

MAXIMIZE MOLECULAR ELECTROPORATION AND ELECTROFUSION EFFICIENCIES

Electroporation Cuvettes

Designed for Bacteria, Yeast, Insect, Plant and Mammalian cells. Each batch of cuvettes are quality tested for optimal and reproducible impedance measurements.

- compatible with Bio-Rad's - GenePulser/ MicroPulser Cuvettes and most electroporation systems
- bio-controlled to ensure consistent uniform pulse generation and improved gene transfer
- high tolerance molding provides consistent gap and parallel configurations in electrodes
- cap design enables improved aseptic handling techniques, while the lip and positive seal reduces possible contamination
- available in 1mm, 2mm and 4mm gap sizes with individual color caps
- every cuvette is sterilized using gamma irradiation
- all 1mm and 2mm cuvettes have tapered V bottom to minimize dead volumes



1mm cuvette

CAT# EPC001

individually wrapped & sterile - 50 units

2mm cuvette

CAT# EPC002

individually wrapped & sterile - 50 units

4mm cuvette

CAT# EPC004

individually wrapped & sterile - 50 units

Disposable pipettes

CAT# PP101

individually wrapped plastic pipettes - 50 units

Bio-Rad and GenePulser are registered trademarks of Bio-Rad Laboratories.

MicroPulser is a trademark of Bio-Rad Laboratories.



665 Third Street, Suite 240
San Francisco, CA 94107
415-247-8760 (tel)
415-247-8765 (fax)
www.gelcompany.com