

Gel Staining Boxes

Electrophoresis gels and membranes can be easily stained, fixed, destained and handled in these boxes supplied with snap fit lids. The boxes have a drain (with LDPE plug) lower than the floor of the box to minimize disturbance of the gel during liquid drainage. The box and cover are unaffected by temperatures from -70°C to +70°C and are

resistant to acids, alkalies and many solvents. Inside dimensions of the boxes are 12.7 x 12.7 x 5.1mm deep (5 x 5 x 2") offering liquid capacity up to 750 ml. Select either the clear PMP box for easier viewing or the economical polypropylene box. *Per each, 2 per case.*

CATALOG NO.		PRICE/EACH
F13551-1000	Clear Polymethylpentene box, Polypropylene cover	\$14.00
F13551-1001	Polypropylene box, Polypropylene cover	11.00



Gel Destaining Bag

Improve Safety While Saving Time and Money

Scienceware[®] Gel Destaining Bags accelerate destaining by absorbing stain as it leaches from a gel into the destaining solution. The Destaining Bags can then be properly discarded and the destaining solution reused. The bags efficiently absorb many biological dyes including Coomassie blue. These activated charcoal bags can also be used to absorb the potentially mutagenic carcinogen, ethidium bromide, from nucleic acid staining solutions, permitting a safer and possibly more economical disposal of this hazardous waste. Each bag will absorb approximately 10mg of ethidium bromide. *5 per bag.*

PRICE/BAG

\$17.80

CATALOG NO. F13555-0000

Gel Binder

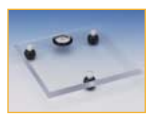


Keep Autoradiography Film

Handy and Organized

This sturdy, vinyl covered 10-ring loose leaf binder stores and protects 36 x 43cm (14 x 17") film in transparent sheet protectors that provide easy viewing. X-ray films are placed two per sheet. 10 sheet protectors are supplied, replacements sheets available.

CATALOG NO.	DESCRIPTION	PRICE/EACH
H13553-0000	Gel Binder with 10 Sheet Protectors	\$61.80
F13553-0001	Replacement Sheet Protectors/pack of 10	34.00



Leveling Table

Keep Your Work on the Level

This clear acrylic level surface helps in pouring immunological plates. Each leg is adjustable, and an inset leveling bulb below the working surface assists inaccurate adjustment. The rigid platform is 203 x 203 x 9.5mm thick (8 x 8 x $\frac{1}{3}$ ").

CATALOG NO.	PRICE/EACH
H18310-0000	\$75.00

Electrophoresis Gel Plate Rack

The Scienceware[®] Electrophoresis Gel Plate Rack has 10 places for holding glass plates and a weighted base for safety. Wide handles provide a secure grip while transporting the rack filled with plates from the bench to the sink. Smooth polypropylene material cushions glass edges to reduce chipping and cracking. Available in white polypropylene with steel fittings. A flat area on each end is designed for labeling racks as used,



unused, treated or untreated. Rack has a footprint of 8 x 15 x 9" and weighs $3^{3}/_{4}$ lbs (1.7kg).

CATALOG NO.	
F13596-0000	

Electrophoresis Gel Plate Drying Rack

Unmatched Versatility for Drying and Storage

A sturdy, A-frame shaped rack holds glass electrophoresis plates vertically for quick drying and convenient access. This rack has ten positions including three slots for large and double plates. All slots have soft plastic supports on each side to cushion plates and rubber pads on the



PRICE/EACH \$51.50

base prevent sliding. Steel construction with a baked-on epoxy coating, this space saver is 20 x 16 x 18cm (7 ¾ x 6 ¼ x 7 ¼"). Minimum width of plates supported is 16.5cm (6½").

CATALOG NO.	PRICE/EACH
F13595-0000	\$60.00

For Other Laboratory Drying Racks, See Pages 61-62

Electrophoresis Fixing Trays

These fixing trays allow the user to drain the fixing solution and then place filter paper on top of the gel while it rests in the tray. In addition, the solution is recoverable for subsequent reuse. The trays are



also useful in electrophoresis destaining of large gels. These virtually unbreakable, heavy polyethylene trays are 6.4mm (¼") thick with a top stiffening flange and 5 ribs in the bottom to raise the gel and plates. Extraction of the plates is facilitated by 9.5mm (%") square ridges running lengthwise that hold the plate off the tray. There is a drain stopcock in the side with 1.8 meters (6') of Vikem[®] vinyl tubing, 13mm (½") I.D. This allows more complete drainage of fluid into a receptacle and provides a slower, more controlled drain rate to avoid disturbing the gel. Hooks on the rim of the tray hold the tubing.

CATALOG NO.	DESCRIPTION	PRICE/EACH
F13554-0000	Small tray measures 41 x 51 x 7.6cm deep inside (16 x 20 x 3")	\$97.85
F13554-0001	Large tray measures 55 x 65 x 10.2cm deep inside (21½ x 25½ x 4")	165.00

Trays Can Be Custom Manufactured to Your Specifications

