



# Pure•Amp™ 0.2mL PCR Tubes

- Free of RNase, DNase, DNA, and PCR inhibitors
- Ultra-thin, uniform wall thickness
- Flat, domed or optical caps
- White tubes for better qPCR results



PureAmp™ 0.2mL PCR tubes and strips are available in seven different configurations, including single tubes, eight strips, domed caps, and flat caps. Optically clear caps, and white tubes (for optimal fluorescence reflectivity) are also available for qPCR applications.

All PureAmp™ PCR tubes and strips are precision manufactured to maintain tight dimensional tolerances and ultra-thin wall thickness, for improved thermal transfer. PureAmp™ PCR Plastics are certified free of RNase, DNase, DNA and PCR inhibitors, and are made of heat-resistant medical-grade polypropylene.



P3030 Individual flat cap



P3040 Individual domed cap



P3010-A Attached flat caps



P3010-S Separate flat caps



P3020 Separate domed caps



P3802-Q Separate optical caps (qPCR)



P3802-QW Separate optical caps WHITE (qPCR)

Cat. No.	Description	Qty
P3010-A	PCR 8-Strips, 0.2ml with Attached Individual Flat Caps	120 strips
P3010-S	PCR 8-Strips, 0.2ml with Separate Flat Cap Strips	120 strips
P3020	PCR 8-Strips, 0.2ml with Separate Domed Cap Strips	120 strips
P3030	Individual PCR Tubes, 0.2mL, with Attached Flat Caps	1000 tubes
P3040	Individual PCR Tubes, 0.2mL, with Attached Domed Caps	1000 tubes
P3802-Q	qPCR 8-Strip, 0.2mL with Separate Optical Strip Caps, Clear	120 strips
P3802-QW	qPCR 8-Strip, 0.2mL with Separate Optical Strip Caps, WHITE	120 strips
P0800-TL	Opening/closing tool for PCR tubes	2/pk



# Pure•Amp™ 0.1mL Low-Profile Tubes



- RNase, DNase, DNA, and PCR inhibitor free
- Low-profile, qPCR compatible
- Clear, white, or frosted tubes
- Ultra-thin, uniform wall thickness



P3801-Q Separate optical caps



P3801-QF Separate optical caps FROSTED



P3801-QW Separate optical caps WHITE



P0800-TL Tube opening/closing tool

PureAmp™ 0.1mL Low Profile PCR tubes and strips are available in three different color/texture configurations, all intended for qPCR applications: Clear, White, and Frosted.

All PureAmp™ PCR tubes and strips are precision manufactured to maintain tight dimensional tolerances and ultra-thin wall thickness, for improved thermal transfer. PureAmp™ PCR Plastics are certified free of RNase, DNase, DNA and PCR inhibitors, and are made of heat-resistant medical-grade polypropylene.

Cat. No.	Description	Qty
P3801-Q	qPCR 8-Strip, CLEAR, 0.1mL with Separate Optical Strip Caps	120 strips
P3801-QF	qPCR 8-Strip, FROSTED, 0.1mL with Separate Optical Strip Caps	120 strips
P3801-QW	qPCR 8-Strip, WHITE, 0.1mL with Separate Optical Strip Caps	120 strips
P0800-TL	Opening/closing tool for PCR tubes	2/pk