

NEW! PRODUCT INTRODUCTION

PCR Tubes

0.2ml individual snap cap & 8-strip tubes







8-Strip PCR Tubes with Flat Caps 0.2 ml

PRODUCT HIGHLIGHTS

Biotix PCR tubes are manufactured and tested to ensure robust and reproducible amplification under the most exacting protocols. Made from medical-grade virgin polypropylene, these tubes feature an ultra-thin wall that provides excellent thermal transfer with PCR heat blocks. The tube caps are de-

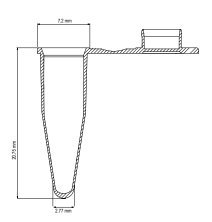
signed to ensure an excellent seal and eliminate evaporative effects. The 8-strip flat caps are ideal for use with qPCR. As with all Biotix products, PCR tubes are free from heavy metals, mold releases, or other extractables that could interfere with highly sensitive protocols.

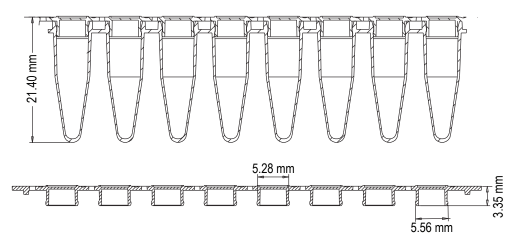
FEATURES	BENEFITS	
Ultra-clear, medical-grade virgin polypropylene	Biologically inert, offers excellent chemical and temperature resistance with superior clarity for sample visualization	
Ultra-thin walled construction	Ensures excellent thermal transfer with PCR heat blocks and uniform amplification	
Precision engineered cap seal	Prevents amplification errors due to evaporation	
BioReady™ Certified	PCR tubes are certified free of RNase, DNase and endotoxins (pyrogens)	

Product Dimensions

PCR Tube 0.2 ml

8-Strip PCR Tubes with Flat Caps 0.2 ml





Ordering Information

Biotix Part No.	Description	Volume (Max. capacity)	Packaging
PCT-0002-1CT	Individual PCR Tube, Flat Clap, Clear	0.2 ml	1,000 tubes/pack 10 packs/case
PCT-0002-8C	8-Strip PCR Tubes, Clear	0.2 ml	125 tubes/pack 10 packs/case
PCT-0002-8CF	8-Strip Flat Caps for PCR	N/A	125 caps/pack 10 packs/case

©2013, Biotix, Inc. All rights reserved

Biotix, Fluid Innovation, Delta Filter, X-Resin, Blade, FlexFit, Statix, Leave Nothing Behind, BioReady, Tip Eject, and XTreme Quality are registered trademarks or trademarks of Biotix, Inc. All other brands and names contained herein are the property of their respective owners.

000000 11/13

