

Standard PCR and Hot Start PCR

Taq DNA Polymerases					
with 10x Ammonium Buffer, 10x Standard Buffer, 10x Combination Buffer and extra MgCl ₂ (25 mM)					
	Taq 5 U/μl	Taq RED 5 U/μl	Taq 5 U/μl, Glycerol free	TEMPase 5 U/μl	TEMPase 5 U/μl Glycerol free
15 mM MgCl ₂ *	A116199	A206199	A106199	A226199	A246199
Mg ²⁺ free	A116299	A206299	A106299	A226299	A246299
Detergent free	A116499	A206499	A106499	A226499	A246499
Mg ²⁺ free, deterg. free	A116599	A206599	A106599	A226599	A246599
Volume					
Size in units	50	50	50	50	50
of enzyme 5 U/μl	1 x 10 μl	1 x 10 μl	1 x 10 μl	1 x 10 μl	1 x 10 μl
of each buffer if included	1 x 1.5 ml	1 x 1.5 ml	1 x 1.5 ml	1 x 1.5 ml	1 x 1.5 ml
of MgCl ₂ if included	1 x 1.5 ml	1 x 1.5 ml	1 x 1.5 ml	1 x 1.5 ml	1 x 1.5 ml

^{*5}x PCR Buffer RED is also included.

Taq DNA Polymerase and TEMPase Hot Start DNA Polymerase 5 U/μl		
With 10x Ammonium Buffer, 10x Standard Buffer, 10x Combination Buffer (15 mM MgCl ₂) and 5x PCR Buffer RED (7.5 mM MgCl ₂)		
15 mM MgCl ₂ ATT6199		

Standard PCR Master Mix

Taq OptiMix CLEAR	An optimised Taq master mix with increased specificity
Taq OptiMix CLEAR 2x Master Mix	
1.5 mM MgCl ₂ final conc.	A370599
Taq DNA Polymerase Master Mix	Suitable for standard tests due to reduced setup time and increased reproducibility.
Taq DNA Polymerase 2x Master Mi	х
1.5 mM MgCl₂ final conc.	A140399
2 mM MgCl ₂ final conc.	A150399
Taq DNA Polymerase Master Mix	RED - for direct loading With inert red dye and stabilisers to allow direct loading to agarose and SDS DNA gels.
Taq DNA Polymerase 2x Master Mi	ix RED
1.5 mM MgCl ₂ final conc.	A180399
2 mM MgCl ₂ final conc.	A190399
Volume	
Reactions of 50 μl	Sample 20
of 2x Master Mixes	1 x 0.5 ml

Hot Start PCR Master Mix and Master Mix BLUE

TEMPase Master Mix For reaction setup at room temperature, superior amplification and high specificity. Recommended for detection of low copy			
number targets.			
TEMPase DNA Polymerase 2x Mas	TEMPase DNA Polymerase 2x Master Mix A TEMPase DNA Polymerase 2x Master Mix C		
(based on Ammonium Buffer)	(based on Ammonium Buffer) (based on Combination Buffer)		
1.5 mM MgCl ₂ final conc.	final conc. A230399 1.5 mM MgCl₂ final conc. A230799		A230799
TEMPase Master Mix BLUE - for	TEMPase Master Mix BLUE - for direct loading With inert blue dye and stabilisers to allow direct loading to agarose and SDS DNA gels.		
TEMPase DNA Polymerase 2x Mas	TEMPase DNA Polymerase 2x Master Mix A BLUE TEMPase DNA Polymerase 2x Master Mix C BLUE		
1.5 mM MgCl ₂ final conc.	A290499	1.5 mM MgCl ₂ final conc.	A290899
Volume			
Reactions of 50 μl Sample 20			
of 2x Master Mixes 1 x 0.5 ml			



Lyophilized PCR

DryTech TEMPase 5 x Master Mix	x Clear	$\label{thm:composition} \mbox{Lyophilized TEMPase Master Mix for reaction setup at room temperature. Shipping at ambient temperature.}$
DryTech TEMPase 5x Master Mix w	ith 5x Dry	/Tech Buffer Clear
2 mM MgCl ₂ final conc.	A747299	9
DryTech TEMPase 5 x Master Mix	k Green	Lyophilized TEMPase Master Mix with green dye for direct loading. Shipping at ambient temperature.
DryTech TEMPase 5x Master Mix w	ith 5x Dry	/Tech Buffer Green
2 mM MgCl ₂ final conc.	A747399	9
Volume		
Reactions of 25 μl	50	
of 5x Master Mixes	1 vial	
of buffer	1 x 1.3 n	nl

GC-rich PCR

GC-rich DNA Target Kit: Opti	mized to successfully amplify difficult GC-rich DNA targets that regular master mixes cannot.
TEMPase Hot Start DNA Polymera	se with two special buffers and extra MgCl ₂ (25 mM)
4x GC Buffer I and 4x GC Buffer II	A227199
Volume	
Size in units	Sample 50
of enzyme 5 U/μl	1 x 10 μl
of each buffer	1 x 1.5 ml
of MgCl ₂	1 x 1.5 ml

GC-rich PCR Master Mix

GC-rich TEMPase Master Mix	Optimized to successfully amplify difficult GC-rich DNA targets that regular master mixes cannot.		
GC TEMPase 2x Master Mix I & II	GC TEMPase 2x Master Mix I & II		
1.5 mM MgCl ₂ final conc.	A333799		
Volume			
Reactions of 50 μl	Sample 20		
of 2x Master Mixes	2 x 0.5 ml		

High Fidelity PCR

rigii ridelity PCK		
AQ97 High Fidelity DNA Polyme	erase 2 U/µl High fidelity proofreading DNA Polymerase featuring robust amplification on AT-rich, GC-rich and long	
DNA targets. Recommended for cloning and mutagenesis.		
With 5x AQ97 Buffer and extra M	gCl₂ (25 mM)	
5x AQ97 Buffer	A766799	
Volume		
Size in units	Sample 40	
of enzyme	1 x 20 μl	
of buffer	1 x 1.5 ml	
of MgCl ₂	1 x 1.5 ml	
of Betaine 5M	1 x 1 ml	
AQ97 HiFi 2x Master Mix High	n fidelity proofreading DNA Polymerase featuring robust amplification on AT-rich, GC-rich and long DNA targets.	
Recommended for cloning and m	utagenesis.	
AQ97 HiFi 2x Master Mix		
1.5 mM MgCl₂ final conc.	A770299	
Volume		
Reactions of 50 μl	Sample 20	
of 2x Master Mix	1 x 500 μl	
of Betaine 5M	1 x 1 ml	



AQ97 Hot Start High Fidelity DN	A Polymerase 2 U/µl Ideal for cloning or amplification of difficult/long amplicons. Decreased run-time due to high-
speed polymerase. Reaction setup	can be performed at room temperature.
With 5x AQ97 Buffer and extra Mg	gCl ₂ (25 mM)
5x AQ97 Buffer	A786799
Volume	
Size in units	Sample 40
of enzyme	1 x 20 µl
of buffer	1 x 1.5 ml
of MgCl ₂	1 x 1.5 ml
of Betaine 5M	1 x 1 ml
AQ97 HiFi Hot Start 2x Master N	lix Ideal for cloning or amplification of difficult/long amplicons. Decreased run-time due to high-speed polymerase.
Reaction setup can be performed	at room temperature.
AQ97 HiFi Hot Start 2x Master Mix	(
1.5 mM MgCl ₂ final conc.	A790999
Volume	
Reactions of 50 μl	Sample 20
of 2x Master Mix	1 x 500 μl
of Betaine 5M	1 x 1 ml

AQ97 HiFi Hot Start 2x Master N	Mix RED Ideal for cloning or amplification of difficult/long amplicons. Reaction setup can be performed at room	
temperature. With inert red dye ar	nd stabilizers to allow direct loading to agarose gels.	
AQ97 HiFi Hot Start 2x Master Mix	x RED	
1.5 mM MgCl ₂ final conc.	A810899	
Volume		
Reactions of 50 μl	Sample 20	
of 2x Master Mix	1 x 500 μl	
of Betaine 5M	1 x 1 ml	

AccuPOL DNA Polymerase 2.5 U/	'µl High fidelity proofreading DNA polymerase, recommended for cloning, mutagenesis and when blunt ends are
	required.
With 10x Ammonium Buffer and ex	xtra MgCl ₂ (25 mM)
15 mM MgCl ₂	A211199
Mg ²⁺ free	A211299
Tween free	A211499
Mg ²⁺ free, Tween free	A211599
Volume	
Size in units	Sample 50
of enzyme	1 x 20 μl
of each buffer if included	1 x 1.5 ml
of MgCl ₂ if included	1 x 1.5 ml

Genotyping

Q-Extract Genotyping PCR Kit	The optimal solution for genotyping incl. easy DNA extraction.	
Q-Extract DNA Extraction PCR Kit	with Taq DNA Polymerase 2x Master Mix RED and TEMPase Hot Start DNA Polymerase 2x Master Mix A BLUE	
1.5 mM MgCl ₂ final conc.	A57TT99	
Volume		
Reactions of 100 μl	20	
Volume of Q-Extract Solution	1 x 2 ml	
Volume of master mix	2 x 0.25 ml	

^{*}Q-Extract DNA Extraction Solution is also available as a separate product. See page 4.



Multiplex PCR Master Mix

Multiplex TEMPase Master Mix	For multiplex PCR reaction setup at room temperature, allowing to apply multiple primer sets within a single tube.		
Multiplex TEMPase 2x Master Mix with 1 x 1.5 ml MgCl ₂			
3 mM MgCl ₂ final conc.	A260399		
Volume			
Reactions of 50 μl	Sample 20		
of 2x Master Mixes	1 x 0.5 ml		

Real-Time Master Mix

RealQ Plus 2x Master Mix	•	or real-time PCR, well suited for quantitation, detection of gene expression,	
	SNP analysis, pathogen detection and multiplex PCR (for probe).		
	Green	for Probe	
Without ROX	A323499	A313499	
Low ROX	A324499	A314499	
High ROX	A325499	A315499	
Volume			
Reactions of 25 μl	Sample 40		
Volume of 2x Master Mix	1 x 0.5 ml		

RealQ Fast 2x Master Mix Green	Ready-to-use Master Mix for real-time PCR. Recommended for sensitive detection and accurate quantitation.	
Fast and super-fast programs enable low run times.		
RealQ Fast 2x Master Mix Green	een A463499	
Volume		
Reactions of 25 μl	Sample 40	
Volume of 2x Master Mix	1 x 0.5 ml	

RT-PCR

One-step RT qPCR Kit Sensi	tive detection of low-copy RNA templates including virus RNA
With 4x qPCR Mix, 20x RT Mix and ROX	A833399
Volume	
Reactions of 20 μl	20
Volume of 20x RT Mix	1 x 0.02 ml
Volume of enzyme	1 x 0.1 ml
Volume of ROX	1 x 0.05 ml

DNA Ladders

DNA Ladders Suitable for DNA quantitation			
High Range DNA Ladder, Low Range DNA Ladder and PCR DNA Ladder A610199			
Iqon Mini DNA Ladder, Iqon Low DNA Ladder and Iqon PCR Ladder A610499			
Volume			
Volume of ladders	3 x 0.05 ml		

dNTP Mix

dNTP Mix Ultrapure dNTPs for superior results in PCR and other applications		
dNTP Mix 10 mM, 2.5 mM each A503099		
Volume		
Volume of dNTP Mix	1 x 0.05 ml	



PCR Clean-Up

PureIT ExoZAP One-step PCR clean-up	
PureIT ExoZAP PCR CleanUp	A620699
Volume	
Reactions of 2 µl	Sample 10
Volume of PureIT ExoZAP	1 x 0.02 ml

DNA/RNA Extraction

Q-Extract DNA Extraction Solution	on* Fast and easy DNA extraction.
	A560099
Volume	
Reactions of 100 μl	20
Volume of Q-Extract Solution	1 x 2 ml

^{*}Q-Extract DNA Extraction is also available as a kit including Taq DNA Polymerase 2x Master Mix RED. See page 3.

G2 DNA/RNA Enhancer Op	timizing DNA and RNA extraction efficiency	
G2 DNA/RNA enhancer beads, freeze dried		
0.1 mm & 1.4 mm beads	4 mm beads A420299	
Volume		
Volume of G2	2 x 3 vials	