



Creative Enzymes

Diagnostic Enzymes

qPCR Probe Master Mix

Product Information

Cat#	ENZD-QM09
Specification	500 rxns (20 µl/rxn) 2500 rxns (20 µl/rxn)
Applications	Gene Expression Analysis; High Sensitivity qPCR Reaction
Description	Designed specifically for high specificity and high sensitivity real-time quantitative PCR, containing AceTaq HS DNA Polymerase and optimized buffer system, effectively suppressing non-specific amplification. Suitable for various probe types including TaqMan, MGB, and Molecular Beacon, 2× premix form, compatible with mainstream qPCR instruments, and offers optional ROX reference dye at different concentrations.
Features	<ol style="list-style-type: none">1. Excellent amplification sensitivity: Based on hot-start AceTaq DNA Polymerase, providing excellent amplification performance and sensitivity2. Robust repeatability: Reliable quantitative results, meeting the data requirements of high-level journals
Components	2 × qPCR Probe Master Mix\n50 × ROX Reference Dye 1\n50 × ROX Reference Dye 2
Shipping and Storage Conditions	Store at -30 ~ -15°C.

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