Multiplate[™] 96- and 48-Well Unskirted PCR Plates

Multiplate PCR plates are constructed of thin-wall polypropylene for low protein binding and excellent sample retention. When fewer than 96 wells are needed, a Multiplate PCR plate can easily be cut with scissors to the required size. They are designed for compatibility with a wide variety of sealing systems for oil-free cycling of 5–125 µl reactions. They are free of DNase, RNase, and human DNA.

High-Profile (Full-Height) PCR Plates

The versatile unskirted design with full-height (20.70 mm) wells makes these plates compatible with many instruments.

- PCR volumes of 5–125 µl are recommended
- Maximum well volume of 300 μl

96-well, 8 x 12 well array, 25 plates/pkg	48-well, 6 x 8 well array, 50 plates/pkg	
MLP-9601 Natural	MLP-4801 Natural	

Low-Profile PCR Plates

Strip Caps

The lower overall height (15.50 mm) of low-profile plates reduces the potential for condensate formation and offers advantages for fast PCR, low-volume reactions, and light capture in fluorescence assays, such as those used in real-time PCR.

- PCR volumes of 5–125 μl are recommended
- Maximum well volume of 200 μl
- Available in natural and opaque white colors

96-well, 8 x 12 well array, 25 plates/pkg	48-well, 6 x 8 well array, 50 plates/pkg
MLL-9601 Natural	MLL-4801 Natural
MLL-9651 White	MLL-4851 White

Other Sealing Options

Recommended Sealing Options for Unskirted Plates

our oupo			9 -	
TCS-0803	Optical Flat 8-Cap Strips, ultraclear, 120	223-9442	96-Well Plate Sealing Mats, reusable, 5	
TCS-0801	Domed 8-Cap Strips, natural, 120	CHO-1401	Chill-out™ Liquid Wax, red, 100 ml	
TCS-1201	Domed 12-Cap Strips, natural, 200	CHO-1404	Chill-out Liquid Wax, red, 1 L	
Sealing Filr	ns	CHO-1411	Chill-out Liquid Wax, clear,	
MSA-5001	Microseal® 'A' Film. 50		optical grade, 100 ml	
MSB-1001	Microseal 'B' Adhesive Seals.	CHO-1414	Chill-out Liquid Wax, clear,	
	optically clear, 100		optical grade, 1 L	
MSF-1001	Microseal 'F' Foil, 100	Other Accessories		
		TRC-0501	96-Place Racks, with covers, 5	
		ECT-1000	Easy Cap™ Tool, ensures tight seal for	
			0.2 ml tubes or 96-well plates	
		ECT-2000	Strip Cap Tool, for seating 8- and	
			12-cap strips	
		MSR-0001	Sealing Roller, for film seals	



nstrument Compatibility

	High-Profile PCR Plates	Low-Profile PCR Plates	
Catalog number	MLP-xxxx	MLL-xxxx	
Well height	20.70 mm	15.50 mm	
PCR reaction volume	5–125 µl	5–125 µl	
Maximum well volume	300 μΙ	200 μΙ	
Thermal Cycler Compatibility			
Bio-Rad C1000™/S1000™	•	•	
Bio-Rad MJ Mini™	•	•	
Bio-Rad DNA Engine®, DNA Engine Tetrad® and Tetrad 2, DNA Engine Dyad®, and Dyad Disciple™	•	•	
Bio-Rad iCycler® and MyCycler™	•		
Bio-Rad PTC-100®	•	•	
Life Technologies cyclers with regular 0.2 ml blocks (2720, 9700, Veriti, etc.)	•		
Life Technologies cyclers with fast 0.1 ml blocks (9800 fast, Veriti fast, etc.)		•	
Eppendorf Mastercycler series	•	•	
Real-Time PCR Detection System Compatibility			
Bio-Rad CFX96™		•	
Bio-Rad MiniOpticon™		•	
Bio-Rad iQ™5, iCycler iQ®, MyiQ™, and MyiQ™2	•		
Bio-Rad Chromo4™	•	•	
Bio-Rad DNA Engine Opticon® and Opticon 2		•	
Life Technologies systems with regular blocks (7300, 7500, 7900HT, etc.)	•		
Life Technologies systems with fast blocks (7500 fast, 7900HT fast, StepOne, StepOnePlus, etc.)		•	
Eppendorf Mastercycler ep realplex	•	•	
Stratagene Mx series	•		
Other Instrument Compatibility			
Life Technologies DNA sequencers (3700, 3730, etc.)	•		
Idaho Technology LightScanner	•	•	



This product was process-sampled and has tested negative for RNase, DNase, and human DNA. Please contact Bio-Rad Laboratories, Inc. for details of the testing procedure.

Purchase of this instrument conveys a limited non-transferable immunity from suit for the purchaser's own internal research and development and for use in human in vitro diagnostics and all other applied fields under one or more of U.S. Patents 5,656,493, 5,333,675, 5,475,610 (claims 1, 44, 158, 160–163 and 167 only), and 6,703,236 (claims 1–7 only), or corresponding claims in their non-U.S. counterparts, owned by Applera Corporation. No right is conveyed expressly, by implication or by estoppel under any other patent claim, such as claims to apparatus, reagents, kits, or methods such as 5' nuclease methods. Further information on purchasing licenses may be obtained by contacting the Director of Licensing, Applied Biosystems, 850 Lincoln Centre Drive, Foster City, California 94404, USA.

Bio-Rad's real-time thermal cyclers are licensed real-time thermal cyclers under Applera's United States Patent 6,814,934 B1 for use in research, human in vitro diagnostics, and all other fields except veterinary diagnostics.

Bio-Rad's thermal cyclers and real-time thermal cyclers are covered by one or more of the following U.S. patents or their foreign counterparts owned by Eppendorf AG: U.S. Patent Nos. 6,767,512 and 7,074,367.

LightScanner is a trademark of Idaho Technology Inc. Mastercycler is a trademark of Eppendorf AG. Mx is a trademark of Stratagene Corporation. StepOne, StepOnePlus, and Veriti are trademarks of Applera Corporation.



03521 Rev E US/EG 09-0945 1009