

# INSTRUCTIONS



## Scienceware® Electrophoresis Fixing Tray

Catalog No. 13554-0000 & 13554-0001



1. After running an electrophoresis, place the gel flat on plastic-backed bench paper and remove remaining pieces of electrical tape.
2. Using a metal spatula, pry apart and lift the upper plate.
3. Transfer the gel with its supporting glass plate into the Fixing Tray.
4. Cover the gel with the fixation fluid and leave it for the required time for fixation (there is no need to agitate the fluid while the gel is being fixed).
5. Use the drain stopcock and tubing to allow the fluid to drain slowly into a bottle.
6. Place a piece of filter paper on top of the gel. Apply gentle pressure so that the gel becomes firmly attached to the rough surface of the filter paper.
7. Slowly lift up the filter paper together with the attached gel from the supporting glass plate. Lay the filter paper with gel upward on two other pieces of filter paper of the same size.
8. Cover the gel with plastic wrap and dry the gel.

**BEL-ART PRODUCTS**

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# OTHER FINE SCIENCEWARE® PRODUCTS FOR YOUR LABORATORY

## Autoradiography Pens

13350-0000  
13351-0000

Normal Energy Level Marker  
High Energy Level Marker



Make your mark glow with these convenient clip on, non toxic, phosphorescent bright green markers. The High Energy Marker is best suited for marking X-ray films less responsive than Kodak XAR5. It is also applicable where film responsiveness has been lowered.



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