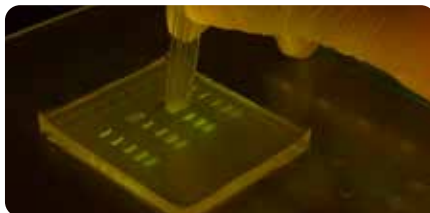


FastGene® Agarose Gel Band Cutter

Save time cutting DNA bands

The FastGene® Agarose Gel Band Cutter is a simple tool that makes your daily laboratory work easier. You can use it to quickly cut out DNA bands without risking contamination or scratching the transilluminator surface. It simplifies the cleaning of fragments and eliminates the need to use sharp razor blades. The size of the gel band cut out is always 6 mm x 3 mm, and you can stack multiple bands in a single FastGene® Cutter. This makes even large DNA purifications effortless.

- ✓ No scratches on glass surface
- ✓ Easily excise DNA bands
- ✓ No razor blades necessary
- ✓ Stack multiple DNA bands



Using a FastGene® Agarose Gel Band Cutter is the best way to excise DNA bands from an agarose gel.

Ordering information

Cat. No.	Product	Content
FG-830	FastGene® Agarose Gel Band Cutter	50 Units

Customer Testimonial

"We are very happy using the FastGene® Gel Band Cutter and have successfully implemented it in our practical course. In the past, our students had issues cutting out the correct band without adding too much unnecessary agarose when using a scalpel and a tweezer. This is important since during the next step the same amount of extraction buffer has to be added to the agarose material. This problem was solved by using this product. We have tested similar products but they could not convince us."



Zeynep Weninger

Laboratory Biochemistry - Faculty of applied chemistry
Nürnberg Institute of Technology Georg Simon Ohm, Germany



Electrophoresis buffers

Solutions that are always needed

Ready solutions of TAE (50x) and TBE (10x) used as running buffers for gel electrophoresis. The concentrated solutions ensure a fast preparation and steady buffer concentrations, without fluctuations. The 6x NA Loading Buffer is added to the nucleic acid sample before it is applied to the agarose gel in order to allow the sample to sink into the gel pockets.

Ordering information

Cat. No.	Product	Content
ID1521	50x TAE Buffer	500 ml
ID1531	10x TBE Buffer	500 ml
ID1654	6x Nucleic Acid Loading Buffer	10 ml

TAE Buffer



TBE Buffer



6x NA Loading Buffer

