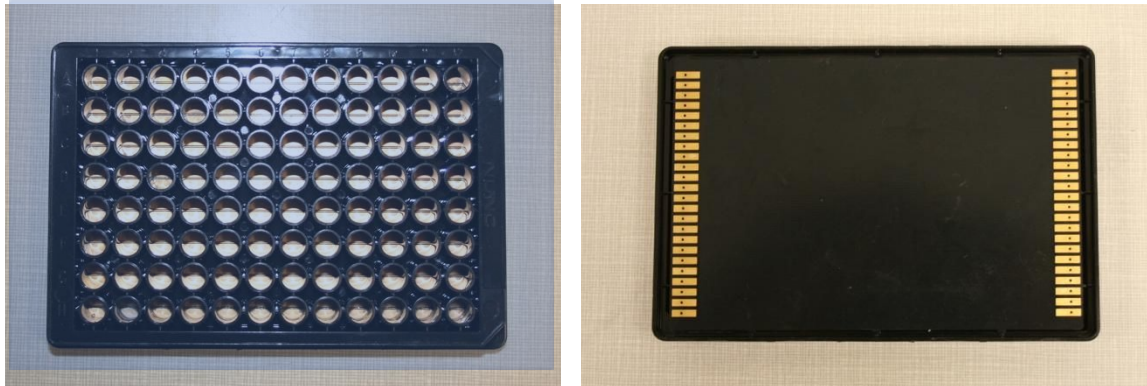


- [Home](#)
- [All Product Information](#)

Integrated Fluidics iPlate™

Model 96c, 96-well, polypropylene, black, coated



Catalogue number:	Description	Unit size	Price (USD)
iPlate™ 96c	Black, pp, 96-well, perfluoronated hydrophobic coating, Plasma deposited	10 plates	\$800.00

Product Description

ANSI/SLAS standard dimension microwell plate manufactured of medical grade polypropylene which includes bottomless V-chimney wells. A proprietary circuit board is attached with biologically inert adhesive. Model 96c has a hydrophobic and biologically inert 50nm (non-cytotoxic per ISO 10993-5 testing) coating to eliminate exposure of gold-copper electrodes arranged in row-format that are used for electro-kinetic stimulation of compounds within the reaction vessel using the iPlate System.

** Research use ONLY, not certified for diagnostic use*

Features of iPlate™ plates

- Standard ANSI/SLAS compliant dimensions
- Compatible with existing laboratory plate-handling and dispensing equipment
- Volume use range 5µl to 250µl
- Compatible with laboratory Fluorescence readers
- Black alpha-numeric lettering
- Cut corners at A1 and H1

Applications

- Bioassay