

Fast SeeBand

Single Step Protein Staining Solution

Storage

Ambient temperature

Shelf Life

One year

Sensitivity

10 ng protein per band (BSA).

Instructions for Use

WARNING: wearing gloves is highly recommended when handling SDS-PAGE and Fast SeeBand staining solution.

CAUTION: Use caution while using the stain in a microwave oven. Do not overheat the staining

solutions.

IMPORTANT: This protocol is adjusted for 8 x 10 cm mini gel 1.4 mm thick.

- 1. After electrophoresis, cut the stacking gel.
- 2. Put the gel in a container and add 25 ml of Fast SeeBand.
- 3. Shake the gel on an orbital shaker for 15 minutes.

Optionally: microwave on High Power for 30 seconds and shake 5 min.

<u>Note:</u> Stain intensity reaches a maximum within approximately 1 hour. Gels may be stained overnight without increased background.

4. Washing the gel with water can enhances staining sensitivity and increase staining over background.

Note: After using Fast SeeBand protein staining solution, close tightly the cap.

Do not freeze.

Ordering information

Catalog #	<u>Description</u>
SB050	500 ML of Fast SeeBand, sufficient for 20 mini gels
SB051	60 ML of Fast SeeBand, sufficient for 2 mini gels