

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



lat 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.

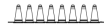
- Autoclavable
- · Free of PCR inhibitors, DNase- and RNase-free
- Non-sterile

Type A



Cat No	Volume/μL	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/µL	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







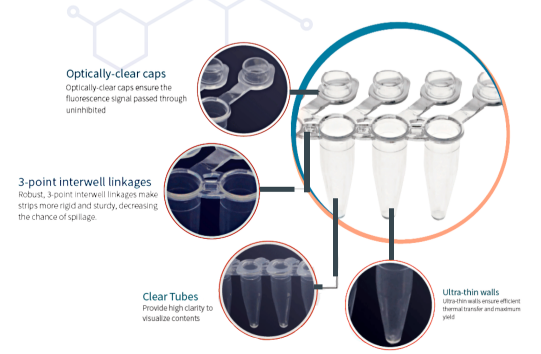


8-tube PCR Strips with attached Caps

- 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





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 0.1mL 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







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

MA	N.F	Ü	
VV	VV		



384-well PCR full skirted Plates

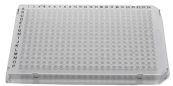
384-Well PCR full-skirted plates are made of high purification polypropylene. Thin walls able fast and even heat transmission. Black alpha-numeric lettering is available.

- · 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



		Axygen®		Applie	ed Bio	syster	ns®							E	ppend	lorf®						
AJJ	Healthcare Management	MaxyGene II	2720	0096	9700	9800 Fast	Verit®/Fast	Mastercycler®	Mastercyclerep	Mastercycler M384	Mastercycler nexus	Mastercycler nexus eco	Mastercyclernexus flat	Mastercyclernexus flat eco	Mastercycler nexus gradient	Mastercydernexus gradient eco	Mastercyder nexus GSX1	Mastercyder nexus GSX1e	Mastercycler nexus SX1	Mastercyclernexus SX1e	Mastercycler pro 384	Mastercycler pro/S
olate	0.2ml 96-well PCR plates,Non Skirt,Clear	•	•	•	•		•	•	•		•	•			•	•	•	•	•	•		•
Microplate	0.1ml 96-well PCR plates,Non Skirt,Clear/White	•				•	•															
PCR	0.2ml 96-well PCR plates, Semi Skirt, Clear	•	•	•	•		•		•		•	•			•	•	•	•	•	•		•
	0.1ml 96-well PCR plates,Full Skirt	•				•	■.															
npe	0.2ml PCR 8-tube Strips,Clear/White	•	•	٠	•		•	٠	•		•	•		٠	•	٠	•	•	•	•		•
PCR Strip/ individual Tube	0.1ml PCR 8-tube Strips,Clear/White						•															
indivi	0.2 mL PCR Tubes with Attached Flat Cap	-		•	-		•	•	-		•	•	•	•	•	•	•	•	•	•		•

								Tech	nne®							Cort Life So			Erico	m	Qiagen®
AJJ H	Healthcare Management	3Prime	3PrimeG	3PrimeX	Cyclogene"	Flexigene	Genius	Genius Quad	Genius (TC412)	Prime	Prime Elite	Prime Elite Satellite	PrimeG	Touchgene® Gradient(TC512)	Touchgene® X	Palm-Cycler" 384	Palm-Cycler 96	Deltacycler I	Single Block	Twin Block	FlexiGene®
late	0.2ml 96-well PCR plates,Non Skirt,Clear				•	•	•	•	•	•	•	•	•	•			•	•	•	•	•
PCR Microplate	0.1ml 96-well PCR plates,Non Skirt,Clear/White								•					•				•	•	•	
PCR	0.2ml 96-well PCR plates,Semi Skirt,Clear				-	•	•	-	-	•	•	•	٠	-			•	•	•		
	0.1ml 96-well PCR plates,Full Skirt													•							
, ag	0.2ml PCR 8-tube Strips,Clear/White	•		•		•	•			•	•		•	•			٠		•	•	•
PCR Strip/ ndividual Tube	0.1ml PCR 8-tube Strips,Clear/White	•	•	-	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	
PC	0.2 mL PCR Tubes with Attached Flat Cap	•	•	•	•	•	•	•	•	•	•	•	•	•	٠		•	•	•	•	•



		BioRa	ad®/MJ	J Rese	earch®				Agilent®										
C1,000"Touch"	DNA Engine Dyad®/ Dyad Disciple™	Engine Tetrad®2	MyCyder"	PTC-100 [®]	PTC-200	PTC-225 Tetrad	S1,000"	T100"	SureCyder® 8800	FlexOycler	T1 Thermal Cycler	TGradient	TPersonal	TProfessional/Basic	TProfessional/ Standard	TProfessional/TRIO	TRobot	Uno	Uno II
	•														•			•	
										•	•	•	•	•	•	•	•	•	-
		•		•		•					•				•				
•																			

MW	/G®	Peql	₋ab®	Senso	Quest®	Stratagene®	TaK	aRa®				Thermo	Hybaid			
Primus 384	Primus 96	peqSTAR 384	peqSTAR 96	Thermocycler 384	Thermocyder 96	Robocycler	TP240	TP3000	Multiblock System	Omn-E	Omnigene	PCR Express	PCR Sprint	Px2	PxE	Touchdown
			•	•												
															-	•
								-							-	•
									-							
										_	_		_			
	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•



						App	olied B	iosys	tems [⊚]	,						BioF	Rad®/N	MJ Re	searc	:h®			
		X	7000	7300	7500/Fast	7700	7900HT/Fast	StepOne"	StepOnePlus"	ProFlexs"PCR System	OuantStudio" 12K	ViiA™ 7/Fast	CFX Connect"	CFX384"Tauch"	CFX96"Touch	Chromo4™	DNA Engine Opticon® 2	iCyder	ō,"Ōi	MiniOpticon"	MyiQ"	Opticon	Opticon 2
		0.2ml 96-well PCR plates,Non Skirt,Clear																					
oplate		0.1ml 96-well PCR plates,Non Skirt,Clear/White			- *		■*					•										•	-
PCR Microplate		0.2ml 96-well PCR plates,Semi Skirt,Clear	-	•	-	•	•				-	-	-		•			-	•	•	•		
		0.1ml 96-well PCR plates, Full Skirt			•*		•*	•	•			•			•								•
6	npe	0.2ml PCR 8-tube Strips,Clear/White	-				•				-	•											
RStrie	individual Tube	0.1ml PCR 8-tube Strips,Clear/White			= *		= *	-	-			= *	-		-							-	-
5	indiv	0.2 mL PCR Tubes with Attached Flat Cap																-					

						ı	Real	l Tin	ne P	CR	The	rma	l Cy	cler	S												ı	PCR	The	erma	al C	ycle	rs				
Brand					Appplied Bio-						BioRad		Eppendorf	Roche		MJ Research			onalayene	Techne			Appplied Bio- systems								Riopad	DIONAG	Corbett Life	science		Eppendorf	
Model	7000	7300	7500 Fast	7700	7900 HT(384)	StepOne	Step One Plus	ViiA7	QuantStudio 12K	iCycler	MyiQ	105	MasterCycler ep eralple	Lightcycler 480	Opticon	Opticon 2	Chromo4		X-3000	Quantica	Veriti	0096	9700	9800 FAST	2720	0	Uno II	T1 Thermal Cycler	Tgradient	Trobot	iCycler	MyCycler	PalmCycler	PalmCycler384	Mastercycler	Mastercycler ep	stercycler M384
AJJ Healthcare Management	70	73	75	77	79	S	St	=	ď	2	Ž	Q	Ms	Ë	0	0	Ö	MX	Ž	ğ	\end{array}	196	97(98(27	Uno	5	Ţ	Tg	T	ő	M	Ра	Pa	Ma	Ma	Ma
0.2ml 96-well PCR plates,Non Skirt,Clear			•	•						•	•	•							•		•	•	•		•	•	•	•	•	•	•	•			•	•	
0.1ml 96-well PCR plates,Non Skirt,Clear/White													•		•	•	•	•		•						•	•	•	•	•					•	•	
0.2ml 96-well PCR plates, Semi Skirt, Clear										•		•									•	•	•		•	•	•	•	•	•	•	•	•		•	•	
0.1ml 96-Well PCR Microplate Compatible with Roche Light Cycler 480 without Sealing Films, White, Nonsterile														•																							
0.1ml 96-Well Polypropylene PCR Microplate, Compatible with ABI, Semi-Skirted, Clear, Nonsterile			•		•		•	•	•												•																
0.2ml 96-Well Polypropylene PCR Microplate, Compatible with ABI, Semi-Skirted, Clear, Nonsterile												•	•					•			•										•						
0.1ml 96-well PCR plates,Full Skirt													•		•	•	•	•		•						•	•	•	•	•					•	•	



	1																					
Eppendorf®	Roche		ılytik J Iiomet				Strata	agene		Tech	nne®	Qiagen®	Арр	lied Bi	osuste	ms®				Beckman Coulter®	BioRad®/MJ Reasearch®	Transgenomic
Mastercycler® ep realplex	Lightcycler® 480	■ qTOWER	■ SpeedCycler	■ TOptical	■ peqSTAR 96Q	■ M×3000®	■ Mx3000P®	■ Mx3005P®	■ Mx4000P®	■ PrimeQ	■ Quantica®	Rotor-Gene® Q	3100	3130	3700	■ 3730/3730x	MegaBACE [®] 500	MegaBACE 1,000	MegaBACE 4000	~ CEO	BaseStation"	WAVE® System
-		-	•	•	•	٠	•	-	-	•	•		•	•	•	•	•	•		•	-	•
-									•													
	•																					
-			-	-	-				-	-		-										