

- PR1MA™ PCR Plates have uniformed wells and ultra-thin walls provide optimal heat transfer and reaction efficiency
- Fits most thermal cyclers
- High Contrast black alphanumeric for easy well identification
- Reclosable bags minimize contamination risk and are convenient for opening and closing
- For use in medical, pharmaceutical, food industry, and molecular biology

- Barcoded versions available upon special order
- PR-PCR2196F has a frosted surface for optimal fluorescence detection. A frosted surface reduces background noise that can interfere with quantitative real-time PCR (qPCR)
- Certified free of detectable RNase, DNase, NA, PCR inhibitors, and tested pyrogen-free



PR-PCR2196F



PR-PCR2196LC



PR-PCR2296



ORDERING INFORMATION

ITEM #	DESCRIPTION	QUANTITY
PR-PCR2196F	0.1 mL x 96 Semi-Skirted Fast Type PCR Plate A1 Cut	10/cs
PR-PCR2196LC	0.1 mL x 96 Semi-Skirted Light Cycler Type PCR Plate H12 Cut	10/cs
PR-PCR2296	0.2 mL x 96 Semi-Skirted ABI Type PCR Plate A12 Cut	10/cs
PR-PCR2296R	0.2 mL x 96 Semi-Skirted ABI Type Raised Rim PCR Plate A12 Cut	10/cs
PR-PCR2296S	0.2 mL x 96 Semi-Skirted Straight Side PCR Plate A12 Cut	10/cs
PR-PCR2296-RB	0.2 mL x 96 Semi-Skirted ABI Type PCR Plate A12 Cut, Assorted Colors	10/cs