Features

- Sensitive detect less than a nanogram of protein per spot or band
- Convenient simple 3-hour protocol
- Flexible stain gels or membranes
- Reversible destain for downstream Western blotting or mass spectrometry
- No speckling clean background and no speckling for better data
- Environmentally friendly biodegradable and contains no heavy metals for increased safety and simple disposal
- Compatible image with a UV transilluminator or any laser or CCD imaging system.



For More Information

including a more detailed protocol, visit www.advansta.com/AdvanStain_Scarlet or go directly to the web-page by scanning the QR-code with your favorite bar-code scanner app on your smart phone.

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AdvanStainTM ScarletTM

Fluorescent total protein stain for gels and blots

For Catalog NumbersK-11072-B50AdvanStain Scarlet Kit, 5 mlK-11072-C25AdvanStain Scarlet Kit, 25 ml



July 23, 2018 | D-26019-416

AdvanStain[™] Scarlet[™].

Description

AdvanStain Scarlet provides sub-nanogram sensitivity with a quick, 3-hour protocol. This total protein stain is quantitative, nontoxic, and fully compatible with downstream applications including Western blotting and mass spectrometry.

Quick Protocol

Preparation of Solutions: The amount of reagents in each packet of AdvanStain Powder A or B is sufficient to prepare 1 L of solution. To prepare larger volumes, use more than one packet.

- Fix Solution: Add the contents of one AdvanStain Powder A packet (10.1 g) to 850 ml of high-purity water (distilled, Milli Q, or equivalent) in a 1 L bottle. Add 150 ml 100% ethanol and mix thoroughly.
- 2. <u>Stain Buffer</u>: Add the contents of one AdvanStain Powder B packet (23.4 g) to 1 L of high-purity water in a 1 L bottle. Dissolve completely.
- 3. <u>Wash Solution</u>: Mix 850 ml high-purity water and 150 ml 100% ethanol in a 1 L bottle.

Gel Staining Protocol: For correct volumes at each step, refer to Table 2 in the AdvanStain Scarlet User Manual found on www.advansta.com.

- 1. <u>Fixation</u>: Following electrophoresis, fix the gel in Fix Solution with gentle agitation for 1 hour.
- 2. <u>Staining</u>: Remove AdvanStain Scarlet Dye from freezer and allow it to come to room temperature. **Immediately prior to staining**, prepare Stain Solution by diluting 1 part of AdvanStain Scarlet Dye in 200 parts of Stain Buffer. Mix well. Transfer the gel to a clean container with Stain Solution. Minimize carry-over of the acidic Fix Solution. Stain with agitation for 1 hour. **Do not stain for more than 2 hours**.
- 3. <u>Washing</u>: Decant the Stain Solution, and rinse the gel with high-purity water. Place the gel into a clean container, and wash it in Wash Solution with agitation for 30 minutes.
- 4. <u>Acidification</u>: Remove the gel from the Wash Solution and acidify by placing it in Fix Solution. Agitate for 30 minutes.

Imaging: Compatible excitation wavelengths include green (543, 532 nm), blue (488 nm), violet (405 nm), and UV (302/365 nm). Maximum emission wavelength is 610 nm. See User Manual for recommended imaging conditions.

