

Taq DNA Polymerase

From New England Biolabs

**Taq DNA Polymerase
with ThermoPol® Buffer**

**Taq DNA Polymerase with
Standard Taq Buffer**

#M0267E

#M0273E

~~\$1,680~~
\$999

**20,000 units
(5x 4,000U vials)**



**NOW AVAILABLE
AT MEDSTORE**

**Less than
5¢ / unit**



~~\$1,680~~
\$999

**20,000 units
(5x 4,000U vials)**

Isolated from a recombinant source

Supplied with 10X Reaction Buffer

Robust and reliable reactions

Tolerates a wide range of templates

Exceptional value in terms of cost per unit

Taq DNA polymerase is the industry standard for routine PCR. NEB® provides high quality recombinant Taq at an exceptional value. To accommodate a variety of PCR applications, Taq is available with different reaction buffers. Standard Taq Buffer is designed to support existing PCR platforms and is an ideal choice for DHPLC and high-throughput applications. ThermoPol® Buffer is formulated to promote high product yields, even under demanding conditions.

Other sizes on sale:

**30%
OFF**

NEB#	PRODUCT	SIZE	LIST PRICE	DISCOUNTED PRICE
M0267S/L/X	Taq DNA Polymerase with ThermoPol® Buffer	400/2,000/4,000 units	\$85/\$342/\$620	\$59.49/\$239.40/\$434
M0273S/L/X	Taq DNA Polymerase with Standard Taq Buffer	400/2,000/4,000 units	\$87/\$347/\$630	\$60.89/\$242.89/\$441

*TERMS & CONDITIONS: Offer valid in Canada only. Expires **December 15th, 2017**. Discount is eligible for products listed on this flyer. Eligible products get discounted automatically when added to cart. Promotion not valid for cash or cash equivalent towards purchase(s). No substitutions. Offer may not be applied to existing, pending or prior orders. Cannot be combined with any other promotion or discount. One or more of these products are covered by patents, trademarks and/or copyrights owned or controlled by New England Biolabs, Inc. For more information, please email us at gbd@neb.com

Please contact Howard with any questions or sample requests:

Howard Cukier, Ph.D.
Territory Manager, Ontario
Cell: (416) 527-2352 | hcukier@neb.com



be INSPIRED
drive DISCOVERY
stay GENUINE