

® •ZmTech Protein X-Ray Film-cleaner Reagents (Cat. F208020)

Product Information:

Contents: Protein Intensity-quantified reagents: A and B
Catalog Number: F208020
Sizes: 100 ml
Storage Conditions: Stored at 2-8°C
Description: Solution for removing backgrounds and quantifying the protein intensity in X-Ray film-based images (Western and Northern)

Features and Benefits:

- Quantify and determinate protein intensity on film
- Evaluate photons and saturation levels on film
- Shorten film exposure time and avoid over-exposure

Protocol:

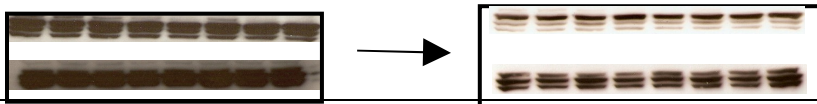
1. Prepare suitable working solution: mix reagent A and reagent B (1:1) in a plastic container, which fits the film size.
2. Prepare stopping solution: fresh distilled water in another plastic container large enough to wash the film.
3. Fully submerge the film into the working solution. Evenly shake and watch the background cleaning around 1-5 minutes.
4. Stop the reaction by transferring the film into stopping solution and simply rinse twice.
5. Dry the film at room temperature for 5-10 minutes and ready to scan.

Figures: **Before washing with F208010**

- > High backgrounds
- > Too strong antibodies
- > Too high protein expressions
- > No enough time for gel running

After washing with F208010

- > Clear backgrounds
- > Separate the nearest bands
- > Shorten the film exposure time
- > Overcome the problems of film saturation



Contact Us,

Phone: 514-702 7702 Fax: 514-254 5356 (Montreal) Email: Sam.lee@zmtechsci.com (For ordering @ Technical supports)

Web: www.zmtechsci.com

ZmTech Scientific Inc. endeavors to assist clients based on the highest level of customer service, competitive pricing and customer satisfaction.

Our mission is: Convenience, Speed, Safety and Economy.