



Creative Enzymes

Diagnostic Enzymes

Taq Pro HighGC U+ Multiple Probe qPCR Mix

Product Information

Cat#	ENZD-QM07
Specification	100 rxns 500 rxns
Applications	Gene Expression Analysis; Amplification of GC-Rich Templates
Description	Optimized for high GC templates to enhance amplification efficiency and detection sensitivity, suitable for complex or difficult-to-amplify samples. It has an integrated dUTP/UDG anti-contamination system, 2× premix form, simple operation, and supports fast amplification programs.
Features	<ol style="list-style-type: none">1. Suitable for GC-rich templates2. Higher amplification specificity3. Excellent amplification linearity4. Good tolerance to impurities5. Compatible with fast protocols, reducing detection time
Quality Control	<ol style="list-style-type: none">1. Better amplification performance2. Introduction of dUTP/UDG anti-contamination system3. Better stability
Components	2 × Taq Pro HighGC U+ Multiple Probe qPCR Mix 50 × ROX Reference Dye 1 50 × ROX Reference Dye 2
Shipping and Storage Conditions	Store at -30 ~ -15°C, transport at ≤0°C

Tel: 1-631-562-8517 1-516-512-3133

Email: info@creative-enzymes.com

Fax: 1-631-938-8127

45-1 Ramsey Road, Shirley, NY 11967, USA