

2X PCR Master Mix is an optimized premixed with 2X concentrated solutions of Taq DNA polymerase, reaction buffer, MgCl₂ and dNTPs. 2X PCR Master Mix contains all components for PCR, except DNA template and primers. Composition of 1X solution: 0.5 M Tris-HCl, , 1.5 mM MgCl₂ - 200 μM dATP, 200 μM dCTP, 200 μM dGTP and 200 μM dTTP and 0.04 Units/ul Taq.

Generated PCR products would have 3' single A-over-hang products and can be used for TA cloning.

This kit supplied with: control DNA and primers, distilled water and mineral oil. It is sufficient for 400 or 80 amplification reaction of 25μl.

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PR8250C **400 Tests/25ul**
PR8251C **80 Tests/25ul**