

Quick Western Transfer Buffer (10×, no methanol)

Cat: D1063

Package: 100mL/500mL

Storage: 2-8°C, Valid for 1 year.

Product description:

Quick Western Transfer Buffer (Quick Western Transfer Buffer) is an efficient, safe and non-toxic protein transfer product for Western Blot wet transfer, which can efficiently and quickly transfer proteins from PAGE gel to PVDF membrane or NC membrane. The heat generated by the transfer process is less than that of the ordinary transfer film buffer, and no additional ice bath is required. If the detection time is longer, only need to use the ice box in the transfer tank to cool down, and the whole process of transfer can be quickly completed within 5-30min.

This product is safe and non-toxic, and only need to be diluted to 1× with water and anhydrous ethanol before use.

Product features:

- 1. Safe and non-toxic: no methanol is used to reduce the use of toxic reagents.
- 2. Fast and stable: it can quickly complete the transfer process within 5-30min, with less heat production and good transfer effect.
- 3. Good compatibility: compatible with Tris-Gly system, HEPEs system, Bis-Tris system and other gels.

Instructions for use: (Please bring your own anhydrous ethanol)

- 1. 1×Quick Western Transfer Buffer preparation: Take 10×Quick Western Transfer Buffer (100mL) + anhydrous ethanol (100mL) + 800mL deionized water, constant volume to 1L, mix well, and store at 4°C for later use.
- 2. Prepare the transfer film and gel, and assemble the printing equipment.
- 3. Add 1×Quick Western Transfer Buffer to the transfer slot and set a constant current of 400mA. For large molecular weight proteins, the transfer time can be appropriately increased. If the transfer time is greater than 30min, only use an ice box to cool down in the transfer tank.

Notes:

- 1. After preparing the transfer liquid, pre-cool it at 4° C or in an ice bath.
- 2. If WB membrane is PVDF membrane, it should be activated with anhydrous methanol before transfer.
- 3. Due to less heat production when using this product, the 400mA constant flow film can be cooled without ice for 30min. If the transfer time is greater than 30min, only use an ice box to cool down in the transfer tank.
- 4. Target protein ≤ 25kDa, constant current 400mA, transfer time 5-10min;
 - 25kDa < target protein ≤ 50kDa, constant current 400mA, transfer time 10-20min;
 - 50kDa < target protein ≤ 75kDa, constant current 400mA, transfer time 20-30min;
 - 75kDa < target protein ≤ 100kDa, constant current 400mA, transfer time 30-40min;
 - Target protein < 100kDa, constant current 400mA, the transfer time was calculated at the rate of 2.5kDa/min.
- 5. This product is only used for scientific research by professionals, shall not be used for clinical diagnosis or treatment, shall not be used for food or medicine, and shall not be stored in ordinary homes.
- 6. For your safety and health, please wear a lab coat and disposable gloves.

Related product:

SW3012 Protein-free rapid blocking solution