

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

Low Profile Strip Tubes and Caps

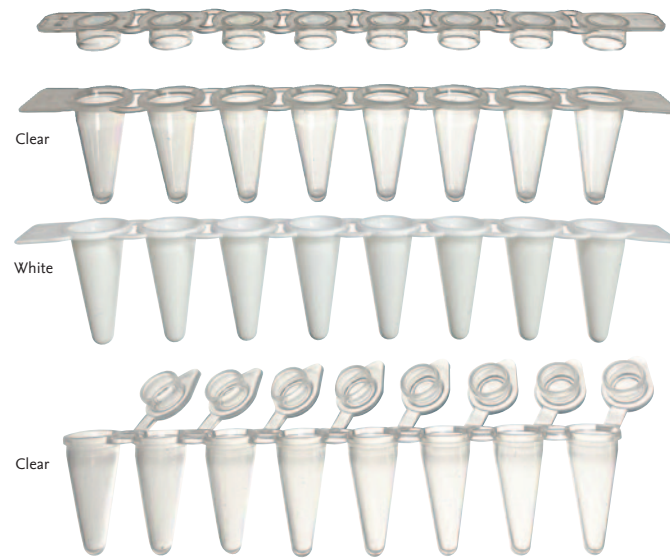
Specifically engineered to fit Bio-Rad® CFX96

Optically clear caps for real time qPCR

Tight fitting cap design styles eliminates concerns over sample evaporation or 'popping' while still being easy to open

Compatible also with all ABI Fast systems, Agilent AriaMx, Roche® LightCycler®, Analytik Jena qTOWER³/ qTOWER Touch and Techné Quantica

Now available with angled, individual caps



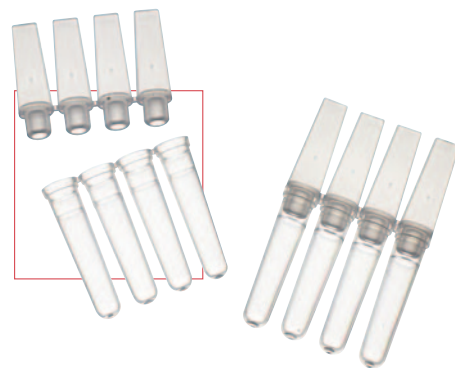
Rotor-Gene Q Compatible Strip Tubes and Caps

Ultra-smooth, uniform, thin-walls for superior results

Lower background fluorescence

Optimum signal to noise ratio

Easy snap and lock caps provide leak-free seals to eliminate evaporation



These 0.1 ml Strip Tubes and Caps are designed to offer the lowest background noise/ background fluorescence, and perfectly match the Rotor-Gene Q requirements. Caps with frosted extensions for easy handling and sample identification, have been engineered to provide leak-free seals.

CATALOG NO.	VOLUME	DESCRIPTION	PACK	CASE
PCR-0108LP-TCP-C	0.1ml	PCR 8-Strip Tubes, Low Profile, Clear with Optically Clear Caps	120 Strips	10 Packs
PCR-0108LP-TCP-W	0.1ml	PCR 8-Strip Tubes, Low Profile, White with Optically Clear Caps	120 Strips	10 Packs
PCR-0108LP-IF-Q	0.1ml	PCR 8-Strip Tubes, Low Profile, Clear with Individual Optically Clear Caps	120 Strips	10 Packs
PCR-0104	0.1ml	Thin Wall PCR 4-Strip Tubes and Caps, Rotor-Gene Q compatible, Clear	250 Strips	10 Packs

Hard Shell PCR Plates

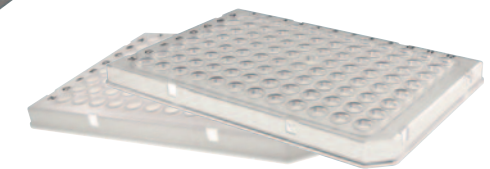


Rigid polycarbonate frame eliminates warping during PCR

Ultra clear thin-walled polypropylene wells for optimum real-time PCR and regular PCR

Recommended for low volume PCR reactions

Compatible with Bio-Rad®CFX Touch systems, Agilent AriaMx, Roche® LightCycler®, Analytik Jena qTOWER³/ qTOWER Touch and Techné Quantica



Roche® compatible
HP96-LPSSR-CC
HP96-LPSSR-WW

CATALOG 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
HP96-LPSSR-CC	0.1ml	Hard shell 96-well PCR Plates, Low Profile, Semi-skirted, Clear frame, Clear wells	10 Plates	5 Packs
HP96-LPSSR-WW	0.1ml	Hard shell 96-well PCR Plates, Low Profile, Semi-skirted, White frame, White wells	10 Plates	5 Packs

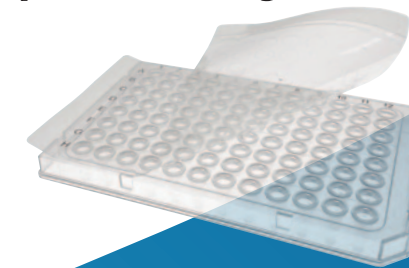
Hard Shell PCR Plates with Optically Clear Sealing Films

Easy to peel, pressure-sensitive silicone adhesive leaves no residue

Specifically designed for real-time PCR

Ultra Clear, low autofluorescence

Heat resistant, range from -70°C to +105°C



CATALOG NO.	VOLUME	DESCRIPTION	PACK	CASE
HP96-LPFS-BKCF	0.1ml	Hard Shell 96-well PCR Plates, Low Profile, Skirted, Black frame, Clear wells with SF-UC-500 Optically Clear Sealing Film	10 Plates	5 Packs
HP96-LPFS-WWF	0.1ml	Hard Shell 96-well PCR Plates, Low Profile, Skirted, White frame, White wells with SF-UC-500 Optically Clear Sealing Film	10 Plates	5 Packs
HP96-LPSSR-CCF	0.1ml	Hard shell 96-well PCR Plates, Low Profile, Semi-skirted, Clear frame, Clear wells with SF-UC-500 Optically Clear Sealing Film, Roche® Compatible	10 Plates	5 Packs
HP96-LPSSR-WWF	0.1ml	Hard shell 96-well PCR Plates, Low Profile, Semi-skirted, White frame, White wells with SF-UC-500 Optically Clear Sealing Film, Roche® Compatible	10 Plates	5 Packs