

# Taq DNA Polymerase Glycerol Free Cat #: 42-803B4

# Unit Size: 10,000 Units

#### PCR REACTION BUFFERS SOLD SEPARATELY

Supplied in:

20mM Tris-HCl pH 8.5, 100mM KCl, 0.1 mM EDTA, 1mM DTT, 0.5% Tween® 20.

## Concentration: 5 units/µl

### Storage: -20°C.

Reagent for in vitro laboratory use only

#### **General Description**

Apex Taq DNA Polymerase is a thermostable recombinant DNA polymerase, which exhibits very high activity in primer extension and other molecular biology applications. The enzyme is isolated from Thermus aquaticus and has a molecular weight of approximately 94 kDa.

Apex Taq DNA Polymerase has both a  $5' \rightarrow 3'$  DNA polymerase and a  $5' \rightarrow 3'$  exonuclease activity. The enzyme lacks a  $3' \rightarrow 5'$  exonuclease activity (no proofreading ability). Taq DNA Polymerase leaves an 'A' overhang, which makes the enzyme ideal for TA cloning.

#### **Key Features**

- The choice when high-fidelity is not required
- High performance thermostable DNA polymerase
- Ideal for rich amplifications
- Optimal for TA cloning

#### **Unit definition**

One unit is defined as the amount that incorporates 10 nmol of dNTPs into acid-precipitable form in 30 minutes at 72°C under standard assay conditions.

#### **Storage and Dilution Buffer**

Enzyme is supplied in 20mM Tris-HCl pH 8.5, 100mM KCl, 0.1 mM EDTA, 1mM DTT, 0.5% Tween<sup>®</sup> 20.

#### **Quality control**

Each lot of Taq DNA Polymerase is tested for contaminating activities with no traces of endonuclease, nicking or exonuclease activity.

#### **Protocol**

This protocol serves as a guideline for primer extensions. Optimal reaction conditions such as incubation times, temperatures, and amount of template DNA may vary and must be individually determined.

- Set up reaction mixtures in an area separate from that used for DNA preparation or product analysis.
- Thaw 10X Buffer, dNTP mix, and primer solutions. It is important to mix the solutions completely before use to avoid localized concentrations of salts.
- 2. Prepare a master mix according to Table 1. The master mix typically contains all the components needed for extension except the template DNA.

In some applications,  $MgCl_2$  is needed for the best results. Table 2 provides the volume of 50mM  $MgCl_2$  to add to the master mix if a certain  $MgCl_2$ concentration is required.

- 3. Mix the master mix thoroughly and dispense appropriate volumes into reaction tubes. Mix gently, e.g., by pipetting the master mix up and down a few times.
- 4. Add template DNA to the individual tubes containing the master mix.

# Table 1. Reaction components (Master Mix andTemplate DNA) for a 50µl reaction

Component	Vol./reaction	Final Conc.
10X Buffer	5µl	1X
MgCl <sub>2</sub>	0.5-5µl	0.5-5mM
dNTP mix	0.001	0.2mM of
(12.5 mM of each)	0.8µl	each dNTP
Primer A	Variable	0.1–1.0μM
Primer B	Variable	0.1–1.0μM
Taq DNA Polymerase	Variable	1 – 5 units
PCR Grade Water	Variable	
Template DNA	Variable	Variable
TOTAL volume	50µl	

#### Table 2. MgCl<sub>2</sub> concentration in a 50µl reaction

Final MgCl <sub>2</sub> conc. in reaction (mM)	0.5	1.0	1.5	2.0	2.5	3.0	3.5
Additional volume of 25mM MgCl <sub>2</sub>	0.5	1.0	1.5	2.0	2.5	3.0	3.5



5. Program the thermal cycler according to the manufacturer's instructions.

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

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

#### Apex AGAROSE guarantee

 Low EEO (=0.12) - This means biological macro-molecules such as proteins or nucleic acids as well as larger particles such as viruses and subcellular fragments can migrate through gel's neutral properties.



resolution as well as excellent transparency for easy reading.Extraordinarily low gel background after applying

• Sharp, finely resolved banding

staining agents.Superior mechanical resistance for more reliable

and easier handling.



#### **Ethidium Bromide Dropper Bottle**

Adding Ethidium Bromide has never been easier and safer! For the recommended final concentration of 0.5  $\mu$ g/ml, simply add one drop for every 50 ml of solution.



Concentration: 0.625mg/ml

EtBr Capacity: 5mg

DescriptionCat#EtBr Dropper Bottle, 10ml20-276

#### **Ethidium Bromide Destaining Bags**



Solutions and gels for safe and easy disposal. Now with our activation solution (included) our destaining bags demonstrate increased absorption efficiency speed relative to other similar products. Simply add ~5 ml of activation solution to the b

Description	Cat#
EtBr Destaining Bags, 25 Bags	20-277

prior to use.



#### Related Products

Taq Polymerase kits (500 units)	Cat#			
With 10X Standard and Ammonium Reaction Buffer	42-800B1			
With 10X Combination Buffer	42-800B3			
Glycerol Free	42-800B4			
Hot Start DNA Polymerase (500 units)	Cat#			
With 10X Ammonium and Combination Reaction Buffer	42-106			
High Fidelity - Proof reading (500 units)	Cat#			
Hi-Fi PR™ Taq 2.5 U/μl	42-110			
All polymerases are also available in kits, Mg <sup>2+</sup> free buffers and 50 mM Mg	Cl <sub>2</sub> .			
Master Mixes (500 reactions)	Cat#			
2X Taq DNA Polymerase Master Mix, 1.5 mM MgCl <sub>2</sub>	42-132			
2X Taq RED Master Mix, 1.5 mM MgCl <sub>2</sub>	42-138			
2X Hot Start Master Mix Buffer I, 1.5 mM MgCl <sub>2</sub>	42-198			
The shown master mixes are ammonium based. Also available with balanced ammonium and potassium based buffers.				
Real-time PCR (400 reactions)	Cat#			
qPCR 2X Master Mix for Probe, without $ROX^{TM}$	42 1160			
	42-116P			
qPCR 2X Master Mix for Probe, low $ROX^{TM}$	42-116P 42-118P			
qPCR 2X Master Mix for Probe, low $ROX^{TM}$ qPCR 2X Master Mix for Probe, high $ROX^{TM}$	-			
qPCR 2X Master Mix for Probe, low ROX <sup>™</sup> qPCR 2X Master Mix for Probe, high ROX <sup>™</sup> qPCR 2X GREEN Master Mix, without ROX <sup>™</sup>	42-118P			
qPCR 2X Master Mix for Probe, low $ROX^{TM}$ qPCR 2X Master Mix for Probe, high $ROX^{TM}$	42-118P 42-120P			
qPCR 2X Master Mix for Probe, low ROX <sup>™</sup> qPCR 2X Master Mix for Probe, high ROX <sup>™</sup> qPCR 2X GREEN Master Mix, without ROX <sup>™</sup>	42-118P 42-120P 42-116PG			
qPCR 2X Master Mix for Probe, low ROX <sup>TM</sup> qPCR 2X Master Mix for Probe, high ROX <sup>TM</sup> qPCR 2X GREEN Master Mix, without ROX <sup>TM</sup> qPCR 2X GREEN Master Mix, low ROX <sup>TM</sup>	42-118P 42-120P 42-116PG 42-118PG			
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qPCR 2X Master Mix for Probe, low ROX <sup>TM</sup> qPCR 2X Master Mix for Probe, high ROX <sup>TM</sup> qPCR 2X GREEN Master Mix, without ROX <sup>TM</sup> qPCR 2X GREEN Master Mix, low ROX <sup>TM</sup> qPCR 2X GREEN Master Mix, high ROX <sup>TM</sup> Ultrapure dNTPs	42-118P 42-120P 42-116PG 42-118PG 42-120PG			
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DNA Ladders	Cat#
Apex 100 bp-Low DNA Ladder, 250 applications	19-109
Apex 1 kb DNA Ladder, 333 applications	19-115
Apex 200 bp DNA Ladder, 200 applications	19-111
Apex ECON Mini DNA Ladder, 100 applications	19-130
Apex ECON Low DNA Ladder, 100 applications	19-131
Apex ECON PCR Ladder, 100 applications	19-132
Accessory reagents	Cat#
50 mM MgCl <sub>2</sub> , 3 × 1.5 ml	42-303
Nuclease-Free Water, PCR Grade, 6 x 5 ml	42-710

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