



## TEMPase Hot Start 2x Master Mix A BLUE

Ammonium Buffer Based, 1.5 mM MgCl<sub>2</sub> final concentration

MADE IN DENMARK

# A290401

100 Reactions		
-	TEMPase Hot Start 2x Master Mix A BLUE, Ammonium Buffer Based, 1.5 mM MgCl <sub>2</sub>	
ID No.	5200600	
Cap colour	Red	
Content	2 x 1.25 ml	

## **Key Features**

Cat. No.: A290401

TEMPase Hot Start 2x Master Mix A BLUE is an all-in-one 2x master mix containing TEMPase Hot Start DNA polymerase, the ammonium buffer system, inert blue dye, stabilizer, dNTPs and magnesium chloride. Each reaction requires 25  $\mu$ l of the 2x Master Mix. Simply add primers, template and water to a total reaction volume of 50  $\mu$ l to carry out successful primer extensions.

There is no need to use separate loading dyes. Simply load a portion of the reaction product onto an agarose gel for electrophoresis and subsequent visualization. The blue dye front runs at 400 - 500 bp on a 0.5 - 1.5% agarose gel.

TEMPase Hot Start DNA Polymerase is a modified form of Ampliqon Taq DNA polymerase, which is activated by heat treatment. A chemical moiety is attached to the enzyme at the active site, which renders the enzyme inactive at room temperature. Thus, during setup and the first ramp of thermal cycling, the enzyme is not active and misprimed primers are not extended. The result is higher specificity and greater yields when compared to standard DNA polymerases.

#### Composition of 2x TEMPase Hot Start Master Mix A BLUE

- Tris-HCl pH 8.5, (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>, 3.0 mM MgCl<sub>2</sub>, 0.2% Tween<sup>®</sup> 20
- 0.4 mM of each dNTP
- TEMPase Hot Start DNA Polymerase
- Inert blue dye and stabilizer

#### **Recommended Storage and Stability**

Long term storage at -20 °C. Product expiry at -20 °C is stated on the label.

Option: Store at +4 °C for up to 6 months.

#### **Quality Control**

TEMPase Hot Start DNA Polymerase is tested for contaminating activities, with no traces of endonuclease activity, nicking activity or exonuclease activity.

## Protocol

This protocol serves as a guideline to ensure optimal PCR results when using TEMPase Hot Start 2x Master Mix A BLUE. Optimal reaction conditions such as incubation times, temperatures, and amount of template DNA may vary and must be determined individually.

1. Thaw the Master Mix and primer solutions. It is important to thaw the solutions completely and mix thoroughly before use to avoid localized concentrations of salts.

Important: Spin vials briefly before use.

2. Prepare the reaction mix. Table 1 shows the reaction mix set up for a final volume of 50  $\mu l.$ 

Component	Vol./reaction*	Final concentration*
Master Mix	25 μl	1x
25 mM MgCl <sub>2</sub>	0 μl (0 – 6 μl)	1.5 mM (1.5 – 4.5 mM)
Primer A (10 µM)	1 μl (0.5 – 5 μl)	0.2 μΜ (0.1 – 1.0 μΜ)
Primer B (10 µM)	1 μl (0.5 – 5 μl)	0.2 μΜ (0.1 – 1.0 μΜ)
PCR-grade H <sub>2</sub> O	Χ μΙ	-
Template DNA	Xμl	genomic DNA: 20 ng (1 – 200 ng) plasmid DNA: 0.5 ng (0.1 – 1 ng) bacterial DNA: 5 ng (1 – 10 ng)
TOTAL volume	50 µl	-

#### Table 1. Reaction mix and template DNA

\* Suggested starting conditions; theoretically used conditions in brackets.

- 3. Mix the reaction mix thoroughly and dispense appropriate volumes into reaction tubes.
- 4. Add template DNA to the individual tubes containing the reaction mix.
- 5. Program the thermal cycler according to the manufacturer's instructions. Each program must start with an initial heat activation step at 95°C for 15 minutes. See table 2 for an example.

For maximum yield and specificity, temperatures and cycling times should be optimized for each new target or primer pair.

6. Place the tubes in the thermal cycler and start the reaction.

#### Table 2. Three-step PCR program

Cycles	Duration of cycle	Temperature
1	15 minutes <sup>a</sup>	95 °C
25 – 35	20 – 30 seconds <sup>b</sup>	95 °C
	20 – 40 seconds <sup>c</sup>	50 – 65 °C
	30 – 90 seconds <sup>d</sup>	72 °C
1	5 minutes <sup>e</sup>	72 °C

<sup>a.</sup> For activation of the TEMPase hot start enzyme.

- <sup>b.</sup> Denaturation step: This step is the first regular cycling event and consists of heating the reaction to 95 °C for 20 – 30 seconds. It causes melting of the DNA template by disrupting the hydrogen bonds between complementary bases, yielding single-stranded DNA molecules.
- $^{\rm c}$  Annealing step: The reaction temperature is lowered to 50 65 °C for 20 40 seconds allowing annealing of the primers to the single-stranded DNA template. Typically, the annealing temperature is about 3 5 °C below the  $T_m$  (melting temperature) of the primers used.
- <sup>d.</sup> Extension/elongation step: TEMPase polymerase has its optimum activity temperature at 72 °C. At this step the DNA polymerase synthesizes a new DNA strand complementary to the DNA template

strand. The extension time depends on the length of the DNA fragment to be amplified. As a rule of thumb, at its optimum temperature the DNA polymerase will polymerize a thousand bases per minute.

<sup>e.</sup> Final elongation: This single step is occasionally performed at a temperature of 72 °C for 5 minutes after the last PCR cycle to ensure that any remaining single-stranded DNA is fully extended.

#### Notes:

The final MgCl<sub>2</sub> concentration of this TEMPase Hot Start 2x Master Mix A BLUE is 1.5 mM. In some applications, more than 1.5 mM MgCl<sub>2</sub> is required for best results. Use 25 mM to adjust the Mg<sup>2+</sup> concentration according to table 3.

#### Table 3. Additional volume (µl) of MgCl<sub>2</sub> per 50 µl reaction:

Final MgCl <sub>2</sub> conc. in reaction (mM)	1.5	2.0	2.5	3.0	3.5	4.0	4.5
Volume of 25 mM $MgCl_2$	0	1	2	3	4	5	6

 For longer DNA targets more DNA polymerase could be added to the PCR master mix.

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## **Related Products**

TEMPase Hot Start Master Mixes (500 x 50 $\mu l$ reactions) *	Cat. No.
2x Master Mix A**, 1.5 mM MgCl <sub>2</sub> final concentration	A230303
2. Master Min A**DULE 1 E mMANACL final concentration	4200402

 2x Master Mix A\*\*BLUE, 1.5 mM MgCl2 final concentration
 A290403

 \*Master mixes available also in 1.1x variants as well as 2 mM MgCl2 variants, \*\*Mix
 A is Ammonium Buffer based, also available as Mix C based on Combination Buffer.

Special TEMPase Master Mixes (500 x 50 µl reactions)	Cat. No.
Multiplex 2x Master Mix, 3 mM MgCl <sub>2</sub> final concentration	A260303
GC TEMPase 2x Master Mix I – for GC-rich templates	A331703
GC TEMPase 2x Master Mix II – for GC-rich templates	A332703

Taq Master Mixes (500 x 50 μl reactions)	Cat. No.
2x Master Mix, 1.5 mM MgCl <sub>2</sub> final concentration	A140303
2x Taq OptiMix CLEAR, 1.5 mM MgCl <sub>2</sub> final concentration	A370503
2x Master Mix RED, 1.5 mM MgCl <sub>2</sub> final concentration	A180303

Taq DNA Polymerase (500 units) *	Cat. No.	
Taq DNA Polymerase 5 U/µl	A110003	
<ul> <li>with 10x Ammonium Buffer</li> </ul>	A111103	
*Available in kits including one or two buffers (Ammonium Buffer, Standard Buffer		
or Combination Buffer). All kits include extra 25 mM MgCl <sub>2</sub>		

Hot Start DNA Polymerase (500 units) *	Cat. No.	
TEMPase Hot Start DNA Polymerase, 5 U/µl	A220003	
<ul> <li>with 10x Ammonium Buffer</li> </ul>	A221103	

\*Available in kits including one or two buffers (Ammonium Buffer, Standard Buffer or Combination Buffer). All kits include extra 25 mM  $\rm MgCl_2$ 

Buffers for DNA polymerases *	Cat. No.
10x Ammonium Buffer, 3 x 1.5 ml	A301103
10x Standard Buffer, 3 x 1.5 ml	A302103
10x Combination Buffer, 3 x 1.5 ml	A303103
5x PCR Buffer RED, 6 x 1,5 ml **	A301810
PCR Grade Water, 6 x 5 ml	A360056

\*Ammonium Buffer, Standard Buffer and Combination Buffer are also available as  $Mg^{2^+}$  free buffers, detergent free buffers and  $Mg^{2^+}$  and detergent free buffers. \*\*For direct gel loading and visualisation.

For Research Use Only. Not for use in diagnostics procedures.

Other product sizes, combinations and customized solutions are available. Please look at www.ampliqon.com or ask for our complete product list for PCR Enzymes. For customized solutions please contact us.

#### Made in Denmark

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