

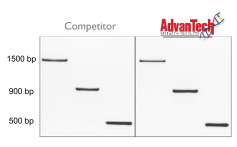


## CREATED BY CANADIAN SCIENTISTS, MANUFACTURED IN ONTARIO

Tag DNA Polymerase and PCR Tag Mastermix

CODE	DESCRIPTION	SPECIAL PRICE
AD100-11101	AdvanTech Taq DNA Polymerase 1000 U, 200 µl	
AD100-11102	AdvanTech Taq DNA Polymerase 5000 U, 1.0 mL	
AD100-11103	AdvanTech Taq DNA Polymerase I 0000 U, 2 x I ml	CALL FOR PRICE
AD100-12101	AdvanTech 2X PCR Taq Mastermix, no dye, 5.0 mL	
AD100-12102	AdvanTech 2X PCR Taq Mastermix, with dye, 5.0 mL	

CODE	DESCRIPTION	SPECIAL PRICE
AD100-11501	AdvanTech HotStart Taq DNA Polymerase 250 U, 50 $\mu$ l	
AD100-11502	AdvanTech HotStart Taq DNA Polymerase 1000 U, 200µl	
AD100-11503	AdvanTech HotStart Taq DNA Polymerase 5000 U, I ml	CALL FOR PRICE
AD100-12501	AdvanTech 2X PCR Hot-Start Mastermix, no dye, 5.0 ml	
AD100-12502	AdvanTech 2X PCR Hot-Start Mastermix, with dye, 5.0 ml	



- Generates a consistent PCR product across a wide range of DNA templates
- Hot-Start version includes an aptamer-based technology to prevent the formation of primerdimer and off-target DNA
- · Mastermix available ready to use

**5X Reverse Transcription Mastermix** 

CODE	DESCRIPTION	SPECIAL PRICE
AD100-31402	AdvanTech 5X Reverse Transcription Mastermix, 100 rxn	
AD100-31403	AdvanTech 5X Reverse Transcription Mastermix, 200 rxn	CALL FOR PRICE
AD100-31404	AdvanTech 5X Reverse Transcription Mastermix, 1000 rxn	

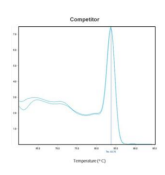


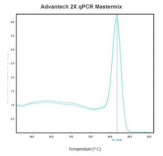
- Ready to use
- High Fidelity and Thermostable
- · Provides High Quality cDNA and High Yield

## **qPCR Mastermix**

CODE	DESCRIPTION	SPECIAL PRICE
AD100-21201	AdvanTech 2X qPCR Mastermix, Low ROX, 500 rxn (5 mL)	
AD100-21202	AdvanTech 2X qPCR Mastermix, Low ROX, 2000 rxn (20 mL)	
AD100-21301	AdvanTech 2X qPCR Mastermix, ROX, 500 rxn (5 mL)	CALL FOR
AD100-21302	AdvanTech 2X qPCR Mastermix, ROX, 2000 rxn (20 mL)	PRICE
AD100-21401	AdvanTech 2X qPCR Mastermix, no ROX, 500 rxn (5 mL)	
AD100-21402	AdvanTech 2X qPCR Mastermix, no ROX, 2000 rxn (20 mL)	

- · Ready to use, premixed format to minimize pipetting and risk of contamination
- Offers High Signal-to-Noise Ratio
- · Stable at 4°C for extended durations without loss in quality





FOR MORE INFORMATION AND FREE SAMPLES, CONTACT:

Diamed Lab Supplies 905-625-6021 diamed@diamed.ca