

## Infinity Plates™

# 96 - well PCR plate, semi-skirted, elevated skirt, ABI® type

EP0.1C.ABI | 96 - well PCR plate, 0.2 mL, semi-skirted, elevated skirt, clear, ABI® type

Compatible with Applied Biosystem thermal cyclers, QuantStudio 3, 5, 6, 7, 9700, 7500 Designed for 0.2 mL Standard Block.

## **Specifications**

Working volume	< 200 μL (0.2 mL) per well
Maximum capacity	300 μL (0.3 mL) per well
Wall thickness	0.30 mm

## **Composition**

Color	Clear
Material	Medical - grade virgin polypropylene

# Storage and Usability

Storage	Protect from direct sunlight and UV light Store dry at room temperature.
Operational temperature	- 20°C to + 105°C
Usage	Designed for single use in PCR applications.  Intended for research purposes only.  Recommended use with OneCut™ Films (EF39 lub EF3)*.

<sup>\*</sup> EF39 OneCut™ Films strong adhesive, optical seal, for PCR and RT qPCR EF3 OneCut™ Films ultra clear, optical seal, pressure sensitive for RT qPCR



Endotoxin (Pyrogen) Testing: The product is tested to be free of Endotoxins / Pyrogens using the LAL method.

RNase / DNase Testing / Human DNA: This product is tested and is free of any detectable RNase / DNase / Human DNA contamination.

Bovine Spongiform Encephalopathy (BSE) and Transmissible Spongiform Encephalopathy (TSE): None of these products or raw materials are manufactured from or come into contact with animal material.