

Applied Biosystems™

MicroAmp™ Optical Tube without Cap, 0.2 mL



Catalog number: N8010933

Related applications: [Real Time PCR \(qPCR\)](#)

Description

Applied Biosystems® MicroAmp® Reaction Tubes are optimally designed for precise PCR and fit on 0.2mL thermal cyclers including Veriti™ 96-Well Thermal Cycler, GeneAmp® PCR System 9700 and the Applied Biosystems® 2720 Thermal Cycler.

- Consistent plastic thickness enables uniform heating and cooling for accurate results.
- Captive lid with positive-click closure assures proper seating.
- Polished surface and conical bottom allows maximum sample recovery.
- Clear or colored--red, orange, blue, and green--for easy identification.
- Option of autoclaved tubes provide a clean, controlled start.

Optimized Design

MicroAmp® Reaction Tubes provide unmatched temperature accuracy and uniformity for fast, oil-free PCR amplification with our 0.2mL 96-Well thermal cyclers. Like all of our products, MicroAmp® Reaction Tubes undergo stringent quality testing to ensure reproducible results. They ensure the greatest temperature and amplification uniformity for your samples.

Convenient

MicroAmp® Reaction Tubes with Caps are available as clear or colored and in bulkpack. Use MicroAmp® Trays for easy sample handling and optimized results on our 0.2mL 96-well thermal cyclers.

Applied Biosystems® MicroAmp® Optical Tubes require caps or full plate cover to seal. Recommended maximum reaction volume of 100µL.

For Research Use Only. Not for use in diagnostic procedures.

Specifications

Cap Type:	Not Included
Color:	Optical
For Use With (Equipment):	2720 Thermal Cycler, 7000 System, 7300 System, 7500 System, GeneAmp 9700, ProFlex™ PCR System, SimpliAmp™ Thermal Cycler, Veriti Dx Thermal Cycler, Veriti Thermal Cycler
Product Line:	MicroAmp®
Product Size:	2,000 tubes
Reaction Speed:	Fast
Shipping Condition:	Room Temperature
Tube Type:	Individual
Volume (Metric):	0.2 mL

Contents & storage

Optical Reaction Tubes without Cap, 0.2 mL
2000 tubes/package
Store at RT