

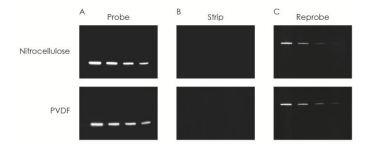
Easy Stripping Buffer

Description:

Easy Stripping Buffer uniformly removes antibodies from developed Western blots allowing the blots to be re-probed with different antibodies. Stripping and re-probing saves precious samples and the entire stripping protocol takes only 25 minutes.

Easy Stripping Buffer is compatible with nitrocellulose and PVDF membranes. The gentle, odor-free buffer removes bound antibodies without harsh reagents or elevated temperatures and will not damage antigens or membranes.

- **CONSERVE VALUABLE SAMPLES** Probe the same blot multiple times
- FAST PROTOCOL Blot stripped and ready for reprobing in 25 minutes
- **GENTLE PROTOCOL** Antibodies removed without harsh reagents or elevated temperatures
- SAVE TIME No need to re-run gels and perform duplicate blots
- VERSATILE Compatible with both nitrocellulose and PVDF membranes and with a variety of chemiluminescent detection reagents



Tips:

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

Short Protocol:

- 1. Rinse blot with 20 mL water for 5 minutes at room temperature with agitation.
- 2. Strip blot with 20 mL Easy Stripping 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.

For Orders:

Catalog Number	Product	Size
NB053722500	Easy Stripping Buffer	500 mL