



2022-CATALOG

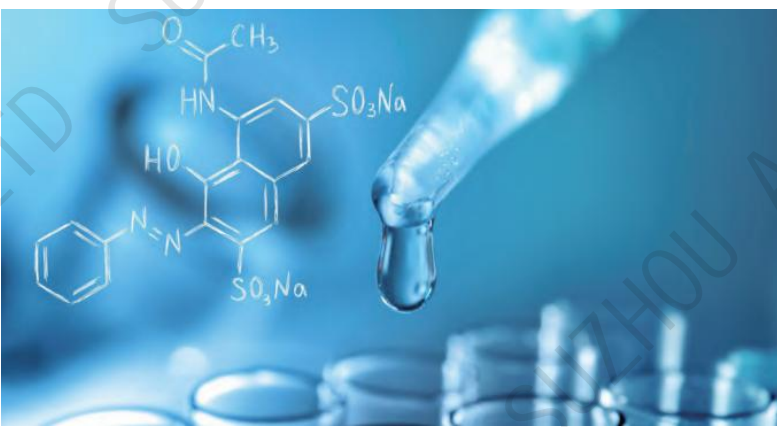
All About Health
All About Future

COMPANY PROFILE

Suzhou ACE Biomedical Technology Co., Ltd. is a professional company committed to providing high quality disposable medical and lab plastic consumables used in hospitals, clinics, diagnostic labs and life science research labs.

We have extensive experience in research and development of life science plastics and produces the most innovative environmental and user friendly biomedical consumables. All of our products are produced in our own class 100,000 clean-rooms. To ensure the best quality that meets or exceeds industry standards, we use only the highest quality virgin raw materials to make our products. We utilize high precision numerical controlled equipment and our international R&D work teams and production managers are of the highest caliber.

We continue to expand dramatically in domestic and international markets via distributors promoting our own ACE BIOMEDICAL brand and strategic OEM partners. Our relentless efforts in striving to always completely satisfying our customers has earned praises and positive comments about our strong R&D capabilities, production management, quality control, qualitative products, and professional service. We pride ourselves on our communication abilities and promise that every order will be met professionally and in a timely manner. Our quality is not just met by our products but also by our relationship we strive to have and to keep with our customers.



CONTENTS

Pipette Tip Series

- 01** Tecan LiHa Pipette Tip
- 03** Tecan MCA Pipette Tip
- 04** Hamilton Pipette Tip
- 06** Beckman(Biomek) Pipette Tip
- 07** MGISP-960 / Agilent Pipette Tip
- 08** Rainin LTS Pipette Tip
- 09** Universal Pipette Tip

Well Plate Series

- 10** 96 Well Square Deep Well Plate
- 11** 96 Well Round Deep Well Plate
- 12** Kingfisher Flex Deep Well Plate & Tip Comb
- 13** Silicone Sealing Mat
- 14** Sealing Films

PCR Series

- 15** PCR Plate
- 16** PCR Tube
- 17** Screw Cap Cryovial Tube
- 18** Plastic Reagent Bottle

Pipette Tip Series

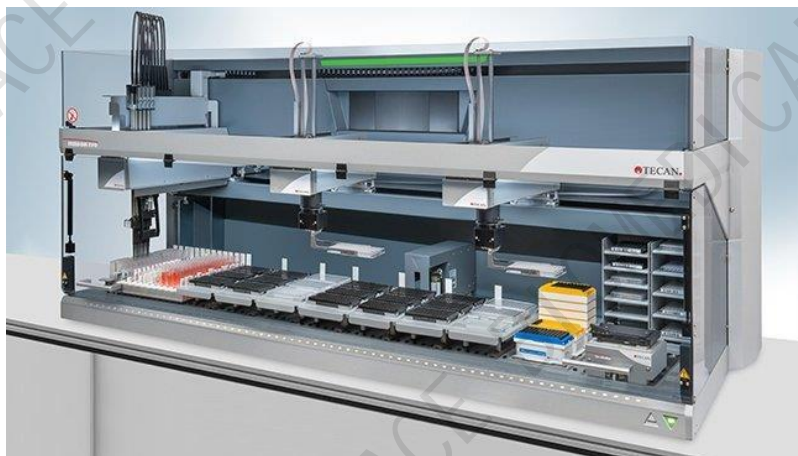
TECAN LiHa Pipette Tip



Features:

- ◆ Available as standard, filtered and/or liquid sensing
- ◆ Low percentage coefficient of variation (%CV)
- ◆ Capacity range: 20µL, 50µL, 200µL, 1000µL
- ◆ Product category: With/without filter, sterilized, transparent/conductive/low adsorption, RNase-/DNase-free
- ◆ Compatibility: Tecan® Genesis Freedom®/Freedom Evo®/Miniprep with LiHa-1, -4, -8 head, Aurora Biomed Versa® with 8-Channel head
- ◆ 20ul, 50ul, 200ul, 1000ul Tecan-Style Robotic Liquid Level Sensing tips

Specification: 20µL, 50µL, 200µL, 1000µL



PART NO	MATERIAL	VOLUME	COLOR	FILTER	PCS/RACK	RACK/CASE	PCS /CASE
A-TP20-96-B	PP	20ul	Black,Conductive		96	24	2304
A-TP50-96-B	PP	50ul	Black,Conductive		96	24	2304
A-TP200-96-B	PP	200ul	Black,Conductive		96	24	2304
A-TP100-96-B	PP	1000ul	Black,Conductive		96	16	1536
A-TP20-96-BF	PP	20ul	Black,Conductive	✓	96	24	2304
A-TP50-96-BF	PP	50ul	Black,Conductive	✓	96	24	2304
A-TP200-96-BF	PP	200ul	Black,Conductive	✓	96	24	2304
A-TP100-96-BF	PP	1000ul	Black,Conductive	✓	96	16	1536
A-TP20-96-N	PP	20ul	Clear, Non-Conductive		96	24	2304
A-TP50-96-N	PP	50ul	Clear, Non-Conductive		96	24	2304
A-TP200-96-N	PP	200ul	Clear, Non-Conductive		96	24	2304
A-TP1000-96-N	PP	1000ul	Clear, Non-Conductive		96	16	1536
A-TP20-96-NF	PP	20ul	Clear, Non-Conductive	✓	96	24	2304
A-TP50-96-NF	PP	50ul	Clear, Non-Conductive	✓	96	24	2304
A-TP200-96-NF	PP	200ul	Clear, Non-Conductive	✓	96	24	2304
A-TP1000-96-NF	PP	1000ul	Clear, Non-Conductive	✓	96	16	1536



TECAN MCA Pipette Tip



Features:

- ◆ Available as standard, filtered and/or liquid sensing
- ◆ RNase&DNase free, endotoxin, bioburden and pyrogen free
- ◆ Low percentage coefficient of variation (%CV)
- ◆ Capacity range: 50µL, 200µL
- ◆ Compatibility: Tecan™ Liquid Handling Platforms with Te-MO 96 Multichannel Arm

Specification: 50µL, 200µL

PART NO	MATERIAL	VOLUME	COLOR	FILTER	PCS/RACK	RACK/CASE	PCS /CASE
A-MCA50-96-N	PP	50ul	Clear		96	50	4800
A-MCA200-96-N	PP	200ul	Clear		96	50	4800
A-MCA50-96-NF	PP	50ul	Clear	✓	96	50	4800
A-MCA200-96-NF	PP	200ul	Clear	✓	96	50	4800
A-MCA50-96-8N	PP	50ul	Clear		96	80	7680
A-MCA200-96-8N	PP	200ul	Clear		96	80	7680
A-MCA50-96-8NF	PP	50ul	Clear	✓	96	80	7680
A-MCA200-96-8NF	PP	200ul	Clear	✓	96	80	7680

HAMILTON Pipette Tip



Features:

- ◆Black conductive tip for automated level sensing
- ◆Manufactured from virgin carbon impregnated polypropylene
- ◆Integral o-ring for full CO-RE compatibility
- ◆Disposable tip racks are suitable for use directly on MICROLAB deck
- ◆Capacity range:50µL,300µL,1000µL
- ◆Compatibility:HAMILTON MICROLAB® STAR and NIMBUS automated workstations

Specification: 50µL, 300µL, 1000µL



PART NO	MATERIAL	VOLUME	COLOR	FILTER	PCS/RACK	RACK/CASE	PCS /CASE
A-HP50-96-B	PP	50ul	Black,Conductive		96	5	5760
A-HP300-96-B	PP	300ul	Black,Conductive		96	5	5760
A-HP1000-96-B	PP	1000ul	Black,Conductive		96	5	3840
A-HP50-96-BF	PP	50ul	Black,Conductive	✓	96	5	5760
A-HP300-96-BF	PP	300ul	Black,Conductive	✓	96	5	5760
A-HP1000-96-BF	PP	1000ul	Black,Conductive	✓	96	5	3840
A-HP50-96-N	PP	50ul	Clear, Non-Conductive		96	5	5760
A-HP300-96-N	PP	300ul	Clear, Non-Conductive		96	5	5760
A-HP1000-96-N	PP	1000ul	Clear, Non-Conductive		96	5	3840
A-HP50-96-NF	PP	50ul	Clear, Non-Conductive	✓	96	5	5760
A-HP300-96-NF	PP	300ul	Clear, Non-Conductive	✓	96	5	5760
A-HP1000-96-NF	PP	1000ul	Clear, Non-Conductive	✓	96	5	3840
A-HP50-96-BS	PP	50ul	Black,Conductive		96	1	2304
A-HP300-96-BS	PP	300ul	Black,Conductive		96	1	2304
A-HP1000-96-BS	PP	1000ul	Black,Conductive		96	1	1536
A-HP50-96-BSF	PP	50ul	Black,Conductive	✓	96	1	2304
A-HP300-96-BSF	PP	300ul	Black,Conductive	✓	96	1	2304
A-HP1000-96-BSF	PP	1000ul	Black,Conductive	✓	96	1	1536
A-HP50-96-NS	PP	50ul	Clear, Non-Conductive		96	1	2304
A-HP300-96-NS	PP	300ul	Clear, Non-Conductive		96	1	2304
A-HP1000-96-NS	PP	1000ul	Clear, Non-Conductive		96	1	1536
A-HP50-96-NSF	PP	50ul	Clear, Non-Conductive	✓	96	1	2304
A-HP300-96-NSF	PP	300ul	Clear, Non-Conductive	✓	96	1	2304
A-HP1000-96-NSF	PP	1000ul	Clear, Non-Conductive	✓	96	1	1536

BECKMAN(BIOMEK) Pipette Tip



Features:

- ◆Tips compatible with Beckman Coulter Biomek FX, Biomek NX, Biomek 3000 & Multimek,I-series (i-3000,i-5000,i-7000)
- ◆Certified RNase/DNase free, pyrogen safe
- ◆Manufactured from clear Polypropylene
- ◆Tip box format: 96 & 384
- ◆Filtered or non-filtered, sterile or non-sterile, standard or Maxymum Recovery

Specification: 20μL, 50μL, 200μL, 1025μL

PART NO	MATERIAL	VOLUME	COLOR	FILTER	PCS/RACK	RACK/CASE	PCS /CASE
A-BEK20-96-N	PP	20ul	Clear		96	50	4800
A-BEK50-96-N	PP	50ul	Clear		96	50	4800
A-BEK200-96-N	PP	200ul	Clear		96	50	4800
A-BEK1000-96-N	PP	1025ul	Clear		96	50	4800
A-BEK20-96-NF	PP	20ul	Clear	✓	96	50	4800
A-BEK50-96-NF	PP	50ul	Clear	✓	96	50	4800
A-BEK200-96-NF	PP	200ul	Clear	✓	96	50	4800
A-BEK1000-96-NF	PP	1025ul	Clear	✓	96	50	4800

MGISP-960 / AGILENT Pipette Tip

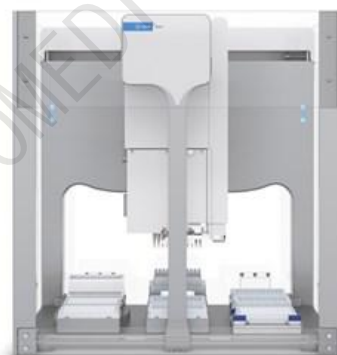


Features:

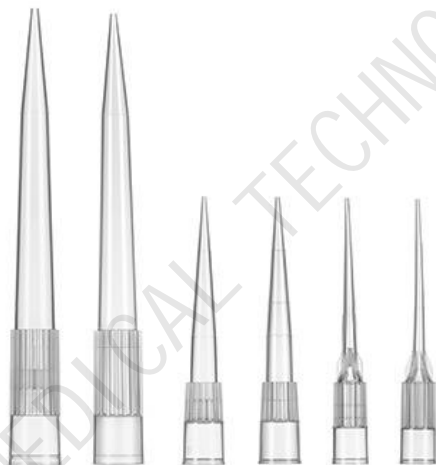
- ◆Compatibility: MGISP-960 automated sample preparation system and Agilent/VelocityEngine VPrep and Bravo 96LT & 8LT head
- ◆Certified RNase/DNase free, pyrogen safe
- ◆Manufactured from clear Polypropylene
- ◆Tip box format: 96
- ◆Filtered or non-filtered, sterile or non-sterile

Specification: 250μL

PART NO	MATERIAL	VOLUME	COLOR	FILTER	PCS/RACK	RACK/CASE	PCS /CASE
CRA250-A-TP	PP	250ul	Clear		96	50	4800
CRAF250-A-TP	PP	250ul	Clear	✓	96	50	4800



RAININ LTS Pipette Tip



Features:

- ◆ Specifically designed and engineered for use with Rainin LTS LiteTouch Pipettes
- ◆ Perfect seal and fine point precision with minimal surface area increase precision and accuracy
- ◆ Naturally low retentive polymer virtually eliminates sample hold-up and enhances pipetting accuracy
- ◆ Familiar Rainin LTS tray color scheme for quick size identification on the bench: 20 μ l (Red), 200 μ l (Green), 300 μ l (Yellow), 1000 μ l (Blue)
- ◆ Advanced, eco-friendly tray design: 35% less plastic than competitor racks, multi-channel friendly, easily stackable for storage

Specification: 20 μ L, 200 μ L, 300 μ L, 1000 μ L

PART NO	MATERIAL	VOLUME	COLOR	FILTER	PCS/RACK	RACK/CASE	PCS /CASE
A-LTS20-96-N	PP	20ul	Clear		96	50	4800
A-LTS200-96-N	PP	200ul	Clear		96	50	4800
A-LTS300-96-N	PP	300ul	Clear		96	50	4800
A-LTS1000-96-N	PP	1000ul	Clear		96	50	4800
A-LTS20-96-NF	PP	20ul	Clear	✓	96	50	4800
A-LTS200-96-NF	PP	200ul	Clear	✓	96	50	4800
A-LTS300-96-NF	PP	300ul	Clear	✓	96	50	4800
A-LTS1000-96-NF	PP	1000ul	Clear	✓	96	50	4800

UNIVERSAL Pipette Tip



Features:

- ◆ Universal-fit for most single and multichannel pipettors
- ◆ Graduated
- ◆ Manufactured from clear Polypropylene
- ◆ Filtered or non-filtered, sterile or non-sterile
- ◆ Certified RNase, DNase, Human DNA, Pyrogen-FREE

Specification: 10µL,20µL,50µL,100µL,200µL,1000µL

PART NO	MATERIAL	VOLUME	COLOR	FILTER	PCS/RACK	RACK/CASE	PCS /CASE
A-UPT10-96-N	PP	10ul	Clear		96	50	4800
A-UPT20-96-N	PP	20ul	Clear		96	50	4800
A-UPT50-96-N	PP	50ul	Clear		96	50	4800
A-UPT100-96-N	PP	100ul	Clear		96	50	4800
A-UPT200-96-N	PP	200ul	Clear		96	50	4800
A-UPT1000-96-N	PP	1000ul	Clear		96	50	4800
A-UPT10-96-NF	PP	10ul	Clear	✓	96	50	4800
A-UPT20-96-NF	PP	20ul	Clear	✓	96	50	4800
A-UPT50-96-NF	PP	50ul	Clear	✓	96	50	4800
A-UPT100-96-NF	PP	100ul	Clear	✓	96	50	4800
A-UPT200-96-NF	PP	200ul	Clear	✓	96	50	4800
A-UPT1000-96-NF	PP	1000ul	Clear	✓	96	50	4800



Well Plate Series

96 WELL SQUARE Deep Well Plate



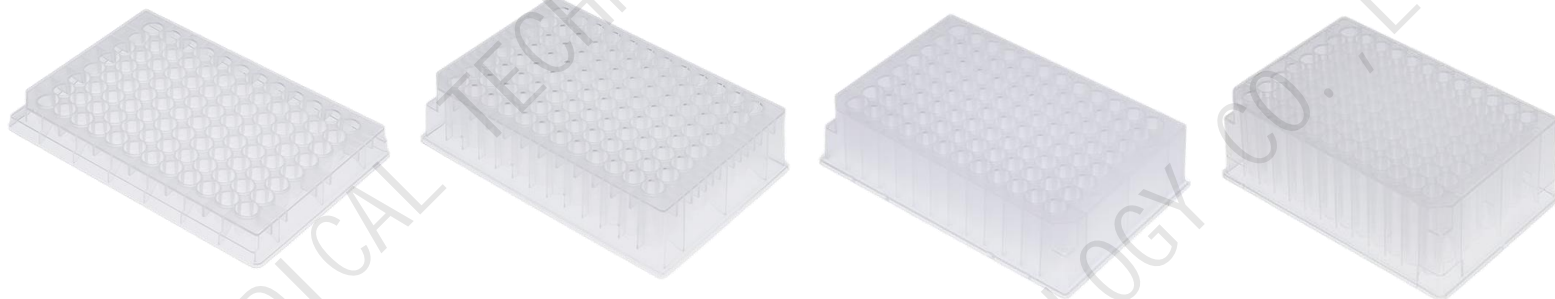
Features:

- ◆V and U shape bottom for choosing
- ◆SBS Standard – American National Standards (ANSI) (ANSI/SBS 1-2004)
- ◆Used high quality, imported PP material for high stability, ensuring no chemical reactions with test reagents.
- ◆DNase/RNase and Pyrogen Free
- ◆Three options for plate sealing: adhesive seals, mat caps, and heat seals

Specification: 1.2mL,2.0mL,2.2mL

PART NO	MATERIAL	VOLUME	BOTTOM	STERILE	PCS/BAG	BAG/CASE	PCS /CASE
A-DP12VS-9-N	PP	1.2mL	V		10	10	100
A-DP20US-9-N	PP	2.0mL	U		5	10	50
A-DP22VS-9-N	PP	2.2mL	V		5	10	50
A-DP12VS-9-NS	PP	1.2mL	V	✓	10	10	100
A-DP20US-9-NS	PP	2.0mL	U	✓	5	10	50
A-DP22VS-9-NS	PP	2.2mL	V	✓	5	10	50

96 WELL ROUND Deep Well Plate



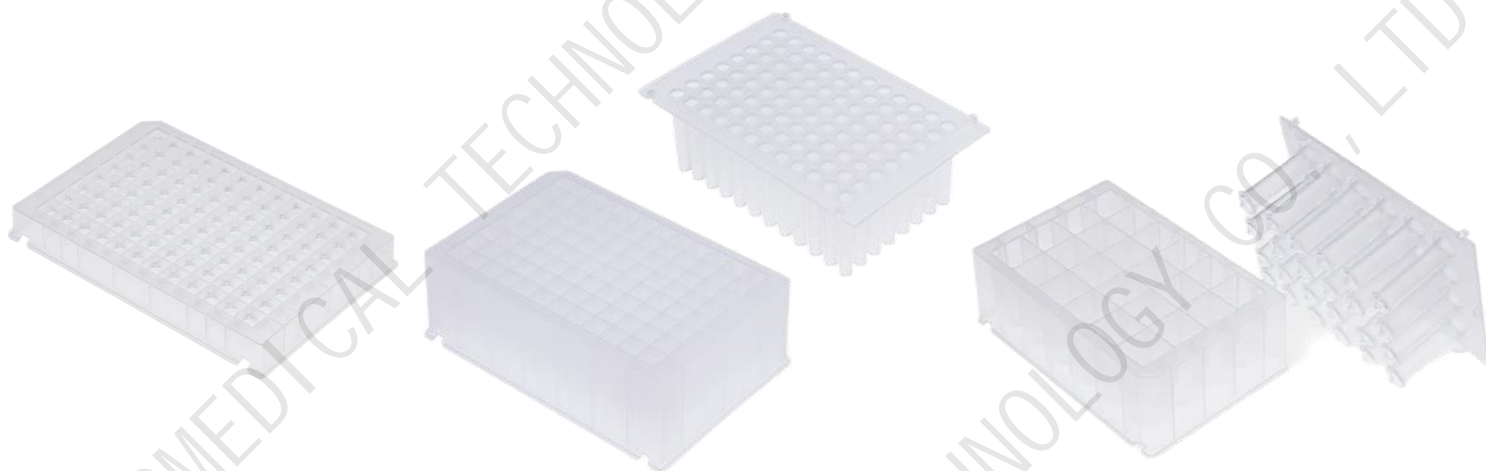
Features:

- ◆V and U shape bottom for choosing
- ◆SBS Standard – American National Standards (ANSI) (ANSI/SBS 1-2004)
- ◆Used high quality, imported PP material for high stability, ensuring no chemical reactions with test reagents.
- ◆DNase/RNase and Pyrogen Free
- ◆Three options for plate sealing: adhesive seals, mat caps, and heat seals

Specification: 350uL, 1.2mL, 1.3mL, 2.0mL

PART NO	MATERIAL	VOLUME	BOTTOM	STERILE	PCS/BAG	BAG/CASE	PCS /CASE
A-DP35UR-9-N	PP	350uL	U		10	10	100
A-DP35VR-9-N	PP	350uL	V		10	10	100
A-DP12UR-9-N	PP	1.2mL	U		5	10	50
A-DP13VR-9-N	PP	1.3mL	V		5	10	50
A-DP20UR-9-N	PP	2.0mL	U		5	10	50
A-DP35UR-9-NS	PP	350uL	U	✓	10	10	100
A-DP35VR-9-NS	PP	350uL	V	✓	10	10	100
A-DP12UR-9-NS	PP	1.2mL	U	✓	5	10	50
A-DP13VR-9-NS	PP	1.3mL	V	✓	5	10	50
A-DP20UR-9-NS	PP	2.0mL	U	✓	5	10	50

KINGFISHER FLEX Deep Well Plate & Tip Comb

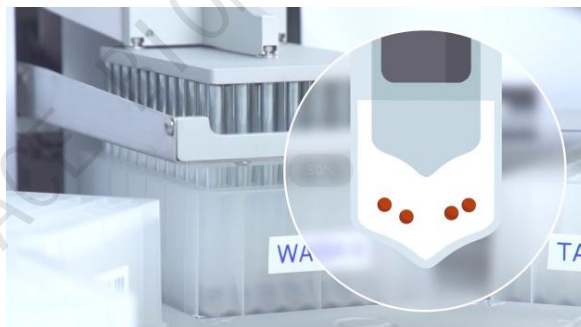
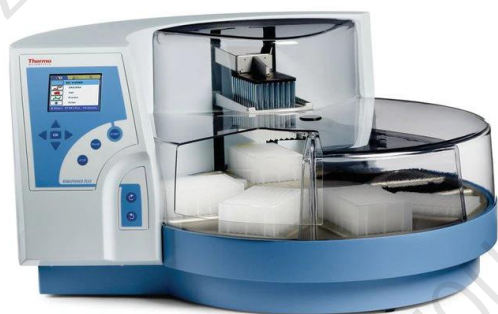


Features:

- ◆Combs are made of low binding, medical grade polypropylene
- ◆Designed and tested for use with KingFisher™ FLEX™ Purification System and MagMAX™ systems
- ◆Made from Virgin Polypropylene; no mold release agents or regrind
- ◆DNase/RNase and Pyrogen Free
- ◆Three options for plate sealing: adhesive seals and heat seals

Specification: 0.2mL,2.2mL,2.2mL,24-well,96-well

PART NO	MATERIAL	VOLUME	BOTTOM	STERILE	PCS/BAG	BAG/CASE	PCS /CASE
A-KF02VS-9-N	PP	0.2mL	V	✓	10	5	50
A-KF22VS-9-N	PP	2.2mL	V	✓	5	10	50
A-KFTC-9-N	PP	2.2mL	V	✓	2	25	50
A-KF70VS-24-N	PP	7mL	V	✓	5	10	50
A-KFTC-24-N	PP	7mL	V	✓	1	50	50



SILICONE SEALING MAT



Features:

- ◆Easier-operating
- ◆A wide range of impermamats offer unsurpassed protection for Volatile solvents
- ◆Films and mats can be used in a wide temperature range, they are suitable for most applications
- ◆Chemically resistant, pierceable thermoplastic elastomer well caps are excellent for strong to -80°C
- ◆DNase/RNase and Pyrogen Free
- ◆Silicone pre-slit well caps permit a pipette tips or probe to enter the well without damage to the cap

Specification: Square-well, Round-well

PART NO	MATERIAL	SPE	APPLICATION	COLOR	PCS /CASE
A-SSM-S-96	Silicone	96-Square-well	96 Square well plate	Nature	100
A-SSM-R-83	Silicone	96-Round-well	96 Round well plate	Nature	100
A-SSM-R-73	Silicone	96-Round-well	96 Round well plate	Nature	100
A-SSM-R-PCR	Silicone	96-Round-well	96 well PCR plate	Nature	100

SEALING FILMS



Features:

- ◆ Clear for high sensitivity optical assays
- ◆ Tight seals even with raised rims
- ◆ Pressure-sensitive adhesive for easy application
- ◆ DNase/RNase and Pyrogen Free
- ◆ Three options for plate sealing: adhesive seals ,pressure-sensitive adhesive seals ,and heat seals

Specification: adhesive seals ,pressure-sensitive adhesive seals ,and heat seals

PART NO	MATERIAL	SEALING	APPLICATION	PCS /BAG
A-SFRT-9795R	PE(3M)	Pressure-sensitive	PCR	100
A-SFPE-500	PE	Adhesive	PCR	100
X-SFAL-100	Aluminum	Adhesive	PCR / Well Plate	100
X-SFAL-3801	Aluminum	Adhesive	PCR / Well Plate	100
A-SFAL-CPX-5	Aluminum	Heat seals	Well Plate	100



A close-up photograph of a laboratory setting. A pipette with a red tip is dispensing a red liquid into a clear microcentrifuge tube. The tube is placed on a white lab bench. In the background, other lab equipment like a rack of tubes and a beaker are visible but out of focus. The overall scene is brightly lit, emphasizing the red color of the liquid and the white of the bench.

PCR Series

PCR PLATE



Features:

- ◆Broad thermal cycler compatibility
- ◆High-contrast, alphanumeric indexing for easy well identification
- ◆Crystal-clear wells to easily verify sample volume
- ◆Ultra-thin, uniform wells with optimal heat transfer and higher reaction efficiency
- ◆Plate sealing options like film, foil, silicone mats and strip caps which reduce sample evaporation

Specification: 0.1mL, 0.2mL, non-skirt, half-skirt, full-skirt

PART NO	MATERIAL	VOLUME	SPECIFICATION	COLOR	PCS/BOX	BOXES/CASE	PCS /CASE
A-PCR-01A12	PP	0.1mL	Non-skirt	Clear	10	5	50
A-PCR-02A12	PP	0.2mL	Non-skirt	Clear	10	5	50
A-PCR-01A1	PP	0.1mL	Half-skirt	Clear	10	5	50
A-PCR-02A1	PP	0.2mL	Half-skirt	Clear	10	5	50
A-PCR-01FS	PP	0.1mL	Full-skirt	Clear	10	5	50
A-PCR-02FS	PP	0.2mL	Full-skirt	Clear	10	5	50

PCR TUBE



Features:

- ◆PCR tubes strips designed to fit a wide variety of thermal cyclers
- ◆Ultra-thin and consistent wall thickness allows precise thermal transfer
- ◆Domed or flat insertion caps ensure a tight fit that prevents sample evaporation
- ◆Certified RNase-/DNase-free and nonpyrogenic
- ◆Manufactured with 99.9% pure virgin polypropylene

Specification: 0.1mL, 0.2mL, Clear and White

PART NO	MATERIAL	VOLUME	COLOR	PCS/BOX	BOXES/CASE	PCS /CASE
A-PCR-8T-1N	PP	0.1mL	Clear	125	10	1250
A-PCR-8T-1W	PP	0.2mL	White	125	10	1250
A-PCR-8T-2N	PP	0.1mL	Clear	125	10	1250
A-PCR-8T-2W	PP	0.2mL	White	125	10	1250

SCREW CAP CRYOVIAL TUBE



Features:

- ◆0.5ml,1.5ml,2.0ml specification,with skirt or without skirt
- ◆Conical or self standing design, sterile or non-sterile are both available
- ◆Screw cap tubes are made of medical grade polypropylene
- ◆PP Cryotube Vials can be repeatedly frozen and thawed
- ◆The external cap design can reduce the contamination probability during sample treatment
- ◆Screw cap cryogenic tubes Universal screw threads for use
- ◆Autoclavable to 121°C and freezable to -86°C

Specification: 0.1mL, 0.2mL, Clear and White

PART NO	MATERIAL	VOLUME	COLOR	SPE	PCS /CASE
ACT05-BL-N	PP	0.5mL	Black, Yellow, Blue, Red, Purple, White	With Skirt(stand up)	5000
ACT15-BL-N	PP	1.5mL	Black, Yellow, Blue, Red, Purple, White	With Skirt(stand up)	5000
ACT15-BL-NW	PP	1.5mL	Black, Yellow, Blue, Red, Purple, White	Without Skirt(can't stand up)	5000
ACT20-BL-N	PP	2.0mL	Black, Yellow, Blue, Red, Purple, White	With Skirt(stand up)	5000

PLASTIC REAGENT BOTTLE



Features:

- ◆High clarity polypropylene, no additives, no release agent
- ◆Leak-proof during usage and transportation
- ◆Non-pyrogenic and autoclavable
- ◆Resistant to regular chemical solution
- ◆Manufactured with 99.9% pure virgin polypropylene

Specification: PP and HDPE ,Clear or Brown

PART NO	MATERIAL	VOLUME	COLOR	PCS/BOX	BOXES/CASE	PCS /CASE
A-8ML-N	PP	8mL	Clear	150	10	1500
A-15ML-N	PP	15mL	Clear	120	10	1200
A-30ML-N	PP	30mL	Clear	100	10	1000
A-60ML-N	PP	60mL	Clear	100	10	1000
A-125ML-N	PP	125mL	Clear	50	10	500
A-250ML-N	PP	250mL	Clear	20	10	250
A-500ML-N	PP	500mL	Clear	12	10	120
A-1000ML-N	PP	1000mL	Clear	6	10	90
A-8ML-B	PP	8mL	Brown	150	10	1500
A-15ML-B	PP	15mL	Brown	120	10	1200
A-30ML-B	PP	30mL	Brown	100	10	1000
A-60ML-B	PP	60mL	Brown	100	10	1000
A-125ML-B	PP	125mL	Brown	50	10	500
A-250ML-B	PP	250mL	Brown	20	10	250
A-500ML-B	PP	500mL	Brown	12	10	120
A-1000ML-B	PP	1000mL	Brown	6	10	90

PART NO	MATERIAL	VOLUME	COLOR	PCS/BOX	BOXES/CASE	PCS /CASE
A-8ML-NH	HDPE	8mL	Clear	150	10	1500
A-15ML-NH	HDPE	15mL	Clear	120	10	1200
A-30ML-NH	HDPE	30mL	Clear	100	10	1000
A-60ML-NH	HDPE	60mL	Clear	100	10	1000
A-125ML-NH	HDPE	125mL	Clear	50	10	500
A-250ML-NH	HDPE	250mL	Clear	20	10	250
A-500ML-NH	HDPE	500mL	Clear	12	10	120
A-1000ML-NH	HDPE	1000mL	Clear	6	10	90
A-8ML-BH	HDPE	8mL	Brown	150	10	1500
A-15ML-BH	HDPE	15mL	Brown	120	10	1200
A-30ML-BH	HDPE	30mL	Brown	100	10	1000
A-60ML-BH	HDPE	60mL	Brown	100	10	1000
A-125ML-BH	HDPE	125mL	Brown	50	10	500
A-250ML-BH	HDPE	250mL	Brown	20	10	250
A-500ML-BH	HDPE	500mL	Brown	12	10	120
A-1000ML-BH	HDPE	1000mL	Brown	6	10	90





The heart of family health to lead the industry in the future.



SUZHOU ACE BIOMEDICAL TECHNOLOGY CO., LTD.

Add: Wujiang Bache Industrial Park Jingyi Road 88# ,Suzhou City ,Jiangsu Province ,China
Mob :+8618912386807
WhatsApp :+8618912386807
E-mail: Joeyren@ace-biomedical.com/Info@ace-biomedical.com
Web: www.ace-biomedical.com



Scan the code for more information