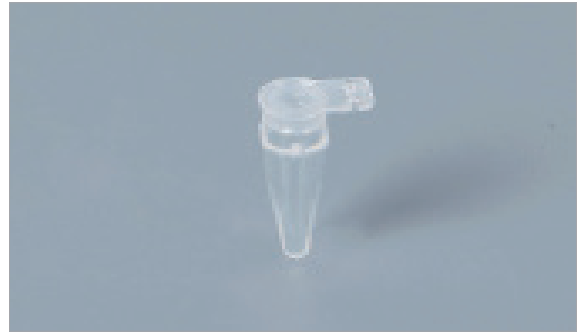


Single PCR Tube PCR용 튜브

Cat. No.	Model	용량	Attached Cap	PK Price ₩
T16-61-098	PT02FN	0.2 ml	Flat	1000ea 48,200
T16-61-102	PT02CN		Domed	1000ea 48,200

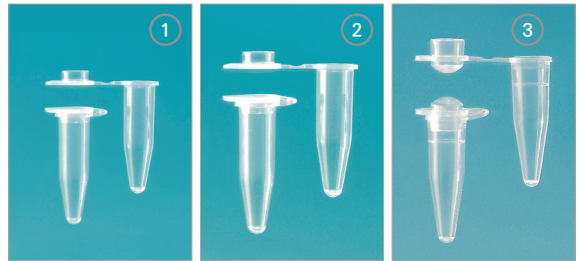
- 재질 : PP, -80 ~ -121°C 내열, Autoclavable
 - DNase, RNase & Pyrogenic Free, Endotoxin Free
 - 완벽하게 밀폐되어 시료의 증발을 방지
 - Domed Cap은 열 전달에 효과적임
 - PCR과 원심분리기용 모두 사용가능
- LK Labkorea



PCR Tube PCR용 튜브

Cat. No.	Model	용량	Attached Cap	PK Price ₩
T16-59-533	781305 ①	0.2 ml	Flat Cap	1000ea 103,600
T16-59-537	781310 ②	0.5 ml		1000ea 95,200
T16-59-521	781300 ③	0.2 ml	Domed Cap	1000ea 125,800

- 재질 : PP, -10 ~ 135°C 내열, Autoclavable
 - Extra-thin Uniform Wall Thickness
 - Optimal Thermal Transfer a Short Cycle Time
 - Most Modern Cleanroom Condition하에서 제조
 - DNase-, DNA & RNase-free
- Brand GmBH



PCR 8-strip Tube PCR 스트립 튜브

Cat. No.	Model	용량	Attached Cap	PK Price ₩
T16-61-112	PT02ST	0.2 ml×8개	Individual Flat	120ea 60,000
T16-61-232	PT02FST		Flat	120ea 60,000
T16-61-236	PT02DST		Domed	120ea 60,000

- 재질 : PP, -80 ~ -121°C 내열, Autoclavable
 - DNase, RNase & Pyrogenic Free, Endotoxin Free
 - 연결되어진 Strip은 손으로도 쉽게 자를 수 있음
 - 완벽하게 밀폐되어 시료의 증발을 방지
- LK Labkorea



Strips of 8 PCR Tubes 8 PCR 튜브 스트립, BIO-CERT® PCT QUALITY

- 재질 : PP, -10 ~ 135°C 내열, Autoclavable
 - 기타 자세한 사항은 Single PCR Tube와 동일
- Brand GmBH

With Attached Domed Cap

Cat. No.	Model	용량	Attached Cap	PK Price ₩
T16-59-571	781330	0.2 ml×8개	Domed Cap	125ea 247,800

- Domed Cap은 One-handed Operation을 편리하게 함

With Attached Flat Individual Cap

Cat. No.	Model	용량	Attached Cap	PK Price ₩
T16-59-573	781332	0.2 ml×8개	Flat Cap	120ea 273,400
T16-59-575	781333	0.15 ml×8개		120ea 273,400

- Contamination을 방지하기 위해 사용하기 적합
- Ideal for Real-time PCR : Highly Transparent Cap

Strip of 8 PCR Tube Only

Cat. No.	Model	용량	Attached Cap	PK Price ₩
T16-59-577	781320	0.2 ml	X	125ea 166,900

- With a holding Stap at one end for careful, Contamination-free Opening

Strip of 8 PCR Tube Cap Only

Cat. No.	Model	Description	PK Price ₩
T16-59-594	781334	Flat Cap	125ea 70,100
T16-59-596	781340	Domed Cap	125ea 55,800

