

TEMPASE HOT START POLYMERASE GLYCEROL FREE

For automation and freeze-drying



- Convenient reaction setup at room temperature
- Glycerol free storage buffer
- High product yield
- Increased specificity and sensitivity
- Automation of high throughput tests
- Freeze-drying

Ampliqon TEMPase Hot Start DNA Polymerase Glycerol Free is developed for automation and freeze-drying. Its glycerol free formulation is well suited for automated routine PCR applications, and or where accurate pipetting of small amounts is crucial.

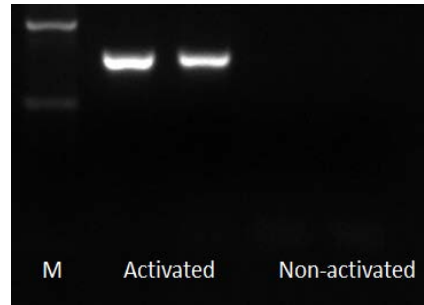
TEMPase Hot Start Polymerase



Automation



Inactive at room temperature



	Size Reaction size: 50 µl*	Content	Cat #
TEMPase Hot Start DNA Polymerase Glycerol Free 5 U/µl without buffer	500 Units 1000 Units 5000 Units	1 x 100 µl 2 x 100 µl 10 x 100 µl	A240003 A240004 A240007
TEMPase Hot Start DNA Polymerase Glycerol Free 5 U/µl with 10x Ammonium Buffer and MgCl ₂	500 Units 1000 Units 5000 Units	1 x 100 µl 2 x 100 µl 10 x 100 µl	A241103 A241104 A241107
TEMPase Hot Start DNA Polymerase Glycerol Free 5 U/µl with 10x Combination Buffer and MgCl ₂	500 Units 1000 Units 5000 Units	1 x 100 µl 2 x 100 µl 10 x 100 µl	A243103 A243104 A243107
TEMPase Hot Start DNA Polymerase Glycerol Free 5 U/µl with 10x Standard Buffer, 10x Ammonium Buffer and MgCl ₂	500 Units 1000 Units 5000 Units	1 x 100 µl 2 x 100 µl 10 x 100 µl	A245103 A245104 A245107

*1 unit / 50 µl reaction size