

High Reverse Transcriptase II (Glycerol-free)

Product Information

Cat#	ENZD-MDLyo02
Specification	10000 U; 40000 U
Unit Concentration	200 U/μl
Description	High Reverse Transcriptase II (Glycerol-free) is a lyophilizable formulation of EnzDiagnostic's High Reverse Transcriptase II. By removing glycerol, this product combines the convenience of lyophilization with the enzyme's inherent performance and stability, making it ideal for self-built one-step systems.
Notes	Highly stable reverse transcriptase, optimized for lyophilization and one-step systems.
Features	<ul style="list-style-type: none">• High stability: Exhibits high reagent stability.• Compatible with self-built one-step systems: Demonstrates high reverse transcription performance in self-built one-step systems (qRT-PCR premix).
Applications	Lyophilized reverse transcription reagent for one-step RT-qPCR.
Components	5 x HiScript II Buffer HiScript II Reverse Transcriptase (Glycerol-free) (200 U/μl)
Quality Control	High stability; Adaptable to self-built one-step method system
Shipping and Storage Conditions	Store at -30 ~ -15°C, transport at ≤0°C.