





Home ► Shop All Products ► Tubes ► PCR Tubes ► MicroAmpTM Optical 8-Tube Strip,...







Applied Biosystems™

MicroAmp™ Optical 8-Tube Strip, 0.2 mL

The Applied Biosystems[™] MicroAmp[™] Optical 8-Tube Strip is optimally designed to fit snugly in our Applied Biosystems[™] Real-Time PCR Read more

Have Questions? Contact Us

Catalog Number	Quantity	
4316567	125 Strips	

alog number 4316567



ThermoFisher scientific

_	
()
	4
_	

 \Box

Quantity:	125 Strips

Product Overview

Documents

FAQ

The Applied Biosystems[™] MicroAmp[™] Optical 8-Tube Strip is optimally designed to fit snugly in our Applied Biosystems[™] Real-Time PCR Systems or Thermal Cyclers, maximizing thermal conductivity and providing precise control of cycling temperatures. Requires a tray or retainer tray specific to your instrument.

Note: See user's manual or package insert for limited label license, and trademark information.

Specifications	
Certifications/Compliance	Certified DNA/Rnase Free
For Use With (Equipment)	Thermal Cyclers or Real-Time PCR Systems
Format	(125) 8-Tube Strips
Product Line	MicroAmp™
Quantity	125 Strips
Reaction Speed	Standard
Shipping Condition	Room Temperature
Volume (Metric) Working	0.2 mL
Closure Type	Not Included
Color	Optical
Material	Polypropylene
Product Type	Optical 8-Tube Strip
Volume (Metric)	0.25 mL
Unit Size	Each



Documents & Downloads

Certificates

Q Search by lot number or partial lot number

Search

Lot #	Certificate Type	Date	Catalog Number(s)
152F24Q223	Certificate of Analysis	May 27, 2025	4316567
[] 152F24Q113	Certificate of Analysis	May 27, 2025	4316567
[152F24Q321	Certificate of Analysis	May 27, 2025	4316567
[] I52F24Q122	Certificate of Analysis	May 27, 2025	4316567
152F24Q123	Certificate of Analysis	May 27, 2025	4316567

5 results displayed, search above for a specific certificate

Request a Certificate

Product Information

Manuals		^
	User Bulletin: Understanding the Differences in PCR Plastics Format	
	User Bulletin: How to Use MicroAmp Reaction Plates, Tube Strips, and Tubes	







Brochures





Technical reference: MicroAmp plastics instrument compatibility chart

Frequently asked questions (FAQs)

Can I run strip tubes on the ViiA 7 instrument?	~
What is the difference between the MicroAmp Optical Tubes (P/N801-0933) and the ABI PRISM Optical Tubes (P/N 4316567)? Is there any difference in the quality of the plastic used for the two different types?	~
What does the SeqStudio Starter Kit (PN A35000) contain?	~