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FASTStripping Buffer - Mild

Cat#

A1005

A1006

250ml 500ml

Storage: RT for one year

INTRODUCTION

FastStripping Buffer – Mild is ready-to-use solution and provides effective removal of HRP-conjugated from 2nd antibodies but leaving proteins intact on nitrocellulose (NC) and PVDF membranes to be reprobed.

CHARACTERISTICS

- 1. **No heating**: simply incubate in Room Temp.
- 2. Save time: No need to re-run gels.
- 3. **Gentle**: Do not damage the transferred-protein.
- 4. Safe: no toxic and odorless formulation
- 5. **Economical:** less expensive than other commercial stripping buffer.

PROTOCOL

- 1. Add adequate **FastStripping Buffer Mild** to NC or PVDF membrane for 1-3 min at room temperature.
- 2. Discard buffer and wash the membrane with ddH₂O for 10 min. Repeat this step 2 times

Note: It is important to remove buffer completely.

- 3. Wash the membrane with PBST for 10 min.
- 4. Rinse membrane with blocking buffer and perform next immunoblot experiments.

PRODUCT USE LIMITATION

These products are intended for research use only.