

Affinity™ Western Blotting Stripping Buffer User Manual

[Storage conditions] Store at room temperature.

[Product Introduction]

Western Blotting Antibody Stripping Buffer is an enhanced formulation for removing bound primary and secondary antibodies on membranes, allowing users to re-detect membranes with chemiluminescent substrates.

[Product features]

- 1. Ready-to-use, simple operation no need to dilute; No unpleasant odors; Store at room temperature.
- 2. Compatibility can be used on wet or dry NC membranes and PVDF membranes; Can be used with any blocking buffer, enzyme conjugate, and chemiluminescent substrate.
- 3. Cost-effective save valuable time and samples; Effective peeling on first use.
- 4. Strong and gentle effectively retains the transferred protein, and multiple antibody peeling operations can be performed on the blotting.
- 5. Flexible—used to strip and re-detect antibodies to optimize antibody concentration, or to detect new antigens with different antibodies.

[Usage]

- 1. Rinse the blot for 5 min on TBST to remove chemiluminescent substrate.
- 2. Add enough antibody peeling buffer to completely cover the imprinted membrane, and incubate at 37°C with gentle shaking for 20~35 minutes.
- 3. Remove the blot membrane and gently shake and dip in TBST for 5 min x2 times.
- 4. Closed blot film.
- 5. Proceed to the next blot experiment.

