



# Molecular Consumables

## Single 0.2mL PCR Tube

Made of virgin polypropylene and designed for precise fit in heat blocks to optimize heat transfer.

- Thin-walled
- Suitable for 0.2mL Thermal Cycler Blocks
- With flat cap for easy piercing and marking
- Free of PCR inhibitors, DNase- and RNase-free
- Non-sterile



V-shaped bottom



Flat cap design



Cat No	Volume/mL	Closure Type	Color	Packaging
802001	0.2	Flat	Clear	1000pc/box, 10box/ctn

## 8-tube PCR Strips and Caps

These one-piece strips are composed of eight 0.2 ml Reaction Tubes joined near the tube opening.

- Autoclavable
- Free of PCR inhibitors, DNase- and RNase-free
- Non-sterile

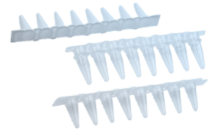
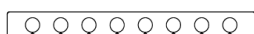
### Type A

Cat No	Volume/ $\mu$ L	Closure Type	Tube Color	Packaging
802002-00	0.2	Flat	Clear	125pc/box, 10box/ctn
802003-00	0.2	Flat	White	125pc/box, 10box/ctn
802005-00	0.1	Flat	Clear	125pc/box, 10box/ctn
802006-00	0.1	Flat	White	125pc/box, 10box/ctn



### Type B

Cat No	Volume/ $\mu$ L	Closure Type	Tube Color	Packaging
802022-00	0.2	Flat	Clear	125pc/box, 10box/ctn
802024-00	0.1	Flat	Clear	125pc/box, 10box/ctn
802025-00	0.1	Flat	White	125pc/box, 10box/ctn

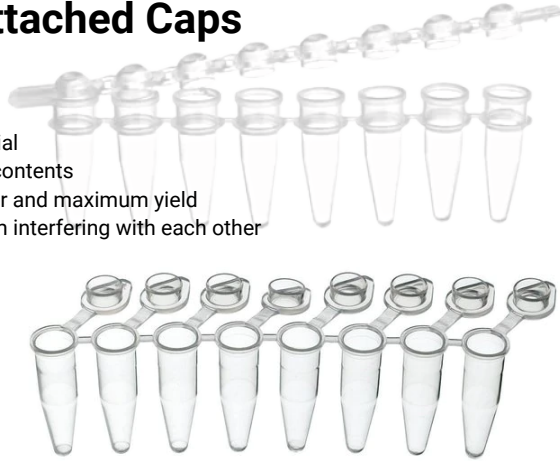




# Molecular Consumables

## 8-tube PCR Strips with attached Caps

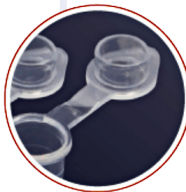
- Available as 0.1 and 0.2mL PCR strip tubes
- Manufactured from virgin polypropylene material
- Clear tubes provide high clarity for visualizing contents
- Ultra-thin walls ensure efficient thermal transfer and maximum yield
- Attached caps prevent cap lids and hinges from interfering with each other
- Nonpyrogenic
- DNase- and DNase-free



Cat No	Volume/mL	Closure Type	Tube Color	Packaging
PST-0108-AFT-C	0.1	Flat	Clear	120strips/box, 10box/ctn
PST-0208-AFT-C	0.2	Flat	Clear	120strips/box, 10box/ctn

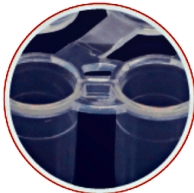
### Optically-clear caps

Optically-clear caps ensure the fluorescence signal passed through uninhibited



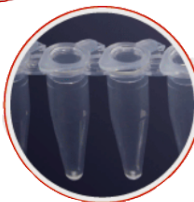
### 3-point interwell linkages

Robust, 3-point interwell linkages make strips more rigid and sturdy, decreasing the chance of spillage.



### Clear Tubes

Provide high clarity to visualize contents



### Ultra-thin walls

Ultra-thin walls ensure efficient thermal transfer and maximum yield



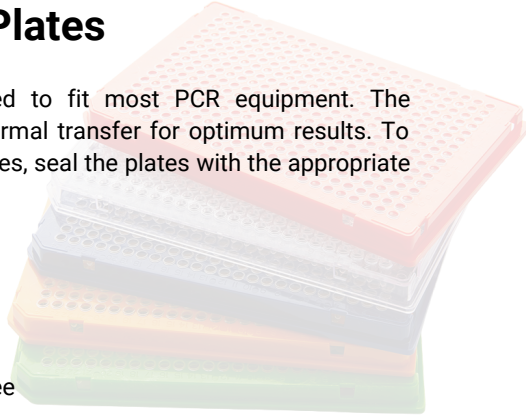


# Molecular Consumables

## 96-well and 384-well PCR Plates

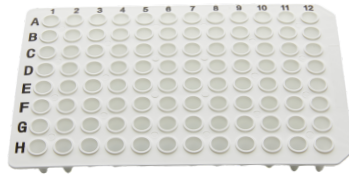
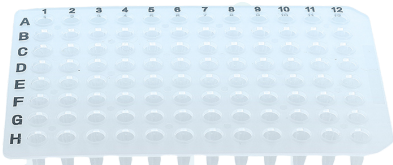
96-well and 384-well PCR plates are designed to fit most PCR equipment. The consistent and ultra-thin wall allows precise thermal transfer for optimum results. To minimize evaporation or contamination of samples, seal the plates with the appropriate sealing film

- 0.1mL and 0.2mL available
- Full, half and non-skirted plates available
- Available with black alpha-numeric lettering
- ABI and Bio-Rad compatible plates available
- Free of PCR inhibitors, DNase- and RNase- free
- Non-sterile



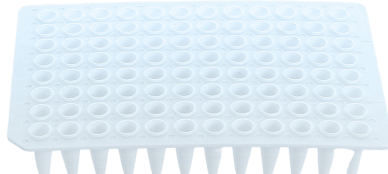
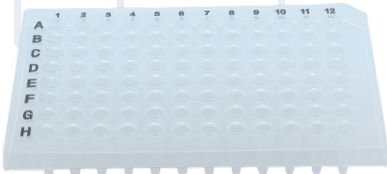
## Universal 0.1 mL 96-well PCR plates

Cat No	Volume/mL	Cut Corner	Color	Skirt style	Packaging
802014	0.1	-	Clear	Non Skirt	10plates/pack, 5pack/ctn
802015	0.1	-	White	Non Skirt	10plates/pack, 5pack/ctn
802019	0.1	A12 / H12	Clear	Non Skirt	10plates/pack, 5pack/ctn
802020	0.1	H1	White	Non Skirt	10plates/pack, 5pack/ctn



## Universal 0.2mL 96-well PCR plates

Cat No	Volume/mL	Cut Corner	Color	Skirt style	Packaging
802013	0.2	-	White	Non Skirt	10plates/pack, 5pack/ctn
802016	0.2	A12	Clear	Semi Skirt	10plates/pack, 5pack/ctn
802017	0.2	H1	Clear	Non Skirt	10plates/pack, 5pack/ctn
802018	0.2	H1	White	Non Skirt	10plates/pack, 5pack/ctn





# Molecular Consumables

## 96-well and 384-well PCR Plates

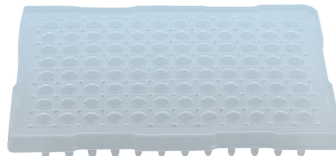
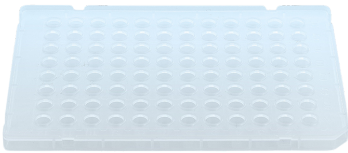
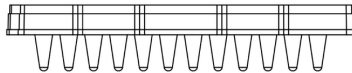
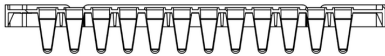
### Roche Light Cycler 480 compatible

Cat No	Volume/mL	Cut Corner	Color	Skirt style	Packaging
802034	0.1	H12	Clear	Semi Skirt	10plates/pack, 5pack/ctn
802035	0.1	H12	White	Semi Skirt	10plates/pack, 5pack/ctn



### ABI compatible PCR plates

Cat No	Volume/mL	Cut Corner	Color	Skirt style	Packaging
802040	0.1	A1	Clear	Semi Skirt	10plates/pack, 5pack/ctn
802041	0.2	A12	Clear	Semi Skirt	10plates/pack, 5pack/ctn



### 96-well PCR full skirted plates

Cat No	Volume/mL	Cut Corner	Color	Skirt style	Packaging
802045	0.1	A12	Blue	Full Skirt	10plates/pack, 5pack/ctn
802046	0.1	A12	Blue	Full Skirt	10plates/pack, 5pack/ctn
802047	0.1	A12	White	Full Skirt	10plates/pack, 5pack/ctn
802048	0.1	A12	White	Full Skirt	10plates/pack, 5pack/ctn





# Molecular Consumables

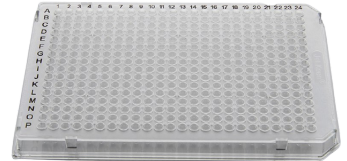
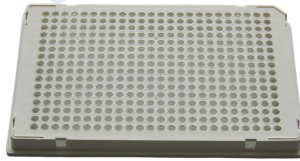
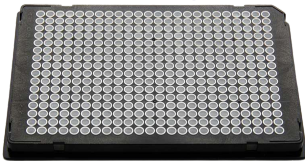
## 384-well PCR full skirted Plates

384-Well PCR full-skirted plates are made of high purification polypropylene. Thin walls able fast and even heat transmission. Black alpha-numeric lettering is available.

- Free of PCR inhibitors, DNase- and RNase- free
- Non-sterile
- Cut corners available
- Full skirted



Cat No	Cut Corner	Well color	Plate Color	Packaging
PCR04-C-384-FS-W	A24 / P 24	Biege	Clear	10plates/pack, 10pack/ctn
PCR04-M-384-FS	A24	Clear	Various	10plates/pack, 10pack/ctn
PCR04-B-384-FS	A24	Clear	Black	10plates/pack, 10pack/ctn
PCR04-W-384-FS	A24	Clear	Beige	10plates/pack, 10pack/ctn
PCR04-C-384-FS	A24 / P 24	Clear	Clear	10plates/pack, 10pack/ctn
PCR04-W-384-FS-2	A24 / P 24	-	Beige	10plates/pack, 10pack/ctn



## qPCR full sealing film

Typically clear film prevents sample contamination or evaporation. Easy to use and designed to fit on 96-well and 384-well plates

- Pressure-sensitive adhesive provides tight sealing over every well
- ABI compatible films available

Cat No	Color	Adhesive	Packaging
802021B01	Optically clear	Pressure sensitive	100pc/pack
802021B02	Optically clear	Pressure sensitive	100pc/pack

