

ACRYLAMIDE SOLUTIONS - "READY TO USE"

Fisher Molecular Biology's liquid Acrylamide Solutions are made from highest quality pure material to exact standards. This ensures crystal clear electrophoresis gels which give reliable and reproducible results for separation of DNA and Protein Biomolecules.

- All solution manufactured using 18mega-ohm Molecular Biology Grade LAL tested Pyrogen free Water
- Filtered through 0.2 micron glass fibre and nylon filters to eliminate particulate matter
- DNase RNase and Protease free
- Batch tested to ensure reproducibility
- The shelf life is guaranteed for 12 months when stored at 20°C in a dark area and longer if stored at 4°C



Acrylamide Solutions "Ready-to-use"

CODE	DESCRIPTION	QUANTITY	APPLICATIONS
FS-2600	30% Acrylamide, Acrylamide to Bis-Acrylamide ratio 29:1	500ml/1,000 ml	Separation of small acrylamide to bis-dsDNA fragments acrylamide (<1 kbps) + proteins
FS-2100	30% Acrylamide, Acrylamide to Bis-Acrylamide ratio 37.5:1	500ml/1,000 ml	Preparation of protein gels

For Research Use Only