

# Quick Coomassie Stain (QC Stain) #Cat: NB-45-00078-1 Size:11 #Cat: NB-45-00078-30 Size:30 ml

Quick Coomassie is a new revolution in rapid 1-step Coomassie staining. The proprietary formulation, incorporating Colloidal Coomassie, is used for rapid protein staining in polyacrylamide gels.

## Storage condition

Upon receipt, store product at 4ºC. Shake before use.

The QC stain is stable up to 6 months at room temperature and up to 1 year at 4°C.

### Simple 1-step Protocol

- 1. Pour 25 ml QC stain into a container. Use more stain if you are using a largergel tray.
- 2. Remove the gel from the cassette and place the gel into the stain.
- 3. Leave the gel, while shaking, for a minimum of 15 minutes or until all weak protein bands are fully developed. Stain intensity is high after about 1 2 hours and maximum after overnight incubation.
- 4. Transfer the gel to DI water to remove any background staining and for gel storage. (N.B: A minimum 1 hour full stain is recommended before storing thegel in water.)



#### **Microwave Procedure for Gels**

- 1. Using a microwave to heat up the QC stain can speed up the development of the protein bands.
- 2. For turbo-charging the stain, we recommend microwaving the gel, immersed in QC stain, in a suitable microwave-safe tray for a maximum 10 seconds at full power.
- 3. Remove the tray from the microwave and keep the gel in the QC stain for at least 30 min -1 hour before storing the gel in DI water.

## For Mass Spectrometry Applications

- 1. Stain the gel as normal.
- 2. Excise the protein band of interest and put in a clean microfuge tube ideally.
- 3. Add 1 ml of 30% ethanol or 30% acetone.
- 4. Incubate for 20 min  $(60^{\circ}C 70^{\circ}C \text{ increases the rate of de-staining})$ .
- 5. Decant supernatant and repeat step 3 and 4 at least 3 times or until the gelfragment is clear.
- 6. Analyze the sample following the standard procedure for mass spectrometeranalysis.

#### For reference only

For Research Use Only. Not for Diagnostic or Therapeutic Use

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