Electroporation cuvettes





ODD	EDING	INIECODA	MOITAN
UND	CKING	HALOUN	MALICIA

Catalogue No.	Description	
EP-101	50 x 1mm Universal fit cuvette individually wrapped and sterile	
EP-201*	50 x 1mm Universal fit cuvette with long electrode individually wrapped and sterile	
EP-102	50 x 2mm Universal fit cuvette individually wrapped and sterile	
EP-202*	50 x 2mm Universal fit cuvette with long electrode individually wrapped and sterile	
EP-104*	50 x 4mm Universal fit cuvette individually wrapped and sterile	
PP-101	50 x Plastic pipettes individually wrapped disposable sterile	
For research use only		
*Select for use in BioRad Excel Electroporator		

The Cell Projects range of HiMaX Electroporation cuvettes are designed to maximise molecular electroporation and electrofusion efficiencies for Bacteria, Yeast, Insect, Plant and Mammalian cells. Each batch of cuvettes has to undergo rigorous testing at several stages during the manufacturing process for engineering tolerances, biocompatibility and sterility, prior their being Quality tested for optimal and reproducible impedance measurements.

COMPATIBILITY

The cuvettes are compatible with most electroporation systems.

BIO-CONTROLLED

All batches are checked to optimise the Bio and Transfection compatibility, with stringent use of high quality grade polycarbonate and high grade chemicals to ensure consistent uniform pulse generation and improved gene transfer.

FINE TOLERANCE MOULDING

The moulding process ensures extremely fine tolerances so that the electrodes have a consistent gap and parallel configuration. The electrodes are also cleaned chemically and physically to fully optimise the cuvette for high transformation efficiencies.

CAP DESIGN

The cap has been designed to improve aseptic handling techniques, while the positive seal reduces potential aerosol and contamination issues.

SIZE RANGE AND COLOUR CODED

Available in 1 mm, 2mm and 4mm gap sizes with individual colour caps.

STERILE PACKAGED

Every cuvette is guaranteed sterile, packed using gamma irradiation and has an simple tear wrapper for easy access when you need it.

LOW DEAD VOLUMES

All 1 mm and 2mm cuvettes have a tapered V bottom so that reduced sample volumes can be used while aiding sample pick up and minimising dead volumes.

