

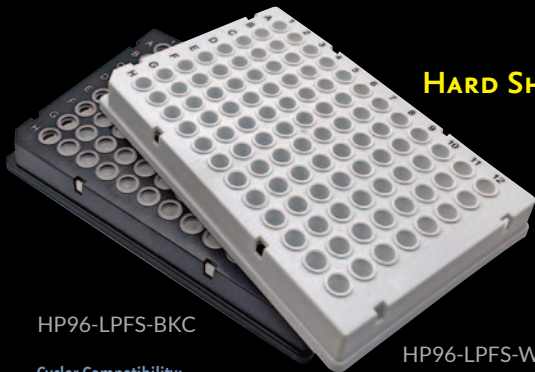


## Bio-rad® Compatible

consumables from NOVASBIO comprises 96-well Hard Shell PCR plates, strip tubes, and sealing films for Bio-rad CFX96 Systems

Powerful, precise, and flexible real-time PCR detection systems achieve the best results, when only the finest consumables are used. NOVAS BIO offers strip tubes with optically clear caps, 96-well hard shell PCR plates and sealing films to achieve this.

### HARD SHELL PCR PLATES



HP96-LPFS-BKC

HP96-LPFS-WW

**Cycler Compatibility:**

HP96-LPFS-BKC/WW: Bio-rad CFX96 Touch/Connect, C1000(Touch), S1000

HP96-LP55R-CC/WW: Roche LC480

HP384-BKC/BKW: Bio-rad CFX384 Touch, C1000 Touch, S1000

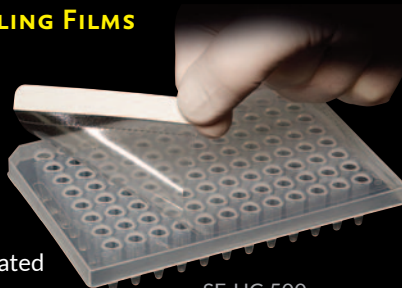
- Rigid polycarbonate frame eliminates warping during PCR
- Ultra clear thin-walled polypropylene wells for optimum real-time performance
- Recommended for low volume PCR reactions
- Compatible with Bio-Rad®CFX systems, Agilent AriaMx, Analytik Jena qTOWER<sup>3</sup> and Techne Quantica

### LOW PROFILE 0.1ML STRIPTUBES AND CAPS

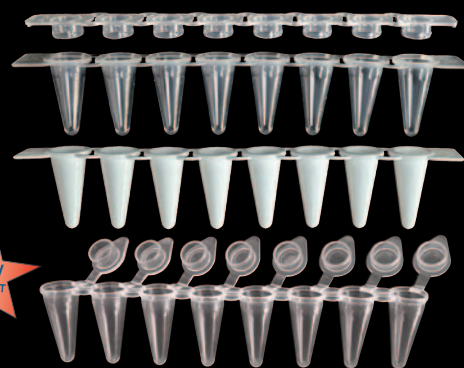
- Optically clear caps for real time qPCR
- Low Profile. Compatible with Bio-rad CFX systems, ABI Fast systems, Agilent AriaMx, Analytik Jena qTOWER<sup>3</sup> and Roche LightCycler®
- Crystal clear transparency throughout
- Precision-molded cap design style eliminates concerns over sample evaporation or 'popping' while still being easy to open

### OPTICALLY CLEAR SEALING FILMS

- Universal cut to fit a variety of plate styles including raised rim and flat-top
- Polyolefin film with strong silicone-based adhesive, Pressure activated
- Resistant to a wide range of temperatures, -80°C to +105°C
- Ultra Clear, Low autofluorescence
- Specifically designed for real-time PCR (qPCR) applications



SF-UC-500



PCR-0108LP-TCP-C

PCR-0108LP-TCP-W

PCR-0108LP-IF-RT



CAT. NO.	VOLUME	DESCRIPTION	PACK	CASE
HP96-LPFS-BKC	0.1ml	Hard Shell 96-well PCR Plates, Low Profile, Skirted, Black frame, Clear wells	10 Plates	5 Packs
HP96-LPFS-WW	0.1ml	Hard Shell 96-well PCR Plates, Low Profile, Skirted, White frame, White wells	10 Plates	5 Packs
PCR-0108LP-TCP-C	0.1ml	PCR 8-Strip Tubes, Low Profile, Clear Tubes with Optically Clear Caps	120 Strips	10 Packs
PCR-0108LP-TCP-W	0.1ml	PCR 8-Strip Tubes, Low Profile, White Tubes with Optically Clear Caps	120 Strips	10 Packs
PCR-0108LP-IF-RT	0.1ml	PCR 8-Strip Tubes, Low Profile, Clear with Individual Optically Clear Caps	120 Strips	10 Packs
SF-UC-500	-	Ultra clear polyolefin film with pressure sensitive silicone adhesive for Real-Time (qPCR), Temp. Range -80°C to +105°C	100 Films	5 Packs
SF-UC-550	-	High clarity polyester film with durable acrylic adhesive for Real-Time (qPCR) and Standard PCR, Temp. Range -80°C to +120°C	100 Films	5 Packs