~Best Choice for Life Sciences~

PCR SINGLE & 8-STRIP TUBES

FEATURES:

Small Package (avoid contamination)

- 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
- Fit almost all thermal cycler
- Small package can avoid contamination by different researcher
- All items contain tubes and caps







MB-P02

MB-P08A MB-P08B

An items contain tuo				
Item Picture	Product No	Description	Features / Fu	nctions
MB-P02		0.2ml PCR Tubes with Flat Cap	1. Easy labelling on frosted flat cap	
	MB-P02D	0.2ml PCR Tubes with Domed Cap	Dome cap could fit domed hot lid thermal cycler	
WWW	MB-P08A	0.2ml PCR 8-Strip Tube with Attached Flat Cap	Easy labelling on frosted flat cap Attached cap help avoid cross- contamination between different tubes Good for storage	
MB-P08AD		0.2ml PCR 8-Strip Tube with Attached Domed Cap	Dome cap could fit domed hot lid thermal cycler Attached cap help avoid crosscontamination between different tubes Good for storage	
	MB-P08B	0.2ml PCR 8-Strip Tube & Separate Flat Cap		g on frosted flat cap separate cap decrease ne
		0.2ml PCR 8-Strip Tube & Separate Domed Cap	Dome cap could fit domed hot lid thermal cycler Tranditional separate cap decrease operation time	
Ordering details				
Product Number	Description		Bag Pack	Box Pack
MB-P02	0.2ml PCR Tubes with	Flat Cap	500 Tubes	6 Bags (3000 Tubes)
MB-P02D	0.2ml PCR Tubes with	Domed Cap	500 Tubes	6 Bags (3000 Tubes)
MB-P08A	0.2ml PCR 8-Strip Tub	be with Attached Flat Cap	12 Strip Tubes	10 Bags (120 Strips)
MB-P08AD	0.2ml PCR 8-Strip Tube	e with Attached Domed Cap	12 Strip Tubes	10 Bags (120 Strips)
MB-P08B	0.2ml PCR 8-Strip Tube	& Separate Flat Cap	12 Strip Tubes 120 Strip Caps	10 Bags (120 Strip Tuber 1 Bag (120 Strip Caps)
MB-P08D	0.2ml PCR 8-Strip Tube	e & Separate Domed Cap	12 Strip Tubes 120 Strip Caps	10 Bags (120 Strip Tube 1 Bag (120 Strip Caps)