



αPlastic™
Labware ELISABETH PHARMACON

PRODUCT CATALOG

LABWARE

PCR Tubes

PCR/qPCR Strips

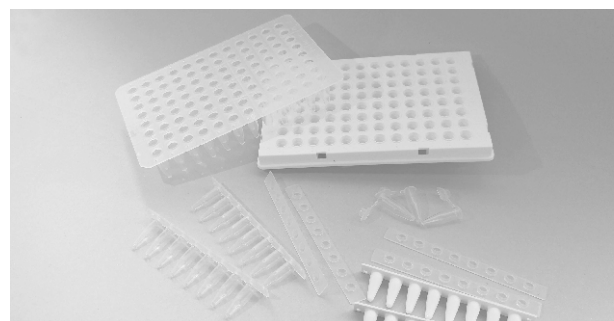
PCR/qPCR Well Plates

Well Plates Seals

Pipette Tips

Content

LABWARE	Page
PCR Tubes	6
PCR/qPCR Strips	7-9
Tube Opener	10
PCR/qPCR Well Plates	11-13
Well Plates Seals	14
Pipette Tips	15-18



Labware

αPlastic™
Labware ELISABETH PHARMACON

PCR Tubes
PCR 8-Strips
qPCR 8-Strips
PCR 96Well Plates
qPCR 96 Well Plates
Well Plates Seals
Microtubes
Pipette Tips
Tube Opener

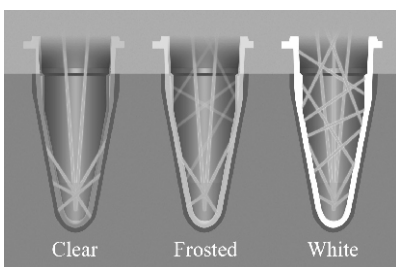
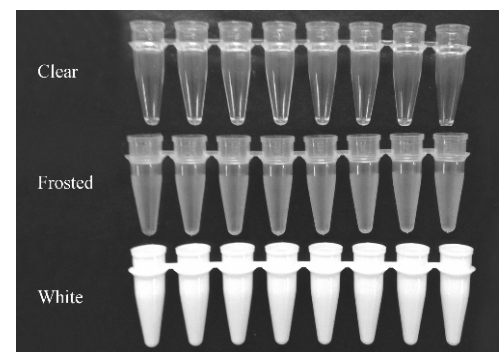
αPlastic™ PCR Single Tubes

Features:

- Thin Walled tube for best heat transfer
- Made of USP VI Polypropylene
- Free of DNase, RNase, DNA, PCR Inhibitor, ATP, Endotoxin
- All products are ready to use in PCR
- Compatible with Rotor-Gene and many other cyclers
- Autoclavable
- Evaporation rate below 5%, no mineral oil needed
- Fits almost all thermal cyclers
- Small package can avoid contamination by different researcher
- All items contain tubes with caps

Ref	Description	Features / Functions	Package
αPlastic™ PCR Tube C 0.2 Frosted Flat Cap APTC02FFC-500	0.2 ml PCR Tubes with Flat Cap	Easy labelling on frosted flat cap	500 pcs
αPlastic™ PCR Tube C 0.2 Frosted Flat Cap APTC02FFC-3000	0.2 ml PCR Tubes with Flat Cap	Easy labelling on frosted flat cap	3000 pcs

Parameter	ROX-dependent	No ROX
Machine Brands	ABI, Stratagene Biomtra	Bio-Rad Roche, Eppendorf
Does mastermix include ROX	YES	NO
Ct value determined by	Rn (Reporter RFU/ Rox RFU)	Reporter RFU
Ct value difference among White, Frosted, Clear tubes	White = Frosted = Clear	White > Frosted > Clear



In **no ROX machine**, higher Reporter RFU will determine lower Ct value (the lower Ct the better). The comparison is **White > Frosted > Clear**

In **ROX-dependent machine**, higher Reporter and Passive RFU will get almost the same Rn and determine the same Ct value.
The comparison is **White = Frosted = Clear**

Don't put different type of tube in the same qPCR experiment, that will cause different Ct value, even with the same sample.

COMPATIBILITY CHART (qPCR 8-Strip Tubes)

	AP0801FOC	AP0801WOC	AP0801COC	AP0802COC	AP0802WOC	Note / Holder NO.
Standard Well (0.2 ml, height 21mm.)				●	●	
Low Profile Well (0.1 ml, height 16mm.)	●	●	●			
Applied Biosystems (Life Technology)						
7000				●	●	
7300				●	●	4367033
7500				●	●	4367033
7500Fast	●	●	●			4403809
StepOne	●	●	●			4375282
StepOne Plus	●	●	●			4379983
ViiA7 Fast Model (0.1 ml)	●	●	●			4379983
ViiA7 (0.2 ml)				●	●	4381850
QuantStudio Fast Model (0.1 ml)	●	●	●			4379983
QuantStudio (0.2 ml)				●	●	4381850
QuantStudio 3/5 Fast (0.1 ml)	●	●	●			4379983
QuantStudio 3/5 (0.2 ml)				●	●	4381850
3500(xL) (0.1 ml Fast 96 Well)	●	●	●			4410232 (Retainer) 4410701 (Septa)
3500(xL) (0.2 ml Standard 96 Well)				●	●	4410230 (Retainer) 4410701 (Septa)
Roche						
LightCycler 96	●	●	●			
LightCycler Nano			●			Bottom Detection
Bio-Rad						
iCycler iQ				●	●	
iQ5				●	●	
MyiQ				●	●	
Chromo4				●	●	
Opticon I & II	●	●	●			
mini Opticon	●	●	●			
CFX96	●	●	●			
Stratagene/Eppendorf/Biometra/Sacace/Analytik Jena						
Mx4000/3000P/3005P				●	●	
AriaMx	●	●	●			
MyGo PRO			●			Bottom Detection
Open QPCR			●			Bottom Detection
MasterCycle ep Realplex				●	●	
PikoReal 24 Real-Time PCR	●	●	●			
Topical Thermocycler				●	●	
SaCycler-96				●	●	
qTOWER/2.0/2.2				●	●	



αPlastic™ PCR 8-Strip Tubes

ENDPOINT

Features:

- Thin Walled tube for best heat transfer
- Made of USP VI Polypropylene
- Free of DNase, RNase, DNA, PCR Inhibitor, ATP, Endotoxin
- All products are ready to use in PCR
- Autoclavable
- Evaporation rate below 5%, no mineral oil needed
- Fits almost all thermal cyclers
- Small package can avoid contamination by different researcher
- All items contain tubes with caps

Ref	Description	Features / Functions	Package
αPlastic™ PCR 8-well strip tube 0.2, Attached Flat Frosted Caps AP0802AFFC-120	0.2 ml PCR 8-Strip Tube with Attached Flat Cap	Easy labelling on frosted flat cap Attached cap helps avoid cross-contamination between different tubes Good for storage (10 Bags per 12 strip Tubes)	120 pcs
αPlastic™ PCR 8-well strip tube 0.2, Flat Frosted Caps AP0802FFC-120	0.2 ml PCR 8-Strip Tube & Separate Flat Cap	Easy labelling on frosted flat cap Traditional separate cap decrease operating time (10 Bags per 12 strip Tubes)	120 pcs
αPlastic™ PCR 8-well strip tube 0.2, Domed Caps AP0802DC-120	0.2 ml PCR 8-Strip Tube & Separate Domed Cap	Dome cap could fit domed hot lid thermal cycler Traditional separate cap decrease operation time (10 Bags per 12 strip Tubes)	120 pcs

αPlastic™ qPCR 8-Strip Tubes

Features:

- Thin Walled tube for best heat transfer
- Made of USP VI Polypropylene
- Free of DNase, RNase, DNA, PCR Inhibitor, ATP, Endotoxin
- All products are ready to use in qPCR
- Evaporation rate below 5%, cost savings on reagents
- Two kind of 8-Strip could fit almost all qPCR machines
- Small package can avoid contamination by different researcher
- Ultra clear cap shows consistent light transmitting rate provide stable data than other brand
- All items contain tubes and caps

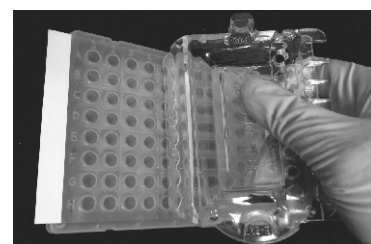
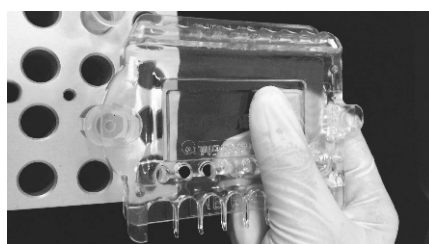
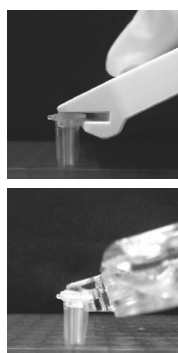
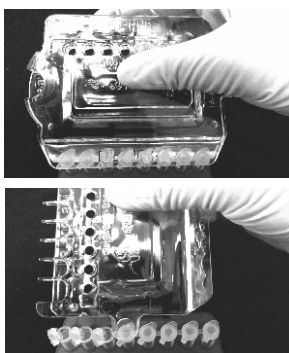


Ref	Description	Features / Functions	Package
αPlastic™ qPCR 8-well strip tube LP 0.1F, Optical Caps AP0801FOC-120	0.1 ml qPCR 8-Strip Tubes (With Optical Caps)	Low profile Tube height 16 mm Frosted tubes, (10 Bags per 12 strip Tubes)	120 pcs
αPlastic™ qPCR 8-well strip tube LP 0.1W, Optical Caps AP0801WOC-120	0.1 ml qPCR 8-Strip White Tubes (With Optical Caps)	Low profile Tube height 16 mm White tubes (10 Bags per 12 strip Tubes)	120 pcs
αPlastic™ qPCR 8-well strip tube LP 0.1C, Optical Caps AP0801COC-120	0.1 ml qPCR 8-Strip Clear Tubes (With Optical Caps)	Low profile Tube height 16 mm Ultra clear tubes designed for bottom detection machine like Roche LC Nano, Mygo Pro, Open qPCR (10 Bags per 12 strip Tubes)	120 pcs
αPlastic™ qPCR 8-well strip tube SP 0.2C, Optical Caps AP0802COC-120	0.2 ml qPCR 8-Strip Tubes (With Optical Caps)	Standard profile Tube height 21 mm Clear tubes (10 Bags per 12 strip Tubes)	120 pcs
αPlastic™ qPCR 8-well strip tube SP 0.2 W, Optical Caps AP0802WOC-120	0.2 ml qPCR 8-Strip White Tubes (With Optical Caps)	Standard profile Tube height 21 mm White tubes (10 Bags per 12 strip Tubes)	120 pcs

αPlastic™ Tube Opener

Features:

- Made of USP VI Polystyrene
- Operating temperature -30 ~ 70 °C
- Multiple functions design for decapping, capping, film scrapping
- Multiple decapping functions could be use in attached 8-strip tubes, single tube
- Transparent design helps observation and operation
- A smooth surface on film scrapping side, avoids causing damage on any adhesive film
- Non-autoclavable, using ethanol spray for sterilization



Ref	Package	Compatibility
-----	---------	---------------

αPlastic™ Tube Opener

APCAPPING-1	1 pc	
APCAPPING-15	15 pcs	

Decapping functions for:

αPlastic™ PCR Tube C 0.2 Frosted Flat Cap
 αPlastic™ PCR 8-well strip tube 0.2, Attached Flat Frosted Caps
 αPlastic™ PCR 8-well strip tube 0.2, Flat Frosted Caps

Capping function for

αPlastic™ PCR 8-well strip tube 0.2, Flat Frosted Caps
 αPlastic™ qPCR 8-well strip tube SP 0.2C, Optical Caps

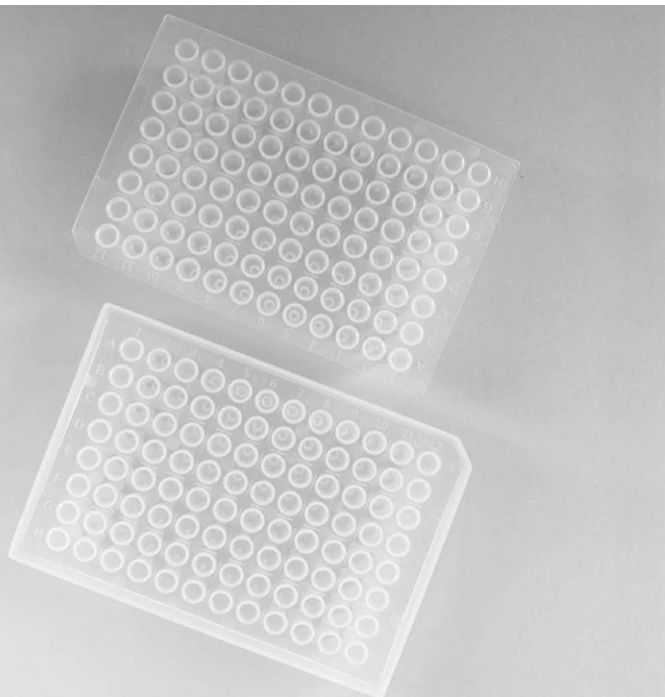
Film Scrapping for

αPlastic™ PCR 96 Well-Plates Adhesive Membrane
 αPlastic™ qPCR 96 Well-Plates Ultra Clear Pressure Membrane
 αPlastic™ qPCR 96 Well-Plates Ultra Clear Adhesive Membrane
 αPlastic™ 96 Well-Plates Aluminium Adhesive Membrane

COMPATIBILITY CHART (PCR & qPCR 96 Well Plates)

	AP9602CNS	AP9602CSSS	AP9602CSS	AP9601FSSS	AP9601FSS	AP9601WSS	Note / Holder NO.
Standard Well (0.2 ml, height 21mm.)	●	●	●				
Low Profile Well (0.1 ml, height 16mm.)				●	●	●	
Applied Biosystems (Life Technology)							
7000		●					
7300		●					4367032
7500		●					4367032
7500Fast				●			4359652
7900HT Fast Model(0.1 ml)				●			
7900HT Standard (0.2 ml)		●					
StepOne Plus				●			
ViiA7 Fast Model (0.1 ml)				●			4459846
ViiA7 (0.2 ml)		●					4459845
QuantStudio Fast Model (0.1 ml)				●			4459846
QuantStudio (0.2 ml)		●					4459845
QuantStudio 3/5 Fast (0.1 ml)				●			
QuantStudio 3/5 (0.2 ml)		●					
5700/7700		●	●				Sequencer
3100/3130 (xL) (0.1 ml Fast 96 Well)				●			4367470 (Retainer) 4315933 (Septa)
310/3100/3130 (xL) (0.2 ml Standard 96 Well)		●	●				4317241 (Retainer) 4315933 (Septa)
3700/3730 (xL) (0.1 ml Fast 96 Well)				●			4367469 (Retainer) 4315933 (Septa)
3700/3730 (xL) (0.2 ml Standard 96 Well)		●	●				4410228 (Retainer) 4315933 (Septa)
3500(xL) (0.1 ml Fast 96 Well)				●			4409530 (Retainer) 4412614 (Septa)
3500(xL) (0.2 ml Standard 96 Well)		●	●				4410228 (Retainer) 4412614 (Septa)
Roche							
LightCycler 480 & 480II						●	
LightCycler 96						●	
Bio-Rad							
iCycler iQ	●		●				
iQ5	●		●				
MyiQ	●		●				
Chromo4	●		●				
Opticon I & II					●	●	
CFX96					●	●	
Stratagene/Eppendorf/Biometra/Sacace/Analytik Jena							
Mx4000/3000P/3005P	●		●				
AriaMx					●	●	
MasterCycle ep Realplex	●		●				
Toptical Thermocycler	●		●				
SaCycler-96	●		●				
qTOWER/2.0/2.2	●		●				

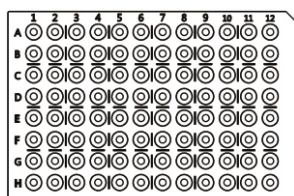
αPlastic™ PCR 96 Well Plates



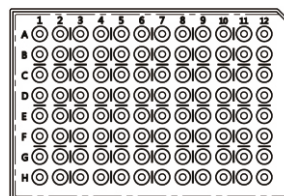
Features:



- Thin Walled tube for best heat transfer
- Made of USP VI Polypropylene
- Free of DNase, RNase, DNA, PCR Inhibitor, ATP, Endotoxin.
- Evaporation rate below 5%, saving cost on reagents
- Small package can avoid contamination by different researcher

 **Non-Skirted**



 **Semi Skirted**



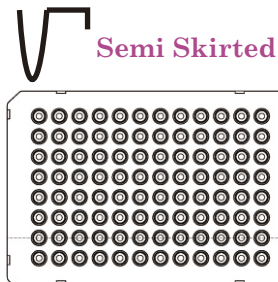
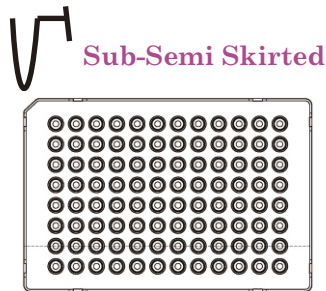
Ref	Package		Description	Features / Functions
αPlastic™ PCR 96 Well-Plates 0.2C Non Skirted				
AP9602CNS-10	10 pcs (1 bag)		0.2 ml PCR 96-Well Plates Non-Skirted	Standard profile Tube height 21 mm Clear tubes, (1 box = 5 bags per 10 plates)
AP9602CNS-50	50 pcs (1 box)			
αPlastic™ qPCR 96 Well-Plates SP 0.2C, Semi Skirted				
AP9602CSS-10	10 pcs (1 bag)		0.2 ml PCR 96 Well Plate Semi Skirted	Standard profile Tube height 21 mm Clear tubes (1 box = 5 bags per 10 plates)
AP9602CSS-50	50 pcs (1 box)			

αPlastic™ qPCR 96 Well Plates



Features:

- Thin Walled tube for best heat transfer
- Made of USP VI Polypropylene
- Free of DNase, RNase, DNA, PCR Inhibitor, ATP, Endotoxin. All products are ready to use in qPCR
- Evaporation rate below 5%, saving cost on reagents
- Low and standard profile with 2 skirted format for almost all qPCR and sequencer machine
- Small package can avoid contamination by different researcher



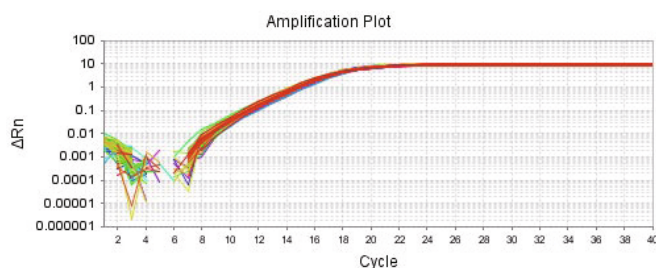
Ref	Package		Description	Features / Functions
αPlastic™ qPCR 96 Well-Plates SP 0.2C, Sub-Semi Skirted				
AP9602CSSS-10	10 pcs (1 bag)		0.2 ml qPCR	Standard profile
AP9602CSSS-50	50 pcs (1 box)		96 Well Plates Sub-Semi Skirted	Tube height 21 mm Clear tubes,
αPlastic™ qPCR 96 Well-Plates LP 0.1F, Sub-Semi Skirted				
AP9601FSSS-10	10 pcs		0.1 ml qPCR	Low profile
AP9601FSSS-50	50 pcs		96 Well Plates Sub-Semi Skirted	Tube height 16 mm Frosted tubes
αPlastic™ qPCR 96 Well-Plates LP 0.1F, Semi Skirted				
AP9601FSS-10	10 pcs		0.1 ml qPCR	Low profile
AP9601FSS-50	50 pcs		96 Well Plates Semi Skirted	Tube height 16 mm Frosted tubes,
αPlastic™ qPCR 96 Well-Plates LP 0.1W Semi Skirted				
AP9601WSS-10	10 pcs		0.1 ml qPCR	Low profile
AP9601WSS-50	50 pcs		96 Well Plates Semi Skirted	Tube height 16 mm White tubes



αPlastic™ Seals

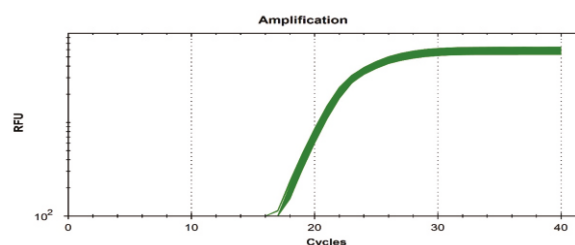
Features:

- Free of detectable DNase, RNase, DNA, PCR Inhibitor, ATP, Endotoxin.
- Products are ready to use in PCR, qPCR or ELISA
- Small package can avoid contamination by different researcher



αPlastic™ AP96PMEM-10

The same 96 wells mechanism repeated on ABI StepOnePlus and the data show stable overlap of 96 lines in AP96PMEM-10.

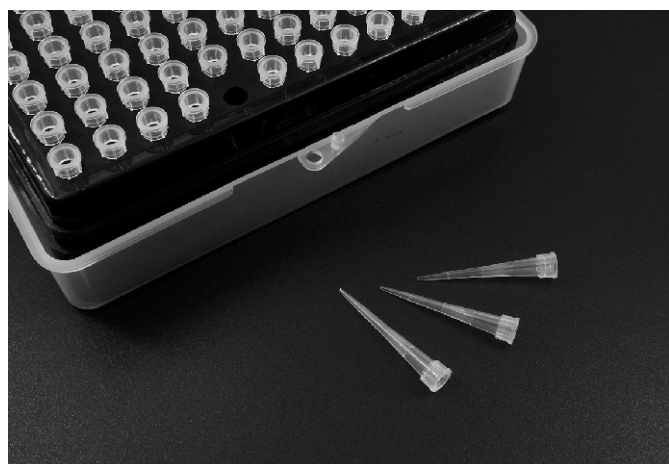


αPlastic™ AP96AMEM-10

The same 96 wells mechanism repeated on CFX-96 and the data show stable overlap of 96 lines in AP96AMEM-10.

Ref	Package	Description	Features / Functions
αPlastic™ PCR 96 Well-Plates Adhesive Membrane			
AP96MEM-10	10 pcs (1 bag)	PCR 96 Well Plate	Operating Temperature -40°C ~ 120°C PCR use Strong adhesive
AP96MEM-100	100 pcs (1 box)	Sealing Membrane	
αPlastic™ qPCR 96 Well-Plates Ultra Clear Pressure Membrane			
AP96PMEM-10	10 pcs (1 bag)	qPCR 96 Well Plate	Operating Temperature -40°C ~ 120°C Real-Time PCR(qPCR) use Strong pressure sensitive adhesive and high light transmitting rate provides more table data
AP96PMEM-100	100 pcs (1 box)	Optical Sealing Membrane (pressure-sensitive adhesive film) equivalent: ABI 4311971	
αPlastic™ qPCR 96 Well-Plates Ultra Clear Adhesive Membrane			
AP96AMEM-10	10 pcs (1 bag)	qPCR 96 Well Plate	Operating Temperature -40°C ~ 120°C Real-Time PCR(qPCR) use Strong adhesive Ultra clear membrane shows consistent and high light transmitting rate, provides more stable data
AP96AMEM-100	100 pcs (1 box)	Optical Sealing Membrane (adhesive film) equivalent: BIO-RAD MSB-1001	
αPlastic™ 96 Well-Plates Aluminium Adhesive Membrane			
AP96ALMEM-10	10 pcs (1 bag)	Aluminium Membrane	Operating Temperature -80°C ~ 120°C PCR or Storage use Strong adhesive Piercable
AP96ALMEM-100	100 pcs (1 box)		
αPlastic™ 96 Well-Plates ELISA CLEAR Adhesive Membrane			
AP96EMEM-100	100 pcs (1 box)	Sealing Membrane	Clear Storage membrane Elisa/EIA or various storage use Operating Temperature -40°C ~ 120°C

αPlastic™ Pipette Tips



We are offering a wide range of reliable **αPlastic Pipette Tips** for confident use in your laboratory experiments.

Our **Low Retention tips** are produced with technology that creates an ultrahydrophobic non-wettable surface that limits the adhesion of cells, DNA/RNA, proteins, and other viscous materials. The production process does not use surface coatings that can lead to sample contamination or PCR inhibition. Low retention properties ensure full volume retrieval of your sample. The pipetting accuracy and handling precision is up to 10 times better with viscous samples than

other standard polypropylene tips. As a result of this our tips offer excellent sample recovery while increasing the accuracy and reproducibility of microvolume pipetting in your experiments.

αPlastic Pipette Tips have a clear graduation marking on the outside of the tip to help visually confirm pipette settings. These sterile tips are also produced with superior filter barrier that protects your pipette and samples from aerosol cross-contamination during PCR. Universally-fitting tips are designed to fit practically all single and multichannel pipettes. This compatibility ensures that you can use them with most leading pipette brands (see the Compatibility Table).

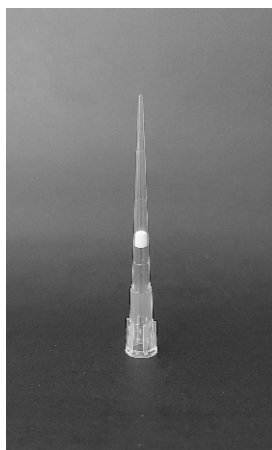
Finally all of pipette tips listed in this catalog are RNase-, DNase- and Endotoxin free and produced with high quality, non-cytotoxic medical grade, 100% radiation stabilized virgin polypropylene. These resins are pre-tested from molded samples to determine whether any leachable compounds that could interfere with your experiments are present.

Our highest priority is to offer you reliable tips with excellent quality and for competitive prices. This makes our **αPlastic Pipette Tips** your No.1 choice for your experiments.

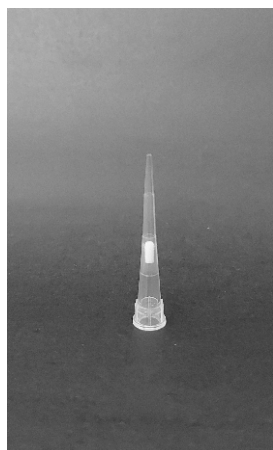
αPlastic™ 10µl Universal tip, Sterile, Low retention, Filter

Universal **αPlastic 10 µl Pipette Tips** for a wide range of biomolecular applications

Ref	Package	Description
NT-10XN-S-L-F-R	96 tips (min. 10x96)	Extended Length
C-10-S-L-F-R	96 tips (min. 10x96)	Standard



NT-10XN-S-L-F-R



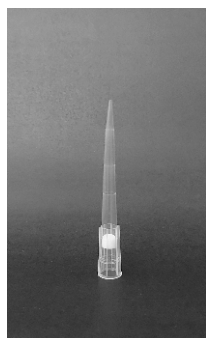
C-10-S-L-F-R

Key Features

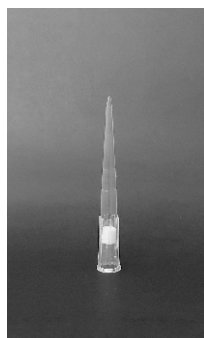
- High Quality polypropylene (PP)
- Super hydrophobic internal surface for maximum recovery of aspirate
- Standard size and Extra Long and Narrow tip to reach the bottom of 1.5 ml micro centrifuge tubes
- Ideal for both single-channel and multi-channel pipettes
- High-density filter to prevent cross-contamination
- Aerosol resistant
- Universal compatibility
- Low retention for precise pipetting
- Free of detectable RNase, DNase, DNA, and pyrogens
- Graduation marks for accurate volumes transfer
- Sterile packaging

αPlastic™ 200µl Universal tip, Sterile, Low retention, Filter

Universal αPlastic 200 µl Pipette Tips for a wide range of biomolecular applications



NT-200-S-L-F-R



C-200-S-L-F-R

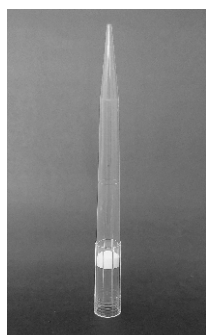
Ref	Package	Description
NT-200-S-L-F-R	96 tips (min. 10x96)	Standard
C-200-S-L-F-R	96 tips (min. 10x96)	Standard

Key Features

- High Quality polypropylene (PP)
- Super hydrophobic internal surface for maximum recovery of aspirate
- Ideal for both single-channel and multi-channel pipettes
- High-density filters to prevent cross-contamination
- Aerosol resistant
- Universal compatibility
- Low retention for precise pipetting
- Free of detectable RNase, DNase, DNA, and pyrogens
- Graduation marks for accurate volumes transfer
- Sterile packaging

αPlastic™ 1000µl Universal tip, Sterile, Low retention, Filter

Universal αPlastic 1000 µl Pipette Tips for a wide range of biomolecular applications



NT-1000-S-L-F-R

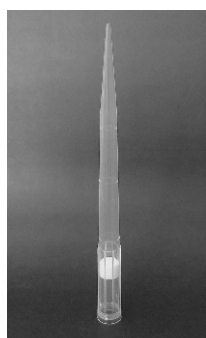
Ref	Package	Description
NT-1000-S-L-F-R	96 tips (min. 6x96)	Standard

Key Features

- High Quality polypropylene (PP)
- Super hydrophobic internal surface for maximum recovery of aspirate
- Ideal for both single-channel and multi-channel pipettes
- High-density filters to prevent cross-contamination
- Aerosol resistant
- Universal compatibility
- Low retention for precise pipetting
- Free of detectable RNase, DNase, DNA, and pyrogens
- Graduation marks for accurate volumes transfer
- Sterile packaging

αPlastic™ 1250µl Universal tip, Sterile, Low retention, Filter

Universal αPlastic 1250 µl Pipette Tips for a wide range of biomolecular applications







C-1250-S-L-F-R

Ref	Package	Description
C-1250-S-L-F-R	96 tips (min. 8x96)	Extended Length

Key Features


- High Quality polypropylene (PP)
- Super hydrophobic internal surface for maximum recovery of aspirate
- Extra Long sized tip to reach the very bottom of each tube
- Increased space between tip and filter for fast repetitive pipetting of large volumes
- Ideal for single-channel pipettes only
- High-density filters to prevent cross-contamination
- Aerosol resistant
- Universal compatibility
- Low retention for precise pipetting
- Free of detectable RNase, DNase, DNA, and pyrogens
- Graduation marks for accurate volumes transfer
- Sterile packaging

COMPATIBILITY CHART (αPlastic™ Pipette Tips)

<p>Certified DNase, RNase, Pyrogen, Endotoxin, Human DNA & PCR Inhibitor Free</p> 		  		
		10 µl Filter tips	200 µl Filter tips	1000 µl Filter tips
BIOHIT	mLine Advanced Digital Pipette			
	BM-200 Biohit mLine manual pipettor, 1 Ch. 20-200ul		●	
	BM-1000 Biohit mLine manual pipettor, 1 Ch. 100-1000ul			●
	Proline® Plus Single Channel Pipettes			
	BU-200 Proline Plus 1 channel pipettor 20-200ul		●	
	BU-1000 Proline Plus 1 channel pipettor 100-1000ul			●
	Proline Mechanical Pipette			
	BH-200 Biohit Proline Manual Pipettor, 1 ch., 20-200ul		●	
	BH-1000 Biohit Proline Manual Pipettor, 1 ch., 100-1000ul			●
	eLine Advanced Electronic Pipette			
BL-120A Biohit Eline Electronic Pipettor 1 ch. 5-120ul w/Adapter		●		
Proline Electronic Pipette				
BP-500 Biohit Proline Electronic Pipettor. Single channel, 10-500ul in 5ul increments			●	
BP-1000 Biohit Proline Electronic Pipettor. Single channel, 50-1000ul in 10ul increments			●	
SARTORIUS	Tacta Mechanical Pipette			
	LH-729010 Tacta Mechanical 0.1-3 µl single channel	●		
	LH-729020 Tacta Mechanical 0.5-10 µl single channel	●		
	LH-729060 Tacta Mechanical 20-200 µl single channel		●	
	LH-729070 Tacta Mechanical 100-1000 µl single channel			●
	Picus			
	735021 Picus 0.2-10 ul single channel	●		
	735081 Picus 50-1000 ul single channel			●
	Picus Nxt			
	LH 735021 Picus 0.2-10 ul single channel	●		
LH 735081 Picus 50-1000 ul single channel			●	
CAPP	CU-200 CappAero 1 ch. pipette, 20-200 ul, Ecoline, Yellow		●	
	CU-1000 CappAero 1 ch. pipette, 100-1000 ul, Ecoline, Blue			●
EPENDORF	Reference Model 2000 PhysioCare Manual Pipette			
	E2000-10 Eppendorf Reference 2000 Model 1 channel, 1-10ul Air-Displacement M.	●		
	E2000-200 Eppendorf Reference 2000 Model 1 channel, 50-200ul Air-Displacement M.		●	
	E2000-1000 Eppendorf Reference 2000 Model 1 channel, 100-1000ul Air-Displacement M.			●
	Research Model 2100 PhysioCare Manual Pipette			
	E2100-2.5 Eppendorf Research 2100 1 channel, 0.1-2.5ul Air-Displacement M.	●		
	E2100-10 Eppendorf Research 2100 1 channel, 1-10ul Air-Displacement M.	●		
	E2100-200 Eppendorf Research 2100 1 channel, 20-200ul Air-Displacement M.		●	
	E2100-1000 Eppendorf Research 2100 1 channel, 100-1000ul Air-Displacement M.			●
	Research Plus Single Channel Pipette			
	Research Plus 0.5-10 ul	●		●
	Research Plus 2-20 ul (yellow)			
	Research Plus 10-100 ul			
	Research Plus 20-200 ul		●	
	Research Plus 100-1000 ul			●
	Research Plus Multi Channel Pipette			
	Research Plus 0.5-10 ul	●		
	Research Plus 10-100 ul		●	
	Research Plus 30-300 ul		●	
	Research Pro Electronic Pipette			
EE-1000 Eppendorf Research pro 1 channel, 100-1000ul Electronic Pipette			●	
EE-10	●			
EE12-10	●			
Xplorer / Xplorer Plus Single Channel				
0.5-10 ul	●			
5-100 ul		●		
15-300 ul		●		
50-1000 ul			●	
Xplorer / Xplorer Plus Multi Channel				
0.5-10 ul	●			
5-100 ul		●		
15-300 ul		●		
50-1200 ul			●	
Fisher Scientific	FisherBrand FinnpiPETTE I Digital Pipette			
	FFI-200 FisherBrand FinnpiPETTE I 20-200 ul		●	
	FFI-1000 FisherBrand FinnpiPETTE I 100-1000 ul			●

• Complete compatibility table of all tips can be found at www.elisabeth.cz in the tips section

COMPATIBILITY CHART (αPlastic™ Pipette Tips)

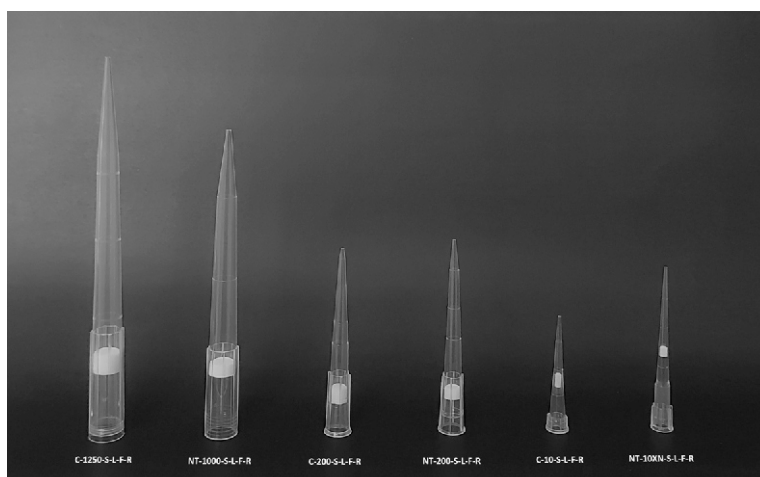
Certified DNase, RNase, Pyrogen, Endotoxin, Human DNA & PCR Inhibitor Free			NT-10XN-S-L-F-R	NT-200-S-L-F-R	NT-1000-S-L-F-R
			10 µl Filter tips	200 µl Filter tips	1000 µl Filter tips
GILSON	Pipetman Traditional Shaft Pipette				
	P-10 Gilson Pipetman 1 channel Air-Displacement Micropipette , 1 - 10 ul	●			
	P-200 Gilson Pipetman 1 channel Air-Displacement Micropipette, 50 - 200 ul		●		
	P-1000 Gilson Pipetman 1 channel Air-Displacement Micropipette, 100 - 1000 ul			●	
Pipeteman Ultra	U10 1-10 ul	●			
	U1000 200-1000 ul			●	
Labnet HTL	Labpette Discovery Digital Pipette				
	LN-2 Labnet Labpette Discovery 0.2 to 2ul autoclavable	●			
	LN-200 Labnet Labpette Discovery 20 to 200ul autoclavable		●		
LN-1000 Labnet Labpette Discovery 100 to 1000ul autoclavable			●		
NICHIRYO	Nichipet EX Single Channel Pipette				
	NPX-2 Nichipet EX Autoclavable/UV stable digital micropipette 0.2-2ul	●			
	NPX-10 Nichipet EX Autoclavable/UV stable digital micropipette 1-10ul	●			
	NPX-1000 Nichipet EX Autoclavable/UV stable digital micropipette 100-1000ul			●	
	Nichipet EX 2 Single Channel Pipette				
	NPX2-2 Nichipet EX Autoclavable/UV stable digital micropipette 0.1-2ul	●			
	NPX2-10 Nichipet EX Autoclavable/UV stable digital micropipette 10-10ul	●			
	NPX2-200 Nichipet EX Autoclavable/UV stable digital micropipette 20-200ul		●		
NPX2-1000 Nichipet EX Autoclavable/UV stable digital micropipette 100-1000ul			●		
RAININ*	Electronic Pipette				
	ED1-200R Rainin EDP 1 channel Electronic Pipette, 20 - 200 ul		●		
	ED2-1000R Rainin EDP 2 1 channel Electronic Pipette, 100 - 1000 ul			●	
	ED-1000R Rainin EDP Plus channel Electronic Pipette, 100 - 1000 ul			●	
SOCOREX	Acura 825 Single Channel Digital Pipette				
	S825-200 Socorex Acura® 825 Single-Channel Variable Volume Pipettor 20 - 200		●		
S825-1000 Socorex Acura® 825 Single-Channel Variable Volume Pipettor 100 - 1000			●		
BRAND	Transferpette				
	704744 Transferpette 0.5-10 ul	●			
	704778 Transferpette 20-200 ul		●		
	704780 Transferpette 100-1000 ul			●	

*Note : Our Tips are compatible with Rainin Classic Pipettes

αPlastic Tips

Length

C-10-S-L-F-R	31.65 mm
NT-10Nx-S-L-F-R	45.80 mm
C-200-S-L-F-R	50.55 mm
NT-200-S-L-F-R	53.40 mm
NT-1000-S-L-F-R	83.50 mm
C-1250-S-L-F-R	102,01 mm



- Complete compatibility table of all tips can be found at www.elisabeth.cz in the tips section

www.elisabeth.cz | www.eligene.com | www.elizyme.com

Manufacturer:

ELISABETH PHARMACON, spol. s r.o.
Rokycanova 4437/5, 615 00 Brno-Zidenice
phone: +420 542 213 851
e-mail: info@elisabeth.cz
www.elisabeth.cz

Distributor:

