

2x Pre-Aliquoted PCR Master Mix, 50µl Reaction

Description: The PCR Master Mix is a pre-aliquoted ready-to-use master mix. It is a convenient way of amplifying DNA fragments without the need to thaw individual components, reducing the risk of contamination and pipetting errors. The ThermoPrime Plus DNA Polymerase, dNTPs, reaction buffer and magnesium chloride are all present in the mix.

Ordering Information: Select the consumable type and size from Table 1 and MgCl₂ concentration from Table 2.

Cat. No.	Description	Quantity
AM-266-8MM/a	0.2ml Thermo-Strips & Domed Caps	50µl x 12 strips of 8 tubes
AM-266-8MM/b	0.2ml Thermo-Strips & Domed Caps	50µl x 10 x 12 strips of 8 tubes
AM-337-8MM/a	Individual 0.2ml Domed Cap Thermo-Tubes	50µl x 96 tubes
AM-337-8MM/b	Individual 0.2ml Domed Cap Thermo-Tubes	50µl x 10 x 96 tubes
AM-350-8MM/a	Individual 0.5ml Flat Cap Thermo-Tubes	50µl x 96 tubes
AM-350-8MM/b	Individual 0.5ml Flat Cap Thermo-Tubes	50µl x 10 x 96 tubes
AM-489-8MM/a	Individual 0.5ml Domed Cap Thermo-Tubes	50µl x 96 tubes
AM-489-8MM/b	Individual 0.5ml Domed Cap Thermo-Tubes	50µl x 10 x 96 tubes
AM-600-8MM	0.2ml Thermo-Fast® 96 Plates	50µl x 5 plates of 96 wells
AM-620-8MM/a	Individual 0.2ml Flat Cap Thermo-Tubes	50µl x 96 tubes
AM-620-8MM/b	Individual 0.2ml Flat Cap Thermo-Tubes	50µl x 10 x 96 tubes
AM-700-8MM	0.2ml Low Profile Thermo-Fast® 96 Plates	50µl x 5 plates of 96 wells
AM-772-8MM/a	0.2ml Low Profile Thermo-Strips & Domed Caps	50µl x 12 strips of 8 tubes
AM-772-8MM/b	0.2ml Low Profile Thermo-Strips & Domed Caps	50µl x 10 x 12 strips of 8 tubes
AM-773-8MM/a	0.2ml Low Profile Thermo-Strips & Domed Caps	50µl x 12 strips of 8 tubes
AM-773-8MM/b	0.2ml Low Profile Thermo-Strips & Flat Caps	50µl x 10 x 12 strips of 8 tubes
AM-800-8MM	0.2ml Skirted Thermo-Fast® 96 Plates	50µl x 5 plates of 96 wells
AM-848-8MM/a	0.2ml Low Profile Thermo-Strips & Domed Caps	50µl x 8 strips of 12 tubes
AM-848-8MM/b	0.2ml Low Profile Thermo-Strips & Domed Caps	50µl x 10 x 8 strips of 12 tubes
AM-849-8MM/a	0.2ml Low Profile Thermo-Strips & Domed Caps	50µl x 8 strips of 12 tubes
AM-849-8MM/b	0.2ml Low Profile Thermo-Strips & Flat Caps	50µl x 10 x 8 strips of 12 tubes
AM-900-8MM	0.2ml Semi Skirted Thermo-Fast® 96 Plates	50µl x 5 plates of 96 wells
AM-990-8MM	0.2ml Ultra Rigid Semi Skirted Thermo-Fast® 96 Plates	50µl x 5 plates of 96 wells
AM-1000-8MM	0.2ml Ultra Rigid Skirted Thermo-Fast® 96 Plates	50µl x 5 plates of 96 wells
AM-1100-8MM	0.2ml Thermo-Fast® 96 PCR Detection Plate	50µl x 5 plates of 96 wells
AM-1300-8MM	Thermo-Fast® 96 Robotic PCR Plate, Capped	50µl x 10 plates of 96 wells
AM-1400-8MM	Thermo-Fast® 96 PCR Detection Plate Mark II, Capped	50µl x 10 plates of 96 wells
AM-1113-8MM/a	0.2ml Thermo-Strips with Domed Caps	50µl x 8 strips of 12 tubes
AM-1113-8MM/b	0.2ml Thermo-Strips with Domed Caps	50µl x 10 x 8 strips of 12 tubes
AM-1114-8MM/a	0.2ml Thermo-Strips with Flat Caps	50µl x 8 strips of 12 tubes
AM-1114-8MM/b	0.2ml Thermo-Strips with Flat Caps	50µl x 10 x 8 strips of 12 tubes

Note: MM denotes Magnesium Chloride concentration

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Cat. No.	MgCl₂ Concentration
AM-xxx-815	1.5mM
AM-xxx-820	2.0mM
AM-xxx-825	2.5mM
AM-xxx-830	3.0mM
AM-xxx-835	3.5mM
AM-xxx-840	4.0mM

Note: xxx denotes plastic consumable type

Example: **AM-337-825/a**
2x PCR Master Mix with 2.5mM MgCl₂, (Reaction Volume 50µl)
Pre-aliquoted into 96 x 0.2ml Domed Cap Thermo-Tubes.

Kit Components: Each well contains 25µl of a 2x working concentration PCR Master Mix. The addition of the template and primers (in a volume of 25µl) results in a final reaction volume of 50µl, containing:

1.25 units Thermoprime Plus DNA Polymerase
 75mM Tris-HCl (pH 8.8 at 25°C)
 20mM (NH₄)₂SO₄
 MgCl₂ (see table)
 0.01% (v/v) Tween® 20
 0.2mM each of dATP, dCTP, dGTP, dTTP

Thermo-Fast® 96 plates are provided capped with Domed Cap Strips. An extra set of caps for application after the addition of template and primers are included with both plates and Thermo-Strips.

Enzyme Source: *Thermus aquaticus*

Storage Conditions: Store at -20°C until ready for use for up to 1 year. Shipped on ice.

Associated Activities: The enzyme has a 5' to 3' polymerisation-dependent exonuclease replacement activity but lacks a 3' to 5' exonuclease activity.

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