When nothing should be left to chance, choose Bio-Rad

Countless hours, precious samples, and an immeasurable desire for scientific advancement go into every next-generation sequencing (NGS) project. Why trust Bio-Rad PCR plates and seals?

- Trusted genomics research products for more than 20 years
- Reproducibility ensured by rigorous quality control procedures
- Recommended in sequencing protocols by leading sequencing companies
- All plates and seals verified to be RNase-, DNase-, and human DNA–free

Visit bio-rad.com/PCRplastics to learn more.
Ensure Sequencing Success with Hard-Shell PCR Plates

Hard-Shell PCR Plates are precisely manufactured for optimal fit and cycling performance, ensuring reproducibility in highly sensitive NGS library preparation protocols.

- **Maximum sample recovery** – thin-walled wells molded of virgin polypropylene facilitate low DNA binding
- **Easy well identification** – black alphanumeric labeling facilitates sample loading
- **Automation compatible** – patented rigid design provides superior stability and flatness
- **Broad cycler compatibility** – plates specifically designed for optimal fit in thermal cyclers from all major brands

PCR Seals Ideal for NGS Library Preparation

Our foils and optically clear seals have a strong adhesive that:

- Minimizes sample evaporation
- Peels off easily for simple sample retrieval

**Optically Clear Adhesive Seals: Microseal 'B' PCR Plate Seals**

- **Optical seal** – same seal can also be used for qPCR, including qPCR-based library quantification assays
- **Widely adopted for research** – Bio-Rad’s most popular seal

**Foil Adhesive Seals: Microseal 'F' PCR Plate Seals**

- **Ideal for sample storage** – highly solvent resistant and suitable for storage down to –80°C
- **Pierceable aluminum** – easily retrieve sample by piercing with pipet tip

Visit [bio-rad.com/PCRplastics](http://bio-rad.com/PCRplastics) to learn more.