



Cat# CP-0102-02

384-well gel filtration plates; For dye terminator clean-up in automated DNA sequencing protocols.

The Centri-Sep 384, from emp Biotech, has been specially designed for effective and reliable high-throughput removal of excess DyeDeoxy and BigDye terminators from completed DNA sequencing reactions. Clean reads are obtained with uniform signal intensity starting with the first base from all 384 wells. All 384 samples may be prepared simultaneously, either manually or by robotics, within 15 minutes.

Well volume is 140 μ L. Matrix consists of Zetadex-50.