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visit www.advansta.com/products/Strip-It or go directly to the web-page by scanning the QR-code with your favorite bar-code scanner app on your smart phone.

Western Blot Strip-It™ Buffer

Quickly strips Western blots for reprobing

For Catalog Numbers

- | | |
|--------------------|--|
| R-03722-C20 | Western Blot Strip-It™ Buffer,
20 mL |
| R-03722-D50 | Western Blot Strip-It™ Buffer,
500 mL |

Advansta Corporation

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Western Blot Strip-It™ Buffer

Description

Western Blot Strip-It Buffer uniformly removes antibodies from Western blots so the blots may be re probed with different antibodies. Conserve precious samples and save time by reusing blots instead of running duplicate gels. Western Blot Strip-It Buffer is compatible with nitrocellulose and PVDF membranes.

Storage Information

Buffer is shipped and may be stored at ambient temperature.

Warnings and Precautions

- Western Blot Strip-It Buffer is for research use only.
- Always wear gloves when handling reagents.
- Refer to MSDS for additional safety information.
- The product is guaranteed to be free of manufacturer defects, and to function as described when the enclosed protocol is followed by properly trained personnel.

Quick Protocol

1. Rinse blot with 20 mL water for 5 minutes at room temperature with agitation.
2. Strip blot with 20 mL Western Blot Strip-It Buffer for 5 minutes at room temperature with agitation.
3. Wash blot 3 times with 20 mL 1X PBST each wash, 5 minutes per wash at room temperature with agitation.
4. Block membrane and carry out antibody incubations.

Tip

Probe the Western blot for the lowest expressed antigen first, because stripping may reduce signal intensity.

