





PCR Tubes PCR Plates

0.2 mL Single Tubes





Human-DNA free





- -Side wall is molded uniformly thin, which enables PCR with superior heat conductivity.
- -The cap has high sealing property and prevents evaporation of the sample.
- -Virgin polypropylene is used (autoclavable).
- -Flat cap is writable.



C	at. No.	Item	Unit	Case
1	37 - 211C	0.2 mL, PCR Tube with Flat Cap, Natural	1000 tubes	40 bags
_1	37 - 212C	0.2 mL, PCR Tube with Dome Cap, Natural	1000 tubes	40 bags

8 strip PCR Tubes (with cap)



The cap has high sealing property and prevents contamination and evaporation of the sample.









Cat. No.	Item	Unit	Case
137-231C 0.2 mL, 8-strip PCR Tube with attached individual Flat Cap, Natural		120 strips	40 bags
137 - 232C	0.2 mL, 8-strip PCR Tube with attached individual Dome Cap, Natural	120 strips	40 bags

8 strip PCR Tubes / Caps



- -Side wall is molded uniformly thin, which enables PCR with superior heat conductivity.
- -Each strip can be cut off by scissors etc.
- -Virgin polypropylene is used (autoclavable).





RNase / DNase/ Human-DNA free

137-431C

The flat top, carrying smooth and superior in optical transparency, is the most suitable for Real Time PCR.









Tubes are chained with double link for prevention of breaking the link apart.



Alphabets are molded on the side.

Cat. No.	Item	Unit	Case
137-333C	0.2 mL, 8-strips PCR Tube, Natural, tube only	120 strips	40 bags
137 - 431C	8-strip PCR Tube Cap with Flat Top, Natural	120 strips	40 bags
137 - 432C	8-strip PCR Tube Cap with Dome Top, Natural	120 strips	40 bags

0.1 mL 96 well PCR Plates



Half skirt type for a wide range of application.





Well address and grid lines make it easy to recognize we**ll** position.



DT DCD

Each well wall is molded thin evenly and rough-textured.

■Applicable model **PCR**

Veriti

KI-PCK		
StepOnePlus		
7500Fast		
7900HT		
ViiA 7		
QuantStudio 7Flex		
QuantStudio 12KF l ex		

Cat. No.	ltem	Unit	Case
137 - 675C	0.1 ml 96 well PCR Plate Half Skirted Natural	10 plates	30 units



Non skirt type, for free cutting to any size.

> This product can be cut into half to be used as 48 well plate.

RNase / DNase / Human-DNA free



Virgin polypropylene is used



Suitable-sized rim enables tight sealing.



Crystal-transparent well wall that is molded thin evenly.

■Applicable model **PCR**

BioRad	DNA Engine
	C1000-T
	S1000
	MJ Mini (48we ll) ★

RT-PCR

Chromo 4
DNA Engine Opticon 2
CFX96 Touch
Mini Opticon (48 we ll) ★
StepOne (48 well) ★

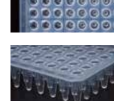
★This item can be cut into halves for use

Cat. No.	Item	Unit	Case
137 - 674C	0.1 mL, 96 well PCR Plate, Non Skirted, Natural	10 plates	30 units

0.2 mL 96 well PCR Plate



- -The demarcation line is precasted.
- -It is possible to cut it with scissors easily.



-The well is made thin-walled and uniformly. -Excellent thermal conductivity leads efficient PCR.

Cat. No.	Item	Unit	Case
137-174C	0.2 mL, 96 well PCR Plate, Non Skirted, Natural	5 plates×10 packs	5 units

■Applicable model **Thermal Cycler**

Thermal Cycles		
Applied	GeneAmp9600	
Biosystems	GeneAmp9700	
	2720	
Biometra	Uno II	
	T1 Thermocycler	
	T gradient	
	Trobot	
	T proffessional	
BioRad	iCycler	
	MyCycler	
	PTC200/220	
	PTC221/240	
	PTC100	
Eppendorf	Mastercycler EP	
Stratagene	Robocycler	
TaKaRa	TP 3000	
	Dice TP600/650	
Techne	Touchgene Gradient	
	Genius	
	Flexigene	
ThermoHybaid	PCR Express	
	MultiBlock System	
	Touchdown	
	Omnigene	
	Omn-E	

Real Time PCR Thermal Cycler

near mile ren memar eyerer		
Applied Biosystems	Prism 7000	
	Prism 7300	
	Prism 7500	
	Prism 7700	
BioRad	MyiQ	
	iQ5	
	Chromo4	
Stratagene	Mx4000	
Coguencer		

Sequencer

Applied	Prism 3100
Biosystems	Prism 3700
MJ Research	Transgenomic Wave

* Please check with the actual sample if our PCR plates can be used after referring to this acceptable table.

Note: PCR is a registered trade mark of F. Hoffmann-La Roche, Ltd.