

Closed Process Electroporation Buffer, cGMP

MaxCyte's electroporation buffer in a closed process compatible format enables seamless, sterile buffer exchange for automated cell concentration upstream of electroporation.

Features:

- 500 mL and 1 liter bag options
- 18 inch (46 cm) PVC tubing
- 2.38 mm inner and 3.96 mm outer dimension tubing
- 2 access luer ports with male and female adapters
- 0.1 μm membrane filtered buffer

Benefits:

- Closed process compatible
- Adaptable to cell concentration and buffer exchange processes
- Medical grade bags and tubing
- Connection flexibility
 - 2 luer ports
 - 2 tubes for biowelding
 - Sterile port backup



Any Cell. Any Molecule. Any Scale.®

www.MaxCyte.com