

TEMPASE HOT START DNA POLYMERASE MASTER MIX BLUE



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- For direct gel loading

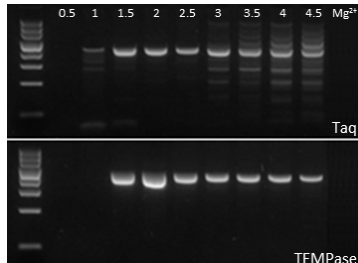
- All-in-one PCR master mix for great convenience
- Convenient reaction setup at room temperature
- High specificity, sensitivity and product yield
- Easy visualization of pipetting

TEMPase Master Mix BLUE eases reaction setup and facilitates direct loading onto agarose and SDS DNA gels. This ensures high reproducibility, lowers risk of contamination and maximizes convenience. The TEMPase Master Mix is also available without dye.

Easy visualization of pipetting



High specificity and yield



Inactive at room temperature



	Size Reaction size: 50 µl	Content	Cat #
TEMPase Hot Start DNA Polymerase 2x Master Mix A BLUE Based on Ammonium Buffer	100 Reactions 500 Reactions 2500 Reactions	2 x 1.25 ml 10 x 1.25 ml 50 x 1.25 ml	A290401 A290403 A290406
TEMPase Hot Start DNA Polymerase 2x Master Mix C BLUE Based on Combination Buffer	100 Reactions 500 Reactions 2500 Reactions	2 x 1.25 ml 10 x 1.25 ml 50 x 1.25 ml	A290801 A290803 A290806
TEMPase Hot Start DNA Polymerase 2x Master Mix A Based on Ammonium Buffer	100 Reactions 500 Reactions 2500 Reactions	2 x 1.25 ml 10 x 1.25 ml 50 x 1.25 ml	A230301 A230303 A230306
TEMPase Hot Start DNA Polymerase 2x Master Mix C Based on Combination Buffer	100 Reactions 500 Reactions 2500 Reactions	2 x 1.25 ml 10 x 1.25 ml 50 x 1.25 ml	A230701 A230703 A230706

Tip: Master Mix A is the best choice for most applications. In some cases you may prefer Master Mix C.