



PCR Plate

1. Description

SPL Life Sciences released a PCR Plate that can be used for Thermal cycler or real-time PCR equipment. Amplification is faster and more accurate through effective heat transfer with very thin walls. The white wells increase the fluorescence signal of qPCR by about 10 times that of transparent wells, so it is economical because it allows experiments with fewer reagents. The raised rims around each well allow tight sealing using a variety of procedures, including pressure-, adhesive-, and heat-sealing methods.

2. Features

- Thin wall for fast PCR
- Medical-grade virgin polypropylene
- ANSI/SBS standard dimensions
- ❖ Raised well rims, optimized for heat-sealing tapes or adhesive sealing tape (SPLSEAL™ Pressure-sensitive tape, #96004)

3. Functinal Test

DNase/RNase - free : Passed Human DNA - free : Passed

4. Product Range

Cat. No.	Materials	Well	Color	Profile	Skirt	Max. Volume (ml)	Cut corner	Packaging
60096	PP	96	White	Low	Full	0.20	A12, H12	10 / 50
60396	PP	96	Clear	High	Semi	0.30	A12	10 / 50

5. Certification

SPL Life Sciences hereby certifies that the product identified above, inspected to be in compliance with product quality specification and requirements as documented in our ISO 9001:2015 Quality Management System (K-QA-Q031478) in Korea.



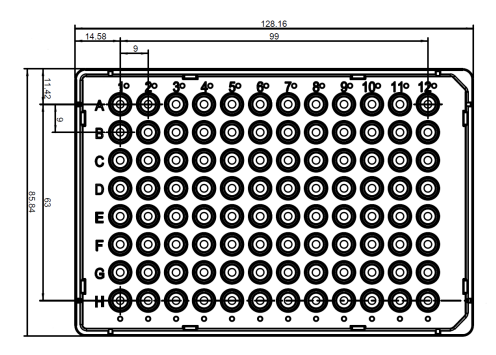
6. Specifications & Technical Drawing

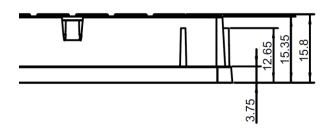
(1) PCR Plate (#60096)

- Specifications

Dimensions	60096	Material (Resin)	Packaging
Length at base plane Width at base plane Height overall Well depth Well Diameter at opening Well volume Well spacing Well angle	128.16 mm 85.84 mm 15.80 mm 14.26 mm 5.50 mm 200 µl 9.00 mm 17.4°	Medical-grade Polypropylene	Pieces/Sleeve: 10 Pieces/Case: 50
Well offset Left edge to well A1 Top edge to well A1 Left edge to H12 Top edge to H12	14.58 mm 11.42 mm 113.58 mm 74.42 mm		

- Technical Drawing



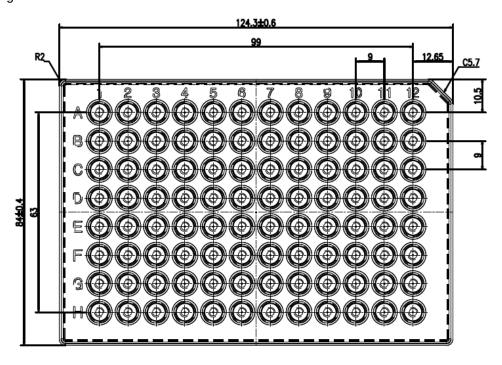


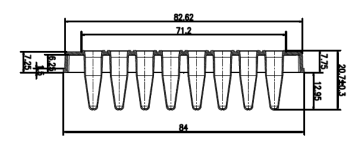


(2) PCR Plate (#60396) - Specifications

Dimensions	60096	Material (Resin)	Packaging
Length at base plane Width at base plane Height overall Well depth Well Diameter at opening Well volume Well spacing Well angle Well offset Left edge to well A1 Top edge to Well A1 Left edge to H12 Top edge to H12	124.30 mm 84.00 mm 20.70 mm 19.20 mm 5.50 mm 300 µl 9.00 mm 12.0° 12.65 mm 10.50 mm 111.65 mm 73.50 mm	Medical-grade Polypropylene	Pieces/Sleeve: 10 Pieces/Case: 50

- Technical Drawing









12086 Miramar Pkwy Miramar, Florida, 33025, USA +1 (305) 600-0444 info@prolabcorp.com www.prolabcorp.com



