CoZap™ Electrophoresis Destaining Pads

Quick Start Guide



a brand of Harvard Bioscience. Inc.

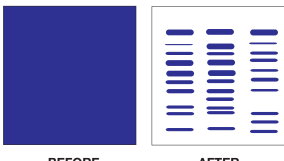
CoZap is used for rapid removal of Coomassie Blue stain from electrophoresis gels without the need to change the destaining solution. CoZap is a unique pad that has a high absorbance for Coomassie blue stain and is thus very effective in destaining gels. CoZap absorbs any free dye in the solution making gel destaining 20% faster than with the conventional method. It is one of the most effective destaining methods on the market. CoZap pads are biodegradable and require no special disposal unless contaminated with radiolabeled or other hazardous substances.



Instructions

Using CoZap is easy:

- 1. Place the CoZap pad in your destaining tank with the gel and destaining solution.
 - Note: CoZap is not recommended for solutions more concentrated than a 10% solution of acetic acid/methanol.
- 2. Remove the gel after destaining.



BEFORE AFTER

3. A single CoZap pad may be used for several gels and may be left in the destaining solution for the next usage. When the CoZap pad turns a deep blue color, replace the pad. It is not necessary to change the destaining solution when replacing the CoZap pad.

Ordering Information

Size	Qty. of 25	Qty. of 100	Qty. of 200
76 x 76 x 2 mm	74-6800	74-6801	_
76 x 38 x 2 mm	_	74-6802	74-6803