





Home ► Shop All Products ► Tubes ► PCR Tubes ► MicroAmp[™] Optical 8-Cap Strips







Applied Biosystems™

MicroAmp™ Optical 8-Cap Strips

MicroAmp™ Optical Cap Strips are designed to fit on MicroAmp™ tube strips and 96-well plates. They have a flat-top Read more

Have Questions? Contact Us

Catalog Number	Quantity
4323032	300 Strips

alog number 4323032





Q

Quantity: 300 Strips

Product Overview

Documents

FAQ

MicroAmp[™] Optical Cap Strips are designed to fit on MicroAmp[™] tube strips and 96-well plates. They have a flat-top profile and are suitable for real-time PCR. For end-point PCR applications, please see our MicroAmp[™] Cap Strips (e.g., cat. no. N8010535), which have a domed-top profile.

Features:

- · Will not interfere with sample reading
- Provides tight seal to minimize evaporation
- · Easy to apply and remove

Minimize Evaporation

Use MicroAmp[™] Caps Strips to seal the tubes containing your precious samples. This will reduce the possibility of contamination among sample wells and help ensure reliable results.

Easy to Use

Use the MicroAmp™ Cap Installing Tool to push the caps down and form a tight seal. When ready, just peel away the caps using the tabs at the end.

The Optical caps have been redesigned with improved features. The new design has an improved sealing geometry while still featuring excellent optical clarity and low fluorescent background.

Specifications		
Certifications/Compliance	Certified DNA/Rnase Free	
For Use With (Equipment)	Thermal Cyclers or Real-Time PCR Systems	
Format	300 Strip Tubes	
No. of Wells	48/96	
Product Line	MicroAmp™	
Quantity	300 Strips	
Reaction Speed	Fast	
Shipping Condition	Room Temperature	







Material	Polypropylene
Product Type	Optical 8-Tube Strip
Volume (Metric)	0.2 mL
Unit Size	Each

Contents & Storage

Strip of 8 attached caps for use with 0.2 mL individual tubes, strip tubes (0.1 or 0.2 mL), or 48- or 96-well plates.

Documents & Downloads

Certificates

Q Search by lot number or partial lot number

Search

Lot #	Certificate Type	Date	Catalog Number(s)
123D0Q222	Certificate of Analysis	Oct 02, 2025	4323032
152D24Q513	Certificate of Analysis	May 27, 2025	4323032
152D24Q324	Certificate of Analysis	May 27, 2025	4323032
152D24Q413	Certificate of Analysis	May 27, 2025	4323032
152D24Q313	Certificate of Analysis	May 27, 2025	4323032

5 results displayed, search above for a specific certificate

est a Certificate

Thermo Fisher SCIENTIFIC	$\dot{\beth}$
Manuals	^
User Bulletin: Understanding the Differences in PCR Plastics Format User Bulletin: How to Use MicroAmp Reaction Plates, Tube Strips, and Tubes Engineering Diagram: CAP-TCII 8-STRING OPTICAL FLAT	
Scientific Resources	
Brochures Technical reference: MicroAmp plastics instrument compatibility chart Frequently asked questions (FAQs)	^
Can I run strip tubes on the ViiA 7 instrument?	~
Which of your plastic consumables are compatible with the Applied Biosystems 7900HT Fast Real-Time PCR System?	~
What is the difference between the MicroAmp Optical Adhesive Covers and the MicroAmp Optical Caps? Can they be used interchangeably?	~