# Western Blot Stripping Buffer (Cat. S238070)

### **Product Information:**

Contents: Western blot stripping buffer

Catalog Number: S238070 Size: S238070

Storage Conditions: Store at room temperature

## **Description:**

Western Blot Stripping Buffer (S238070) is suitable to remove the 1° antibodies, the secondary antibodies and various chemiluminescent substrates on PVDF membranes. No loss of target proteins, enable to detect multiple phosphorylated and nonphosphorylated proteins on the same membrane.

### **Features and Benefits:**

- 1. No loss of transferred proteins; No odor; No toxic chemicals involving;
- 2. Working at room temperature;
- 3. More than 10-20 times of re-probing processes on the same membrane (PVDF).

#### Procedure:

- 1. Wash membrane twice for 5 minutes with washing buffer (1x TBST/PBST) to remove chemiluminescent substrates on membrane surface.
- 2. Incubate and agitate the membrane in 1x western blot stripping buffer (Cat.S238070) for 15-30 minutes at room temperature with shaking.
- 3. Wash membrane 3 times for 10 minutes with washing buffer (1x TBST/PBST).
- 4. Block membrane in Zmtech protein block-on (Cat.B208060) or other blocking buffer for 1 hour at room temperature.
- 5. Re-probed with first antibodies followed by goat anti-mouse/rabbit HRP/AP and detected by chemiluminescence substrates.

# **Precautions and Disclaimer:**

This product and procedure described are intended for R&D use only. Purchase of this product does not convey a license to perform any patented process.

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