CoZap

applications 🔹 🖬 📥 🖷

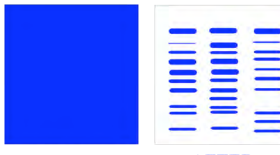
- No need to change the destaining solution!
- Fast and simple
- No charcoal or dye residues
- No subsequent destaining required
- One pad can destain up to 10 gels
- 20% faster than conventional methods



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 absorbence 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 conventional method. It is one of the most effective destaining methods on the market.

Using CoZap is easy:

- 1. Place the CoZap pad in your destaining tank.
- 2. Remove the gel after destaining.



BEFORE

AFTER

Order #	Size	Product
SCOZ001	76 x 76 x 2 mm	CoZap Pads, pkg. of 25
SCOZ002	76 x 76 x 2 mm	CoZap Pads, pkg. of 100
SCOZ00.31	76 x 38 x 2 mm	CoZap Pads, pkg. of 100
SCOZ00.32	76 x 38 x 2 mm	Cozap Pads, pkg. of 200