Do You Have All You Need?

Bio-Rad has the right plastics for all your PCR needs

Amplification Plastics Selection Guide

	Catalog #	Description	C1000 Touch or S1000 Thermal Cycler	CFX Opus 96, CFX96 Touch, CFX96 Touch Deep Well, or CFX Connect Real-Time PCR System	CFX Opus 384 or CFX384 Touch Real-Time PCR System
NV .	Tubes and TLS0801 TLS0851 TCS0803	Caps Low-Profile 8-Tube Strips without Caps (0.2 ml), clear, 120 strips (960 PCR tubes) Low-Profile 8-Tube Strips without Caps (0.2 ml), white, 120 strips (960 PCR tubes) Optical Flat 8-Cap Strips, for 0.2 ml PCR tubes and plates, ultraclear, 120 strips	•		
	48-Well Pla MLL4801	ates Multiplate Low-Profile 48-Well Unskirted PCR Plates, clear, 50	•		
	96-Well Pla HSP9601 HSP9655	ates Hard-Shell Low-Profile 96-Well Skirted PCR Plates, white shell, clear well, 50 Hard-Shell Low-Profile 96-Well Skirted PCR Plates, white shell, white well, 50	•	:	
	384-Well P HSP3801 HSP3901 HSP3805 HSP3905	lates Hard-Shell 384-Well Skirted PCR Plates, clear shell, clear well, 50 Hard-Shell 384-Well Skirted PCR Plates, clear shell, clear well, barcoded, 50 Hard-Shell 384-Well Skirted PCR Plates, clear shell, white well, 50 Hard-Shell 384-Well Skirted PCR Plates, clear shell, white well, barcoded, 50	:		:
7	Adhesive F MSB1001 MSC1001	Plate Seals Microseal 'B' PCR Plate Sealing Film, optically clear seals, 100 Microseal 'C' PCR Plate Sealing Film, optically clear seals, 100	•	:	:
8	PCR Plate 1814000 1814030 1814040	Sealer and Heat Seals PX1 PCR Plate Sealer Optically Clear Heat Seal, 100 Pierceable Foil Heat Seal, 100		:	•

Visit bio-rad.com/AmplificationPlastics for a complete list of all plastics.

BIO-RAD, HARD-SHELL, and MICROSEAL are trademarks of Bio-Rad Laboratories, Inc. in certain jurisdictions.

Hard-Shell plates are covered by one or more of the following U.S. patents or their foreign counterparts owned by Eppendorf AG: U.S. Patent Numbers 7,347,977; 6,340,589; and 6,528,302.

SYBR is a trademark of Thermo Fisher Scientific Inc. Bio-Rad Laboratories, Inc. is licensed by Thermo Fisher Scientific Inc. to sell reagents containing SYBR Green I for use in real-time PCR, for research purposes only. All trademarks used herein are the property of their respective owner.



Do You Have All You Need?

Bio-Rad has the right plastics for all your PCR needs



Amplification Reagents Selection Guide

	Catalog #	Description	Catalog #	Description
	Two-Step Reverse Transcription (RT) Reagents		Cell Lysis RT-qPCR Kits	
HIGH RNA	1725037 1725038 1708840	iScript Advanced cDNA Synthesis Kit for RT-qPCR, 25 x 20 μl reactions iScript Advanced cDNA Synthesis Kit for RT-qPCR, 100 x 20 μl reactions iScript Reverse Transcription Supermix for RT-qPCR, 25 x 20 μl reactions	1725080 1725085	SingleShot Cell Lysis Kit, 100 x 50 µl reactions SingleShot SYBR [®] Green Kit for Cell Lysis and RT-qPCR, 100 x 50 µl reactions
HIGH	1708841 1708890 1708891 1708896	iScript Reverse Transcription Supermix for RT-qPCR, 100 x 20 μl reactions iScript cDNA Synthesis Kit, 25 x 20 μl reactions iScript cDNA Synthesis Kit, 100 x 20 μl reactions iScript Select cDNA Synthesis Kit, 25 x 20 μl reactions	1725090 1725095 1725070	SingleShot Probes Kit for Cell Lysis and RT-qPCR, 100 x 50 µl reactions SingleShot SYBR [®] Green One-Step Kit for Cell Lysis and RT-qPCR, 100 x 50 µl reactions SingleShot Probes One-Step Kit for Cell Lysis and RT-qPCR,
	1708897	iScript Select cDNA Synthesis Kit, 100 x 20 µl reactions		100 x 50 µl reactions
FUSINI POLYMERASE	Quantitative 1725270 1725271 1725016	PCR (qPCR) Supermixes with SYBR [®] Green SsoAdvanced Universal SYBR [®] Green Supermix, 200 x 20 μl reactions SsoAdvanced Universal SYBR [®] Green Supermix, 500 x 20 μl reactions SsoAdvanced Universal Inhibitor-Tolerant SYBR [®] Green Supermix, 200 x 20 μl reactions	Multiplex St 1725848 1725849 12010176 12010220	upermixes iQ Multiplex Powermix, 50 x 50 μl reactions iQ Multiplex Powermix, 200 x 50 μl reactions Reliance One-Step Multiplex Supermix, 200 x 20 μl reactions Reliance One-Step Multiplex Supermix, 1,000 x 20 μl reactions
1725017 SYBR 1725120 1725121		SsoAdvanced Universal Inhibitor-Tolerant SYBR® Green Supermix, 500 x 20 µl reactions iTaq Universal SYBR® Green Supermix, 200 x 20 µl reactions iTaq Universal SYBR® Green Supermix, 500 x 20 µl reactions		cation Reagents SsoAdvanced PreAmp Supermix, 50 x 50 µl reactions iScript Explore One-Step RT and PreAmp Kit, 50 x 50 µl reactions
Probe	Probe-Based qPCR Supermixes		High Resol 1725110 1725112	ution Melt Analysis Supermixes Precision Melt Supermix, 200 x 20 μl reactions Precision Melt Supermix, 1,000 x 20 μl reactions
	1725130 1725131	iTaq Universal Probes Supermix, 200 x 20 μl reactions iTaq Universal Probes Supermix, 500 x 20 μl reactions	Standard PCR Reagents and Kits 1725310 iProof HF Master Mix, 100 x 50 µl reactions	
	One-Step Re 12010176 1725150 1725140	everse Transcription qPCR (RT-qPCR) Reagents Reliance One-Step Multiplex Supermix, 200 x 20 µl reactions iTaq Universal SYBR [®] Green One-Step Kit, 100 x 20 µl reactions iTaq Universal Probes One-Step Kit, 100 x 20 µl reactions	1725301 1725330 1708870 1708874	iProof High-Fidelity DNA Polymerase, 2 U/µl, 100 U iProof High-Fidelity PCR Kit, 2 U/µl, 50 U iTaq DNA Polymerase, 5 U/µl, 250 U dNTP Solution Mix, 200 µl

Visit bio-rad.com/AmplificationReagents for more product size options, or to find the best reagents for your application.



Bio-Rad's PCR reagents and analytical instruments are manufactured under an ISO 13485:2016 certified Quality Management System and are quality control tested to ensure consistent product performance you can trust.

