

## Quick Coomassie Stain **Brochure**

RAPID 15 min non-toxic safe 1-step stain. No organic solvents and No phosphoric acid.

SENSITIVE: 50 x more sensitive than other rapid stains. Lower limit is 5 ng protein standard.

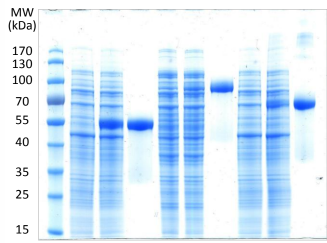
LINEAR RANGE: Very low background enabling accurate quantitation of proteins.

HIGH RESOLUTION: Sharp protein bands that you would expect with traditional Coomassie staining.

DURABLE: Re-usable up to 3 times! Also MS compatible.

SHELF-LIFE: 1 year at Room Temperature. No precipitate forms over time so no shaking required!

1 2 3 4 5 6 7 8 9 10



12% Nusep Tris-Gly gel stained with our QC Stain. Analysis of soluble bacterial lysate in the absence or presence of three different soluble proteins in comparison to the purified protein: Laminin protein fragment (lanes 2-4), Lactoferrin (lanes 5-7), and Bovine Serum Albumin (lanes 8-10).

## Simple 1-step Protocol:

- Remove the gel from the cassette and place gel into container.
- Cover gel with 25 ml QC stain and leave for minimum 15 minutes or until all weak protein bands are fully developed.
- Store the gel in the QC stain overnight.
  Then, either leave in QC stain or transfer to
  DI water for gel storage.

## **Ordering Information**

Product	Units	Order Code
1 Litre QC Stain (sufficient for 40 gels if used once)	1 L	GEN-QC-STAIN-1L
3 Litre QC Stain (sufficient for 120 gels if used once)	3 x 1 L	GEN-QC-STAIN-3L

## **Protein Ark Limited**

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