuration
C804001	1 mL	Yellow	50 pcs/pack, 20 packs/case
C804002	C804002 2 mL		50 pcs/pack, 20 packs/case
C804005	5 mL	Blue	50 pcs/pack, 4 packs/case
C804010	10 mL	Orange	50 pcs/pack, 4 packs/case
C804025	25 mL	Red	50 pcs/pack, 4 packs/case
C804050	50 mL	Violet	25 pcs/pack, 4 packs/case

■ Erlenmeyer Flasks

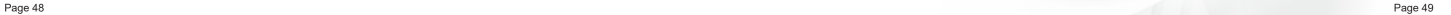
Single-Use PETG Erlenmeyer Flasks with Plain Bottom, ideal for suspension of cell culture, media preparation, mixing and storage. Crystal clear PETG or PC is robust and break resistant, increasing personal safety.



Features

- Sterile and single use: Reduce contamination risk
- Graduated for quick volume assessment

P/N	Capacity	Material	Cap type	Configuration
803125B	125 mL	PC	Vented	1 pc/pack, 50 packs/case
803250B	250 mL	PC	Vented	1 pc/pack, 50 packs/case
803500B	500 mL	PC	Vented	1 pc/pack, 25 packs/case
803200B	1000 mL	PC	Vented	1 pc/pack, 25 packs/case
803125	125 mL	PETG	Vented	1 pc/pack, 50 packs/case
803250	250 mL	PETG	Vented	1 pc/pack, 50 packs/case
803500	500 mL	PETG	Vented	1 pc/pack, 25 packs/case
803200	1000 mL	PETG	Vented	1 pc/pack, 25 packs/case



All ELISA microplates are made out of high-quality virgin polystyrene (PS). The material is highly transparent and therefore ideally suited for optical measurements. The quality of our immunological products is constantly controlled in our quality assurance laboratory by means of ELISA.

P/N	Total Volume	Working Volume	Туре	Configuration
805001P01	250 μL	75 - 200 μL	Clear, Undetachable	5 pcs/pack, 20 packs/case
805002P01	300 μL	75 - 200 μL	Clear, Detachable	5 pcs/pack, 20 packs/case
805004	300 μL	75 - 200 μL	Clear, Detachable	5 pcs/pack, 20 packs/case

■ 96 Well Microplates

Microplates made with high quality black polystyrene ensure consistent and reliable results for experiments. The black microplates are specially optimized for use in automated equipment, microplate readers and liquid handling systems. The products can be used for quantitative and qualitative immunoassays, such as protein binding assays, fluorescence analysis and other experiments.



Features

- Medium/high binding power, high signal-to-noise ratio
- Reduce well-to-well cross-talk
- Have low background fluorescence and minimize light scattering
- Flat bottom plate, stackable and space-saving
- Non-slip sides for easy grip
- · Certified binding uniformity/reproducibility
- DNase/RNase free, pyrogen free
- · SBS-compliant microplate shape for use with standard instruments

P/N	Туре	surface treatment	Well Bottom	Configuration
805005	Standard, With Cap	Medium Binding	Flat Bottom	25 pcs/box, 4 boxes/case
805003	Standard, With Cap	High Binding	Flat Bottom	25 pcs/box, 4 boxes/case

Petri Dish

Petri dishes are one of the most important products in a bacteriological laboratory. The dishes are in vented design and manufactured in high capacity automated production lines.

Environmental and Water Testing, Food and Beverage Testing, Pharmaceutical Quality Control and Life Sciences. General laboratory product for bacteriology to be used by qualified personnel in a laboratory environment.



Features

- Easy stacking
- · Vented for gas exchange
- Manufactured from high-grade polystyrene
- Sterile
- For single use only
- Free of DNase /RNase, Non-pyrogenic, Non-cytotoxic

*For Research Use Only.

P/N	Specification	Configuration	
816100	90 mm	20 pcs/pack, 25 packs/case	

■ 96-Well Deep Well Plates

Deep well plates are used for sample collection, processing and storage. The depth of wells is increased to enlarge the volume of each well. Polypropylene (PP) offers excellent chemical resistance and can withstand temperatures down to -80 °C

Option: pierceable sealing films, aluminum-based, self-adhesive.

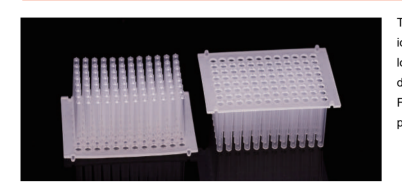


Features

- Nonpyrogenic and DNase-/RNase-free
- For Research Use Only. Not for use in diagnostic procedures

P/N	Capacity	Туре	Configuration
802123	2.2 mL	96-well, V-bottom, Square Well	5 pcs/bag, 10 bags/case
802124	2.2 mL	96-well, U-bottom, Square Well	5 pcs/bag, 10 bags/case
802125	2.2 mL	96-well, U-bottom, Square Well, Skirted	5 pcs/bag, 10 bags/case

96-Well Deep Well Tip Combs



Tip combs are made of polypropylene (PP) and are ideal for magnetic particle processing because of their low binding affinity for biomolecules. Their special design enables excellent recovery of magnetic beads. For Research Use Only. Not for use in diagnostic procedures.

P/N	Capacity	Configuration
802121	2.2 mL	10 pcs/pack, 10 packs/case
802121P01	2.2 mL	2 pcs/pack, 50 packs/case

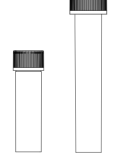
Transport Tubes

Volume range from 5 mL to 10 mL, available in sterile and non sterile options.

Transport tubes offer advanced seal and extended deep cap to prevent leaking when shipping samples.

Screw Cap with skirted self standing tube with round bottom for easy sample extraction. Rnase/Dnase, DNA, pyrogen and endotoxin free.

P/N	Capacity	Туре	Configuration
8100105	5 mL	Orange Cap	2400 pcs/case
8100112	12 mL	Orange Cap	1200 pcs/case



■ Nasal/Throat Sampling Collectors

CellPro Nasal/Throat Sampling Collectors are flocked swabs that consists of a molded plastic applicator stick with a variable size and shape tip.

The swabs also feature a molded breakpoint that allows you to safely and easily break off the swab stick.

Soft brush-like texture of the swabs facilitates efficient dislodging of the target cells.

P/N	Capacity	Configuration
8100601	Nasal, Individually Wrapped	200 pcs/pack, 10 packs/case
8100602	Throat, Individually Wrapped	200 pcs/pack, 10 packs/case
8100604	Children, Individually Wrapped	200 pcs/pack, 10 packs/case



Sampling Collection Kits

Designed for the collection, transportation, maintenance and long-term storage of viral specimens at room temperature.



5 mL Kit

5 mL transport tube with 2 mL solution ×1

Throat Sampling Collector ×1

Biohazard bag ×1

12 mL Kit

12 mL transport tube with 3 mL solution ×1
Nasal Sampling Collector ×1
Biohazard bag ×1

P/N	Description	Configuration
8100805	5 mL Sampling Collection Kits	50 kits/box, 10 boxes/case
8100812	12 mL Sampling Collection Kits	50 kits/box, 10 boxes/case

Saliva Sampling Collectors

Simple, Reliable, Cost-efficient.

Isolation of nucleic acids from saliva has become a cost-effective and non-invasive alternative to blood or tissue for genotyping and other genetic analyses.

For best results, saliva donors should be instructed to refrain from eating, drinking, using tobacco products, or chewing gum for at least 30 minutes for best results.

Ambient temperature storage and transport.

The saliva collector is a non-invasive, painless saliva sample collection device, Contains saliva preservation fluid, which can ensure the stability of the nucleic acid in the saliva during transportation and storage at room temperature.

The saved saliva samples can be used for nucleic acid extraction and genetic testing.

The saliva collector is composed of a collection funnel, a collection tube, a saliva preservation liquid and a collection tube cover.

The collection of samples of this product is simple and convenient, the user does not need relevant professional skills, and can be easily used without complicated training.

Product Composition

Plastic parts are injection molded with medical grade PP material.

The main components of saliva preservation fluid are sodium chloride, tris hydrochloride, disodium edetate, and it does not contain toxic components such as organic solvents.





Product Features

Flexible usage scenarios: It can be used in various places such as laboratories, hospitals, airports, entries and exit ports, homes, etc.

Safe and painless: non-invasive sample collection, completely painless, highly acceptable, one-time use, reducing the risk of infection.

Convenient transportation: transportation at room temperature no need cold chain.

Efficient sample processing: the collection tube is suitable for automated batch processing to improve work efficiency.

Instructions

Do not eat, drink, smoke or chew gum within 30 minutes before collecting saliva samples

Unscrew the cover of the collection tube and install the collection funnel to the mouth of the tube. During this process, keep tube upright and do not tilt or invert it to prevent the preservation liquid from flowing out of the tube

Before spitting saliva, relax your cheeks and gently rub your cheeks for 30 seconds to spit out saliva; Keep the tube upright and spit saliva into the collection funnel. The amount of saliva collected together with the preservation liquid in the tube must reach 4 mL (non-bubbles)

After the collection is completed, unscrew the collection funnel and cover the collection tube cover. Put a label on the tube and put it in a biosafety bag.

P/N	Description	Configuration
8100860	Individually, Plastic Shell	1 kit/box, 100 boxes/case
8100861	Individually, Hard Shell	1 kit/box, 100 boxes/case

■ PremPette Mechanical Pipettes

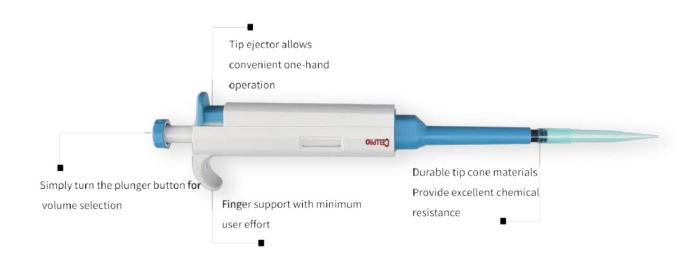
Single-Channel and 8-channel Adjustable Volume Pipettes



Features

- Light weight, ergonomic, low force design
- Digital display clearly reads volume setting
- The pipettes cover volume range of 0.1 μL to 1000 μL
- Easy to calibrate and maintain with supplied tool
- Design helps avoid repetitive strain injuries
- Calibrated in accordance with ISO8655. Each pipette with individual test certificate
- The lower ection can be autoclaved

P/N	Capacity	Туре	UOM
812001	0.5-10 µL	PremPette, Single-channel, Adjustable Volume	PC
812002	20 - 200 μL	PremPette, Single-channel, Adjustable Volume	PC
812003	100-1000 μL	PremPette, Single-channel, Adjustable Volume	PC
812004	0.5-10 μL	PremPette, 8-channel, Adjustable Volume	PC
812005	5-50 µL	PremPette, 8-channel, Adjustable Volume	PC
812006	50-300 μL	PremPette, 8-channel, adjustable Volume	PC
812013	2-20 µL	PremPette, Single-channel, Adjustable Volume	PC
812014	10-100 μL	PremPette, Single-channel, Adjustable Volume	PC













ISO 9001

ISO 14001

ISO 13485

CE

FDA



CELLPRO® **CONTACT US**

Phone-+86-512-8066 7650

E-mailinfo@cellprobio.net

Websitewww.cellprobio.net

Address-

Building 1, CECEP (Suzhou) Environm -ental Technology Industrial Park, No. 18, Dongchang Road, Suzhou Industrial Park, Suzhou, Jiangsu, CHINA 215127

SUZHOU CELLPRO BIOTECHNOLOGY CO., LTD.

Number: CPE20230803