# **SFast Gene™** Agarose Gel Band Cutter

### Safe time for cutting DNA bands

This easy-to-use tool will facilitate your daily work. Now you can excise your DNA bands easily without risking contamination or scratching the glass surface of the transilluminator. The FastGene® Agarose Gel Band Cutter is a ready-to-use and disposable tool for cutting agarose gel bands. This affordable tool simplifies fragment purification and eliminates wasted effort using razor blades. The size of the excised gel band will always be 6 mm x 3 mm, and you can collect multiple bands in a single FastGene® Cutter — making large-scale purifications that much easier.



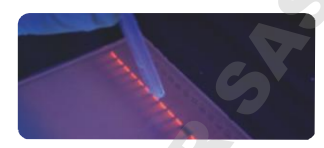
Easily excise DNA bands



No razor blades necessary



Safe time



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



### **IDsol™ Stock Solutions**

## All you need for a perfect agarose gel electrophoresis

Running and sample buffers as ready solutions. The highly concentrated stock solution is industrially produced and tested and therefore a secure and convenient alternative for selfmade agarose buffers.

### **Ordering information**

Cat. No.	Product	Content
ID1521	50X TAE Buffer	500 ml
ID 1531	10X TBE Buffer	500 ml
ID1654	Nucleic Acid Loading Buffer	10 ml

### **TBE Buffer**



### **TAE Buffer**



### **DNA Loading Buffer**

