

Consumables For Real-Time PCR



PCR Tubes



PCR Tubes, Flat lid CG281

[Autoclavable, Conical Bottom, with Graduation, Material : Polypropylene (PP), Vol 0.5ml]



PCR Tubes, Flat lid CG282

[Autoclavable, Conical Bottom, without Graduation, Material : Polypropylene (PP), Vol 0.2ml]



PCR Tube, Flat Lid CG282E

[Sterile, Conical Bottom without Graduation, Material : Polypropylene (PP), Vol 0.2ml]



PCR Tubes, Thin walled PW1255

[DNA/RNase free, Autoclavable, Conical Bottom, without Graduation, Material : Polypropylene (PP) Flat lid, Vol 0.2ml]

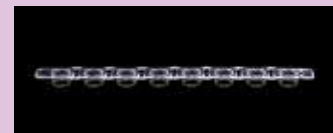
PCR Strips



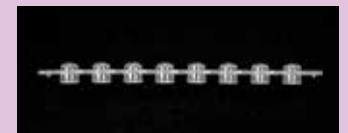
8-Strip PCR Tube with dome cap - Clear PR12 (Vol 0.2ml)



8-Strip PCR Tube without cap - Clear PR14 (Vol 0.2ml)



8- Strip PCR Tube Flat caps - Clear PR15



8-Strip optically clear Dome caps for Real-time PCR PR16



8-Strip tubes & optically clear flat caps for Real-time PCR PR17 (Vol 0.2ml)

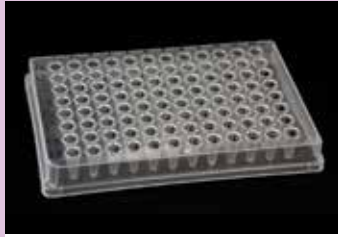


8 strip PCR tubes & optically clear flat caps for Real-time PCR PR22 (Vol 0.1ml)



8 strip PCR tubes & optically clear with attached flat caps for Real-time PCR PR23 (Vol 0.2ml)

PCR Blocks



**PCR Blocks
PR2
Full Skirt**

(Natural, sterile,
Alphanumeric Print, DNA/
RNAse free, 96 well,
0.1ml volume)



**PCR Blocks
PR3
Semi-skirt**

(Natural, Sterile,
Alphanumeric print, DNA/
RNAse free, 96 well,
0.2 ml volume)



**PCR Blocks
PR5
Non-skirt**

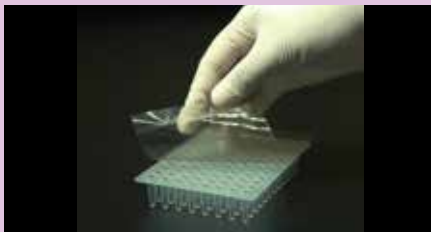
(Natural, Sterile,
Alphanumeric marking,
RNAse, DNase free, 96 well,
0.2 ml volume)



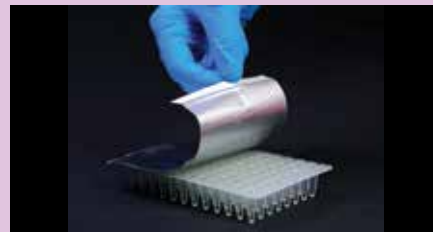
**PCR Blocks
PR19
Non-skirt**

(Natural, Sterile,
Alphanumeric print, RNAse,
DNase free, 96 well,
0.2 ml volume)

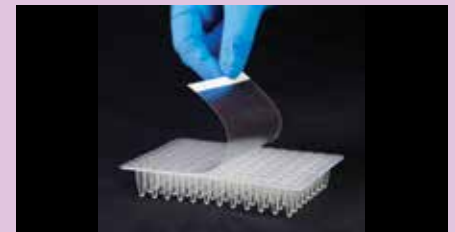
Sealing Films for PCR Blocks



**Optical Sealing Film 96 well
PCR plate
PR18**
(For Real time PCR)



**Aluminium Sealing Film
PR20**
(Pierceable film, Use for Storage of
samples in 96-well format)



**Polypropylene Sealing Film
PR21**
(Resealable film, Used for
storage of samples in 96-well format)

Premium Grade Barrier Tips



**Max capacity 10 µl
LA749A**



**Max capacity 20 µl
LA750A**



**Max capacity 200 µl
LA751A**



**Max capacity 1000 µl
LA859A**

HIMEDIA®

For Life is Precious

HiMediaLaboratories™

www.himedialabs.com

CORPORATE OFFICE

Plot No. C40, Road No.21Y, MIDC, Wagle Industrial Area, Thane (West) - 400604, Maharashtra, India.

Tel : +91-22-6147 1919 / 6116 9797 / 6903 4800 | Fax : +91-22-6147 1920

Email : mb@himedialabs.com