

InstantStain™

Coomassie Blue Stain

15 min non-toxic one-step stain. Safe to ship, handle and dispose of.

Lower Protein detection limit of only 5 ng - Same as you would get using traditional Coomassie Blue staining process using acetic acid/ethanol stain and over night destaining – Just so much easier, convenient and faster!

InstantStain™ stained gels are compatible with MS (Mass Spec) downstream processes.

InstantStain™ has a 1-year shelf life at **Room Temperature**.

Protocol:

- Immediately after electrophoresis remove the gel from the cassette and place gel into suitable container.
- Cover gel with ~ 25 ml InstantStain™, place the container on Rocking table and leave for minimum 15 minutes or until all weak protein bands are fully developed. The gel can stay in InstantStain™ as long as you like and does not overstain. To prevent evaporation close container with a lid.
- For storage of gel remove the stain and replace with DI water and leave the gel in this for 1 hour before the drying process.

Ordering Information:

Product	Units	Cat number
1 Liter InstantStain™ (sufficient for 40 gels)	1 L	Inst-1L-181

FREE Samples available!

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