



# LIFE SCIENCE REAGENTS CATALOG



Accuris is pleased to present our new Life Science Reagents catalog. Since our inception, we have been providing research laboratories with innovative, cost effective products and solutions designed to improve laboratory efficiency, safety, and results.

Our emphasis on next generation technology, quality, and value has served our customers and our company well. As a result of recent growth, we have expanded our facilities, our staff, and our product lines to serve you better. We welcome your questions, suggestions, and comments.

Accuris is a division of Benchmark Scientific.

#### ALSO AVAILABLE FROM ACCURIS INSTRUMENTS





#### **BENCHMARK THERMAL CYCLERS**







Explore our intuitive **PCR** Selector Tool to quickly find PCR enzymes based on application or cross reference.

### Visit pcrselector.accuris-usa.com

to get started.



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#### Taq DNA Polymerase

- Two-tube formulation: Taq DNA Polymerase & 5X buffer
- Improved template affinity and solubility for higher enzyme activity and greater yields.
- Exhibits 5'->3' exonuclease activity
- High performance with gDNA & GC- & AT-rich sequences

#### Each 500 unit kit includes:

- 1 tube of Taq DNA Polymerase (5 U/ $\mu$ L)
- 4 tubes of 5X buffer (PCR enhancers & 15mm MgCl<sub>2</sub>)

Cat No.	Description
PR1000-500	Taq DNA Polymerase, 500 units
PR1000-1000	Taq DNA Polymerase, 1000 units
PR1000-6000	Taq DNA Polymerase, 6000 units

 $^{*}\mathrm{d}\mathsf{NTPs}$  not included but available separately (see page 7)\*

## Taq 2X Master Mix

- Single-tube formulation: Ready to use 2X Master Mix.
- High performance with gDNA & GC-rich sequences

#### Each mix includes:

- Taq DNA Polymerase
- Buffer [PCR Enhancers, 2mM dNTPs, 6mM MgCl<sub>2</sub>, inert red gel loading dye for direct gel loading (optional)]

#### Applications:

- Colony PCR
- Fast PCR
- Genotyping
- High-throughput PCR
- Routine PCR

Cat No.	Description
PR1001-200	Taq 2X Master Mix, 200 reactions (4 x 1.25mL)
PR1001-1000	Taq 2X Master Mix, 1000 reactions (20 x 1.25mL)
PR1001-R-200	Taq 2X Red Dye Master Mix, 200 reactions (4 x 1.25mL)
PR1001-R-1000	Taq 2X Red Dye Master Mix, 1000 reactions (20 x 1.25mL)





#### Applications:

- Colony PCR
- Fast PCR
- Genotyping
- High-throughput PCR
- Routine PCR



#### Hot Start Taq DNA Polymerase

- Two-tube formulation: Hot Start Taq DNA Polymerase & 5X buffer
- Allows for reaction set-up at room temperature without the risk of non-specific amplification
- Optimized buffer for fast cycling & reproducibility
- High performance with gDNA & GC-rich sequences

#### Each 500 unit kit includes:

- 1 tube of Hot Start Taq DNA Polymerase (5 U/µL)
- 4 tubes of 5X buffer (PCR enhancers & 15mM MgCl<sub>2</sub>)

Cat No.		Description
PR1000-	HS-500	Hot Start Taq DNA Polymerase, 500 units
PR1000-	HS-1000	Hot Start Taq DNA Polymerase, 1000 units
PR1000-	HS-6000	Hot Start Taq DNA Polymerase, 6000 units

\*dNTPs not included but available separately (see page 7)\*

#### Hot Start Taq 2X Master Mix

- Single-tube formulation: Ready to use 2X Master Mix.
- Allows for reaction set-up at room temperature without the risk of non-specific amplification
- High performance with gDNA & GC-rich sequences

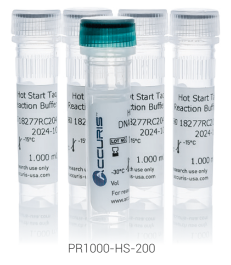
#### Each mix includes:

- Taq DNA Polymerase
- Buffer (PCR Enhancers, 2mM dNTPs, 6mM MgCl<sub>2</sub>, inert red gel loading dye for direct gel loading (optional)

#### **Applications:**

- Colony PCR
- Fast PCR
- GC-rich DNA Amplification
- Low Copy PCR
- Multiplex PCR

Cat No.	Description
PR1001-HS-200	Hot Start Taq 2X Master Mix, 200 reactions (4 x 1.25mL)
PR1001-HS-1000	Hot Start Taq 2X Master Mix, 1000 reactions (20 x 1.25mL)
PR1001-HSR-200	Hot Start Taq 2X Red Dye Master Mix, 200 reactions (4 x 1.25mL)
PR1001-HSR-1000	Hot Start Taq 2X Red Dye Master Mix, 200 reactions (20 x 1.25mL)



#### Applications:

- Colony PCR
- Fast PCR
- GC-rich DNA Amplification
- Low Copy PCR
- Multiplex PCR



#### High Fidelity Polymerase

- Two-tube formulation: High Fidelity DNA Polymerase & 5X buffer
- 50X the fidelity of wild-type Tag Polymerase
- Exhibits 3'->5' proofreading activity
- High performance with gDNA & GC- & AT-rich sequences
- Ideal for cloning (blunt end), mutagenesis, & microarray applications

#### Each 200 unit kit includes:

- 1 tube of High Fidelity Polymerase (2 U/ $\mu$ L)
- 3 tubes of 5X buffer (PCR enhancers, 5mM dNTPs, & 15mm MgCl<sub>2</sub>)

Cat No.	Description
PR1000-HF-200	High Fidelity DNA Polymerase, 200 units
PR1000-HF-1000	High Fidelity DNA Polymerase, 1000 units

### **High Fidelity 2X Master Mix**

- Single-tube formulation: Ready to use 2X Master Mix.
- Ideal for blunt end cloning
- 100X the fidelity of wild-type Tag
- High Fidelity Hot-Start Master Mix available for TA cloning (10X fidelity of wild-type Taq)
- Exhibits 3'->5' proofreading activity

#### Each mix includes:

- High Fidelity Polymerase
- Buffer [PCR Enhancers, 2mM dNTPs, 6mM MgCl<sub>2</sub>, hot-start antibodies(optional)]

#### **Applications:**

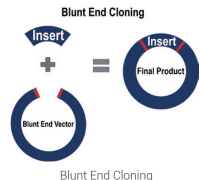
- Blunt End / TA Cloning
- Colony PCR
- Fast PCR
- GC- & AT-Rich DNA Amplification
- Low Copy PCR



#### PR1000-HF-200

#### Applications:

- Blunt End Cloning
- Colony PCR
- Fast PCR
- GC- & AT-Rich DNA Amplification
- Low Copy PCR



(PR1000-HF, PR1001-HF)

(PR1001-HFHS)



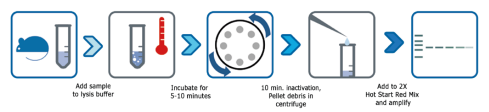
PR1001-HFHS-200

Cat No.	Description
PR1001-HF-200	High Fidelity Master Mix, 200 reactions (2 x 1.25mL)
PR1001-HF-500	High Fidelity Master Mix, 500 reactions (5 x 1.25mL)
PR1001-HFHS-200	High Fidelity Hot Start Master Mix, 200 reactions (2 x 1.25mL)
PR1001-HFHS-500	High Fidelity Hot Start Master Mix, 500 reactions (5 x 1.25mL)

- Three-tube formulation: Lysis buffer, Protease buffer, & Hot Start Tag Red Dye Master Mix
- DNA extraction & amplification in as little as 1 hour
- Designed for use with tail snips, ear punches, blood, FFPE tissue sections, buccal swabs, hair, & solid animal tissues
- Included Hot Start Tag Red Dve Master Mix for reaction set-up at room temperature & direct gel loading

#### Each 80 reaction kit includes:

- 1 tube of 5X Lysis Buffer
- 1 tube of 10X Protease Buffer
- 2 tubes of Hot Start Tag 2X Red Dye Master Mix



Cat No.	Description
PR1300-MG-80	1 Hour Mammalian Genotyping Kit, 80 reactions
PR1300-MG-400	1 Hour Mammalian Genotyping Kit, 400 reactions

- Supplied as a ready-to-use 40mM mix or as a set of 4 individual solutions of 100mM.
- Free of impurities and inhibitors that reduce sensitivity and yield
- Free of DNase, RNase, Nickase, & Protease activity (>99% pure, purified by HPLC)
- 24 month shelf life

#### Each 0.5mL mix includes:

• 1 tube of 40mM dNTP Mix

#### Each 4 x 250µL set includes:

- 1 tube of 100mM dATP
- 1 tube of 100mM dCTP
- 1 tube of 100mM dGTP
- 1 tube of 100mM dTTP



	Cat No.	Description	Applications:
I	PR3040-M-1	40mM dNTP Mix (10mM/20µmol each), 0.5mL	<ul> <li>End-Point PCR</li> <li>Real-Time PCR</li> </ul>
	PR3040-M-4	40mM dNTP Mix (10mM/80µm each), 2mL	<ul> <li>cDNA Synthesi</li> </ul>
	PR3101-S-1	100mM dNTP Set, dATP, dGTP, dTTP, dCTP, 250µL /25µmol of each dNTP	
	PR3101-S-4	100mM dNTP Set, dATP, dGTP, dTTP, dCTP, 1mL/100µmol of each dNTP	



#### **Applications:**

**DNA Extraction & Amplification** from mammalian tissue, blood buccal swabs, & hair

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- Starting Material: RNA
- Two-tube formulation: 2X One-Step Mix & 20X RTase Blend
- Convenient cDNA synthesis and subsequent PCR in a single tube
- Sensitive: Optimized chemistry for detection of low copy transcripts
- Ideal for multiplex PCR & gene expression analysis
- Hot Start Tag Polymerase included to prevent nonspecific amplification and allow sample preparation at room temperature

#### Each 50 reaction kit includes:

- 1 tube of 20X thermostable RTase (RNase inhibitor included)
- 1 tube of 2X One-Step Mix (PCR enhancers, 2mM dNTPs, & 6mm MgCl<sub>2</sub>)



### **One-Step RT-PCR**



#### Applications:

- Multiplex RT-PCR
- Gene Expression Analysis

Cat No.	Description
PR1100-50	One-Step RT-PCR Kit, 50 reactions
PR1100-100	One-Step RT-PCR Kit, 100 reactions



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- Single-tube formulation: Ready to use 2X Master Mix (Includes Hot Start Tag DNA Polymerase)
- Proprietary intercalating green fluorescent dye for minimal PCR inhibition & optimal fluorescence
- Inert blue tracking dye to assist in visualization during pipetting
- Early Ct values and detection across a broad dynamic range

#### Each mix includes:

- Accuris Hot Start Tag DNA Polymerase
- gMAX Green (proprietarty fluorescent dye)
- Inert blue tracking dye
- dNTPs
- Optimized buffer for maximum efficiency & sensitivity

		See what you're doing. and where you've
With Blue Tracking Dye	10 10 000000	Without E Tracking
	dMAX™ Green v Blue Tracking [	

#### **Applications:**

- Gene Expression Analysis
- Fluorescent Detection of DNA/cDNA

Cat No.	Description
PR2000-N*-100	qMAX™ Green qPCR mix with blue tracking dye, No ROX, 100 reactions (1 x 1.0mL)
PR2000-N*-500	qMAX™ Green qPCR mix with blue tracking dye, No ROX, 500 reactions (5 x 1.0mL)
PR2000-N*-1000	qMAX <sup>™</sup> Green qPCR mix with blue tracking dye, No ROX, 1000 reactions (10 x 1.0mL)

PR2000-N-100

**gMAX** 

LOT NO. Ω -30°C

SRUUUU 2x qPC

PR2000-N*-1000	$qMAX^{\scriptscriptstyle \mathrm{M}}$ Green <code>qPCR</code> mix with blue tracking dye, No ROX, 1000 re
* To specify ROX levels whe	n ordering: Use -N for No ROX, -L for Low ROX, & -H for High ROX

Bulk packaging available upon request

#### qMAX<sup>™</sup> Probe qPCR Mix

- Single-tube formulation: Ready to use 2X Master Mix (Includes Hot Start Tag DNA Polymerase)
- Compatible with popular hydrolysis & beacon probes
- Ideal for cDNA, gDNA, & low-copy number templates
- Compatible with standard/fast cycling protocols.

#### Each mix includes:

- Accuris Hot Start Taq DNA Polymerase
- dNTPs
- Optimized buffer for maximum efficiency & sensitivity

PR2001-N-100

Cat No.		Description
	PR2001-N*-100	qMAX <sup>TM</sup> Probe qPCR Mix, No ROX, 100 reactions (1 x 1.0mL)
	PR2001-N*-500	qMAX <sup>TM</sup> Probe qPCR Mix, No ROX, 500 reactions (5 x 1.0mL)
	PR2001-N*-1000	qMAX <sup>™</sup> Probe qPCR Mix, No ROX, 1000 reactions (10 x 1.0mL)

\* To specify ROX levels when ordering: Use -N for No ROX, -L for Low ROX, & -H for High ROX Bulk packaging available upon request

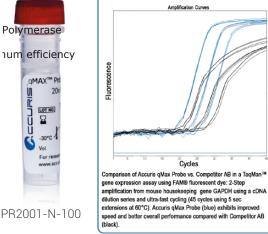
#### Applications:

- Multiplex RT-gPCR
- Probe-based detection of DNA/cDNA

Cycles

Accuris™ qMAX Probe qPCR Mix

Gene Expression Analysis



#### Probe One-Step RT-qPCR Kit

- Starting Material: **RNA**
- Two-tube formulation: 2X Probe One-Step Mix & 20X RTase Blend (Includes Hot Start Taq Polymerase)
- Convenient cDNA synthesis and subsequent qPCR in a single tube
- Ideal for gene expression analysis & **single** pathogen detection

#### Each 100 reaction kit includes:

- 1 tube of 20X thermostable MMLV derived RTase (RNase inhibitor included)
- 1 tube of 2X Probe One-Step Mix
  - Includes Accuris Hot Start Taq DNA Polymerase
  - dNTPs
  - Optimized buffer for maximum efficiency & sensitivity

#### Applications:

- Single Pathogen Detection
- Gene Expression Analysis

#### Probe One-Step Multiplex RT-qPCR Kit

- Starting Material: RNA
- Two-tube formulation: 2X Probe One-Step Mix & 20X RTase Blend (Includes Hot Start Taq Polymerase)
- Convenient cDNA synthesis and subsequent qPCR in a single tube
- Ideal for gene expression analysis & **multiple** pathogen detection

#### Each 100 reaction kit includes:

- 1 tube of 20X thermostable MMLV derived RTase (RNase inhibitor included)
- 1 tube of 2X Probe One-Step Mix
  - Includes Accuris Hot Start Taq DNA Polymerase
  - dNTPs
  - Optimized buffer for maximum efficiency & sensitivity

#### Applications:

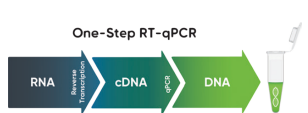
- Multiplex RT-qPCR
- Gene Expression Analysis



	Cat No.	Description
	PR2121-N*-100/500/1000	qMAX™ Probe One-Step RT-qPCR Kit, No ROX 100/500/1000 reactions
	PR2122-N*-100/500/1000	qMAX™ Probe One-Step Multiplex RT-qPCR Kit, No ROX 100/500/1000 reactions
* To specify ROX levels when ordering: Use -N for No ROX, -L for Low ROX, & -H for High ROX		

Bulk packaging available upon request







- Starting Material: **RNA**
- Two-tube formulation: 2X Green One-Step Mix & 20X RTase Blend (Includes Hot Start Taq Polymerase)
- Proprietary intercalating green fluorescent dye for minimal PCR inhibition & optimal fluorescence
- Earlier Ct values and detection across a broad dynamic range
- Ideal for cDNA, gDNA, & low-copy number templates

#### Each 100 reaction kit includes:

- 1 tube of 20X thermostable MMLV derived RTase (RNase inhibitor included)
- 1 tube of 2X Green One-Step Mix
  - Includes Accuris Hot Start Taq DNA Polymerase
  - qMAX Green (proprietarty fluorescent dye)
  - dNTPs
  - Optimized buffer for maximum efficiency & sensitivity

#### Applications:

- Gene Expression Analysis
- Fluorescent Detection of DNA/cDNA



Cat No.	Description
PR2120-N*-100	qMAX™ Green One-Step RT-qPCR Kit, 100 reactions
PR2120-N*-500	qMAX™ Green One-Step RT-qPCR Kit, 500 reactions
PR2120-N*-1000	qMAX™ Green One-Step RT-qPCR Kit, 1000 reactions

\* To specify ROX levels when ordering: Use -N for No ROX, -L for Low ROX, & -H for High ROX Bulk packaging available upon request



#### cDNA Synthesis Kit

- Starting Material: RNA
- Two-tube formulation: 20X RTase & 5X Buffer
- Ideal for 4pg 0.5µg of input RNA

#### Each 25 reaction kit includes:

- 1 tube of 20X RTase (10 U/µL; potent RNase inhibitor included)
- 1 tube of 5X buffer (oligo dT primers & random hexamers included)

#### **Applications:**

- cDNA Library Generation
- Microarrays
- Gene Expression Analysis
- 2-Step RT-PCR/RT-qPCR

#### First Strand cDNA Synthesis Flex Kit

- Starting Material: RNA
- Four-tube formulation for greater flexibility in assay design
- Ideal for 10pg 2.0µg of input RNA

#### Each 50 reaction kit includes:

- 1 tube of RTase (200 U/µL; Potent RNase inhibitor included)
- 1 tube of 5X buffer (5mM dNTPs, 15mMgCl<sub>2</sub>, stabilizers, & enhancers)
- 1 tube of random hexaprimers
- 1 tube of oligo dT primers

#### Applications:

- cDNA Library Generation
- Microarrays
- Gene Expression Analysis
- 2-Step RT-PCR/RT-qPCR



PR2100-C-25



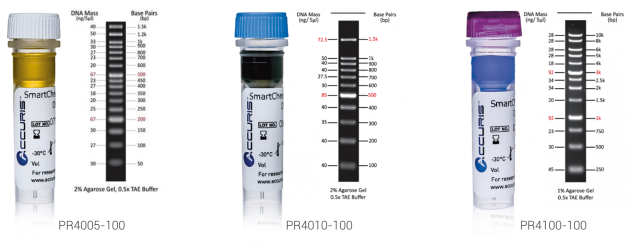


Cat No.	Description
PR2100-C-25/100/250	qMAX™ cDNA Synthesis Kit, 25/100/250 reactions
PR2110-50/200	qMAX™ First Strand cDNA Synthesis Flex Kit, 50/200 reactions

- Ready to use formulation: includes loading buffer & tracking dye
- Three ranges: 50bp, 100bp, & 1kb
- Purified by multistep chromatography to produce clear, distinct bands with increased intensity for easy size determination

#### Each 100 lane kit includes:

 1 x 500µL tube of SmartCheck DNA Ladder (0.1mg/mL) supplied in buffer



Cat No.	Description
PR4005-100/500	SmartCheck™ 50bp DNA Ladder, 100/500 lanes
PR4010-100/500	SmartCheck™ 100bp DNA Ladder, 100/500 lanes
PR4100-100/500	SmartCheck™ 1kb DNA Ladder, 100/500 lanes

### SmartGlow<sup>™</sup> DNA Stains

- Non-mutagenic, environmentally safe
- Excitation by UV (290nm) or blue light (490nm)
- Two types available: PS (Pre-Stain) & LD (Loading Dye)
- Emits green fluorescence when bound to ssDNA, dsDNA, & RNA

#### Each Pre-Stain tube

• 1 tube of 20,000X DNA Pre-Stain

#### Each Loading Dye tube

• 1 tube of 6X DNA Loading Dye



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M	arkers s	tained	with Sm	artGlov	v LD*

E4500-PS

E4500-LD

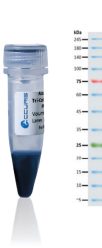
Cat No.	Description
E4500-PS	SmartGlow™ Pre-Stain 1.0mL (20,000X)
E4500-LD	SmartGlow™ Loading Dye, 1.0mL (6X)

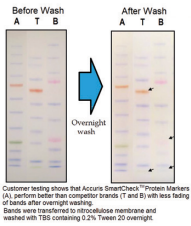
#### SmartCheck<sup>™</sup> Tri-Color Protein Markers

- Ready to use formulation
- 13 pre-stained protein standards
- Molecular weight range: 5 245 kDa
- Recommended load volume: 5µL / well

#### Each kit includes:

2 x 250µL of Tri-Color Protein Marker (0.1-0.4 mg/mL) in buffer (20mM Tris-Phosphate, 2% SDS, 0.2mM Dithiothreitol, 3.6M Urea, & 15% Glycerol)





Cat No.	Description
PR5013-TC	SmartCheck™ Tri-color Protein Marker, 13 bands 5-245 kDA



#### ALSO AVAILABLE FROM ACCURIS INSTRUMENTS



ACCURIS<sup>™</sup> LIFE SCIENCE REAGENTS IS A DIVISION OF BENCHMARK SCIENTIFIC



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