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# **TECHNICAL DATA SHEET 440**

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# **Epoxy Resin Removal Kit**

## MAIN FEATURES OF KIT:

- Completely removes epoxy resin from specimen quickly.
- Mild conditions reduce damage to specimen.
- Prepared kit saves time and reduces hazard of preparation of concentrated solutions.

## **BACKGROUND:**

Preparation of thin sections for electron microscopy often uses epoxy resin blocks. Current procedures for dissolving the resin for subsequent immunochemical analysis and microscopic examination have already been reported,<sup>1,2</sup> but the harsh conditions often affect the histochemical procedure subsequently used. Polysciences offers a kit containing solutions for the removal of resin from epoxy sections, based on a method which does not alter the immunogenicity of the sections. The method was developed by lwadare, et al.<sup>3</sup> for use at low alkali concentrations. These investigators have reported that a five minute treatment resulted in complete resin removal form kidney biopsy specimens embedded in Epon 812 (Polysciences' equivalent is Poly/ Bed<sup>®</sup> 812). Because the conditions of solvation are much less harsh than previously developed epoxy solvents, the sections retain, to a large measure, the immunospecifity of the original sample.

Contents of the Kit:

- Solution A (Crown ether in dimethyl sulfoxide) 100mL
- Solution B (Methanolic potassium methoxide) 3 mL

#### **INSTRUCTIONS FOR USE:**

To prepare the working solution, add 0.3 mL of Solution B to 10 mL of Solution A. Solution B should be mixed well before it is added to Solution A. The working solution should be prepared fresh each day because its activity decreases rapidly with storage. Biopsy specimens or other tissue samples should be fixed with glutaraldehyde and osmium tetroxide, dehydrated, and embedded with Poly/Bed<sup>®</sup> 812 using standard methods, and cut into 2.1µm sections. The sections should be adhered to glass slides with Poly (lysine hydrobromide) adhesive, soaked in freshly prepared working solution for 15-30 minutes with stirring, rinsed with distilled water, and finally stained with Loeffler's methylene blue<sup>4</sup> or with other specific immunochemical techniques. With biological stains increased times or concentrations may be necessary to improve staining results.

## **STORAGE AND HANDLING:**

Store both solutions at room temperature. Keep the Solution B bottle tightly capped. Do not allow to absorb moisture. Solution A is an irritant to eyes, mucous membranes, and the upper respiratory tract. Solution B is corrosive, flammable, and highly toxic. It may cause damage to the eyes, liver, heart, and kidney. Both solutions are harmful if inhaled, swallowed, or absorbed through the skin. For added information, read MSDS before using. For research only. Not for diagnostic use!

#### REFERENCES

- 1. J.A. Litwin, et al., Histochemistry, 81, 15-22 (1984).
- 2. G. Hrouda, Mikroscopie, 42, 315-317 (1985).
- 3. T. Iwadare, et al., Stain Technology, 65, 205-209 (1990).
- 4. B. Romeis, Mikroscopische Technik, Vol. 16. Neubear-beitete und Verbessert Aufalge, R. Oldenbourg Verlag, Munchen. p. 46 (1968).

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ORDERING IN	FORMATION:	
Cat. #	Description	Size
21487	Epoxy Resin Removal Kit	1 kit
Also available fr	rom Polysciences:	
08791	Poly/Bed <sup>®</sup> 812 (Exact Chamical replacement for Epon 812)	500g
08792	Poly/Bed $^{ extsf{B}}$ 812 Embedding Kit (1.5 liter)	1 kit
09730	Poly (lysine hydrobromide) 0.1% aqueous	25 mL 250mL
Glutaraldehyde		
00216	8% EM Grade	30 x 10mL
00216A	8% EM Grade	10 x 10mL
07710	8% EM Grade	5 x 100mL
		100 mL
01909	25% EM Grade	100mL
		10 x 10mL amp
		5 x 100mL amp
18428	50% EM Grade	100mL
		10 x 10mL
		5 x 100mL
00376	25% EM Grade	500mL
		4 x 500mL
		1 gal.
00377	50% Biological Grade	500mL
		1 liter
		4 x 1 liter

#### Osmium tetroxide

Crystaline
Crystaline
4% Solution
4% Solution

10 x 1g
10 x 1/2 g
20 x 2mL
20 x 10mL

## TO ORDER

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