

Five Reasons to Choose Axygen® PCR Products for Your Valuable Experiment



1 A Comprehensive Range of PCR Products

For Every Step of Your Workflow:

- ▶ PCR tubes and strip tubes
- ▶ PCR plates (standard and low profile)
- ▶ Compatible sealing films and mats

Genomics Applications and PCR Consumables ▶



2 Exceptional Sample Protection and Performance

- ▶ Virgin polypropylene for optimum precision
- ▶ RNase/DNase-free, human gDNA-free, and nonpyrogenic materials
- ▶ Ultrathin, consistent wall thickness for uniform thermal transfer
- ▶ Reduced sample evaporation and cross-contamination risks

Axygen RIGIPLATE® PCR Microplates for Automation ▶



5 Unmatched Scientific Support

- ▶ Access expert scientific support across multiple regions
- ▶ Troubleshooting assistance for protocol optimization
- ▶ Dedicated technical resources and guides

Corning Scientific Support ▼



4 Seamless Workflow Integration

From Sample Prep to Analysis:

- ▶ Pipette tips (handheld and robotic)
- ▶ Sample storage and microcentrifuge solutions
- ▶ DNA purification kits and accessories

Genomics and Molecular Diagnostics High Throughput Workflow ▶

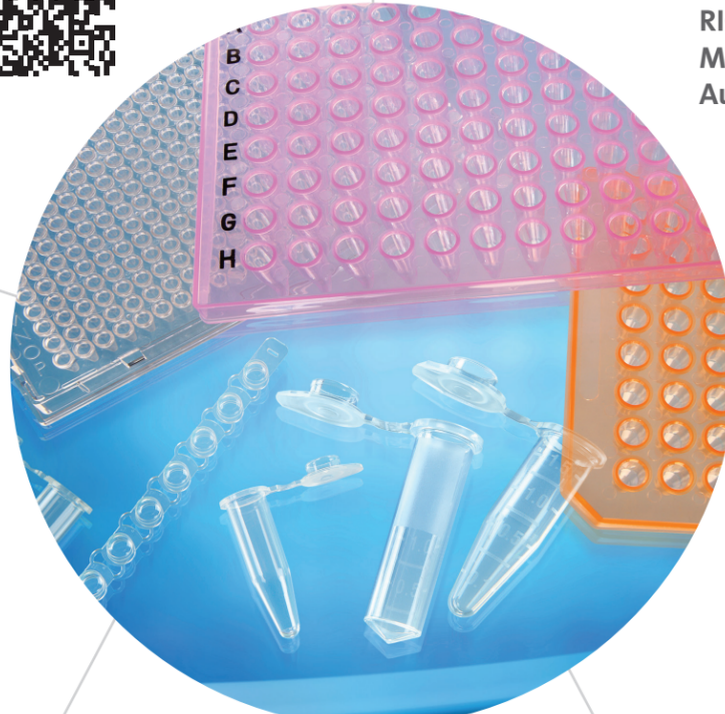


3 Maximum Compatibility and Efficiency

PCR consumables support:

- ▶ Amplification, quantification, and sequencing applications
- ▶ Compatibility with leading thermal cyclers and sequencing platforms

Thermal Cycler Compatibility ▼



CORNING

Warranty/Disclaimer: Unless otherwise specified, all products are for research use or general laboratory use only. Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. For a listing of US medical devices, regulatory classifications or specific information on claims, visit www.corning.com/resources.

The information contained within is accurate as of the date of publication and subject to change without notice. For a listing of trademarks, visit www.corning.com/trademarks. All other trademarks are the property of their respective owners. ©2025 Corning Incorporated. All rights reserved. 5/25 CLS-AN-862