

Available now

Thin Precast Gels for running second dimension From Web Scientific

> * 5 Gels Per pack * One Year Shelf Life * Low cost

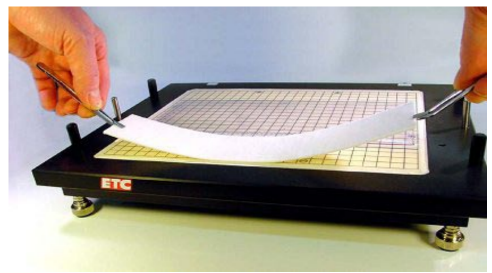


Figure - Applying a pre-soaked electrode wick to overlap the edge of the gel.

- All of these gels are cast onto a unique non-fluorescent backing it's not "low fluorescence" but true virtually zero fluorescence! This means that gels can be visualised using ANY fluorescent technique.
- These gels are run with electrode strips a filter paper-type material that is pre-soaked in the appropriate buffer prior to use rather than the buffer strips used with GE gels
- Gels are 250 x 125 mm in size
- Shelf life is one year
- Gels have one slot cut for addition of a protein marker if needed

ORDERING DETAILS:

ETC-1009-04 - SDSGel 15 - 20% 2D - 5 gels for 2nd dimension of $$\pm 108$$ 2D-Electophoresis

ETC-1009-09 - Buffer + Wicks SDSGel 2D 100 ml Anode/Cathode £51 Buffer,15 ml Sample.Diluter, 12 Electrode Strips.

LIMITED NUMBER OF SAMPLES AVAILABLE FOR EVALUATION PURPOSES – PLEASE EMAIL dominic@webscientific.co.uk FOR FURTHER INFORMATION.

Prices correct at May 2008