ClearBand ECL Western Blotting Substrate

50 ml, 200 ml

Cat No: ECL50, ECL200

Shipping: Ship at ambient temperature.Storage: Store at 4°C.

General Information

ClearBand ECL Western Blotting Substrate is specifically formulated for highly sensitive, non-radioactive, enhanced luminol-based chemiluminescent substrate for easy detection of horseradish peroxidase (HRP) on immunoblots. *ClearBand* ECL Western Blotting Substrate offers excellent signal to noise ratio and clear background. ECL50 is sufficient for 400 cm² of membrane contents and ECL200 is sufficient for 1600 cm² of membrane contents.

Protocol

1. After final wash of blot, prepare ECL working solution by Solution A and B at 1:1ratio. Working solution should be made fresh every time before use. Prepare the ECL working solution just before use.

2. Immediately add the mixture from step 1 to the membrane. Use 0.125 mL working solution per cm^2 of membrane.

3. Incubate the membrane for about 3 minutes at room temperature.

- 4. Drain excess reagents.
- 5. Cover the blot in clear plastic wrap or sheet protector and remove bubbles.
- 6. Expose the blot to X-ray film or imaging system.