

Ex-Premier™ DNA Polymerase



that's
GOOD
science!

Total Flexibility: From Pure to Crude Samples.

40% OFF

Feature	Description
High Success Rate	amplifies difficult targets, including GC-rich or AT-rich sequences
Long-Range PCR	capable of reliably amplifying long targets up to 30kb
High Fidelity	derived from Thermococcus sp., this α-type polymerase provides the high accuracy needed for cloning and NGS
Fast Speed	features an amplification speed of 30 seconds/kb
Inhibitor Resistance	compatible with crude samples, such as blood and plant or animal tissue, without extensive purification
Hot-Start Tech	monoclonal antibody prevents non-specific amplification and primer dimers at room temperature
Convenient Premix	supplied as a 2X premix that does not freeze at -20° C, allowing for immediate setup without thawing
Direct Loading	"Dye plus" version includes gel-loading dye for direct electrophoresis



CAT. #	Product	Size	List Price	Promo Price
RR370S	Takara Ex Premier™ DNA Polymerase	40 Rxns	\$238	\$143
RR370A	Takara Ex Premier™ DNA Polymerase	200 Rxns	\$758	\$455
RR370B	Takara Ex Premier™ DNA Polymerase	800 Rxns	\$2,845	\$1,707
RR371S	Takara Ex Premier™ DNA Polymerase Dye Plus	40 Rxns	\$238	\$143
RR371A	Takara Ex Premier™ DNA Polymerase Dye Plus	200 Rxns	\$758	\$455
RR371B	Takara Ex Premier™ DNA Polymerase Dye Plus	800 Rxns	\$2,792	\$1,675

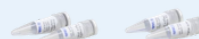
Takara Specialty PCR Range



PrimeSTAR Max DNA Polymerase Ver2:
Fastest and Highest Fidelity



PrimeSTAR LongSeq DNA Polymerase:
Ultra-Long >50kb Amplification



PrimeSTAR GXL DNA Polymerase:
For GC/AT - Rich and Challenging Targets

Click here or scan QR code for more information



For research use only. Valid until April 30th, 2026. Freight charges apply.

PROUD DISTRIBUTOR OF



1800 007 900 | info@scientificfix.com.au | scientificfix.com.au