

Affinity™ Western Blotting Stripping Buffer User Manual

【Storage conditions】 Store at room temperature.

【Product Introduction】

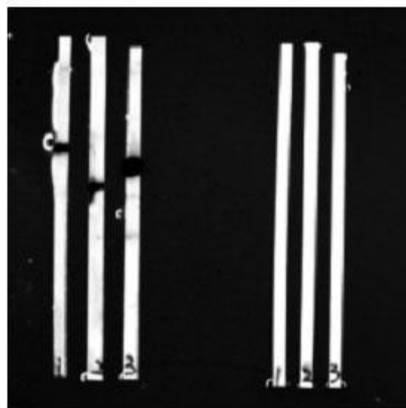
Western Blotting Antibody Stripping Buffer is an enhanced formulation for removing bound primary and secondary antibodies on membranes, allowing users to re-detect membranes with chemiluminescent substrates.

【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.



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Tubulin Ab

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【Remark】

The product is for research use only