

WSE-4060 WSE-4061 WSE-4063

WSE-4064

# Clear Blot P Membrane Instruction Manual

(Low Fluorescence)

November 28, 2025, 3rd edition

## 1. Precautions for safe use of this product

To use this product safely, please read this instruction manual carefully first. Please refrain from operating the product until you fully understand the contents of this instruction manual. This instruction manual describes only how to use this product for the specified purpose. Please refrain from using the product for purposes or in ways not described in this instruction manual. If you use the product for purposes or in ways not described in this instruction manual, you are solely responsible for all necessary safety measures and unforeseen circumstances. Also, please carefully read and understand the instruction manuals of any devices you will be using at the same time.

#### 2. Purpose of use

This product is used for protein blotting. It is a PVDF membrane with low autofluorescence, suitable for fluorescence-based detection.

### 3. Product configuration

| Product No. | Size  | Package                       |
|-------------|---|-------------------------------|
| WSE-4060    | 65 mm x 65 mm                                       | 10 sheets/Box                 |
| WSE-4061    | 85 mm x 90 mm                                       | 10 sheets/Box                 |
| WSE-4063    | 260 mm x 3.3 m                                      | 1 roll/Box                    |
| WSE-4064    | Membrane: 145 mm x 85 mm<br>Filters: 145 mm x 85 mm | 6 sheets/Box<br>36 sheets/Box |

- (1) Clear Blot-P Membrane (Low Fluorescence), 1 box
- (2) Instruction Manual, 1 sheet
- \* Only the WSE-4064 model includes pre-cut filter papers. Filter papers for other sizes are sold separately.

#### 4.Storage

- Avoid high temperatures, high humidity, direct sunlight, and insect intrusion. Store at room temperature(15°C-30°C).
- Avoid exposure to water.
- Recommended environmental conditions:

Temperature: 15°C-30°C

Humidity: <80%

#### 5. Disposal method

- Dispose of each reagent in accordance with the disposal method of your affiliated institution.
- Materials

Membrane: PVDF (Polyvinylidene Difluoride) Interleaving paper (spacer paper): Cellulose

Resealable bag: Polyethylene

## 6. Items required other than this product

- Methanol
- Blotting buffer

## √Warning

When using methanol, protect yourself with goggles, gloves, a lab coat, and other appropriate protective equipment, and follow the handling precautions provided with the reagent.

#### 7. Precations for use

- When handling this product, wear gloves or use tweezers.
   Direct contact with the membrane may transfer oils or proteins from your hands, which can interfere with detection.
- There is no front or back side to the membrane.
- The membrane requires methanol pre-treatment before use in Western blotting.
- Use clean containers when handling the membrane.
- This PVDF membrane features reduced autofluorescence and is suitable for fluorescence detection.

#### 8. How to use

#### A. Membrane pre-treatment (Methanol treatment)

- 1. Pour methanol into a container for pre-treatment.
- Slowly immerse the membrane in methanol from one edge.
   Let it stand for approximately 15 seconds.
- Prepare another container with blotting buffer, filling it to a depth of about 1 cm.
- 4. Remove the membrane from methanol and immerse it in the prepared blotting buffer.
- 5. Adjust the speed so that the membrane sinks into the buffer, and gently agitate for 5–15 minutes, exchanging the methanol for blotting buffer

#### **B. Semi-dry Western Blotting**

The following procedure is for the semi-dry method. The method differs for tank-type blotting.

For detailed instructions, please refer to the manuals of the blotting apparatus and blotting reagents.

For detection methods, refer to relevant references or publications.

- 1. Prepare blotting buffer in a container and immerse the required number of filter papers.
- 2. Place filter paper on the lower electrode plate (anode).
- 3. Place the pre-treated membrane on top of the filter paper.



- 4. Place the gel, after electrophoresis, on top of the membrane.
- 5. Place filter paper on top of the gel.
- 6. Place the upper electrode plate (cathode) on top of the filter paper.
- 7. Connect the blotting apparatus and power supply with the lead and apply current to perform blotting.
- 8. Stop the current, remove the membrane, and proceed with detection.

#### C. Dry storage of membranes after blotting

If detection is not performed immediately after blotting, the blotted membrane can be stored in a dry state.

- 1. Rinse the blotted membrane with TBS-T or TBS for approximately 10 seconds.
- 2. Sandwich the membrane between clean filter paper or paper towels to absorb surface moisture.
- 3. Allow the membrane to dry completely at room temperature for 1-2 hours on filter paper or dry it using a gentle stream of cool air.
- Once completely dry, sandwich the membrane between clean filter paper and seal it in a resealable plastic bag or plastic wrap.

- 5. Considering the stability of the blotted samples, store the membrane at an appropriate temperature: room temperature, refrigerated, or frozen.
  - When storing frozen, handle with care, as mechanical shock may damage the membrane. Place the membrane in a protective box or similar container.

#### D. Dry Storage of Membranes After Blotting

- 1. Remove the membrane from storage and allow it to return to room temperature.
- 2. Take the membrane out of the plastic bag and immerse the entire surface in methanol for a few seconds.
  - \* If handling multiple membranes, process them one at a time and do not stack them during treatment.
- Remove the membrane from methanol and gently agitate
  it, exchanging the methanol for TBS-T or TBS.
   After this step, proceed with the usual detection
  procedures.

#### **Related Product**

| Product code | Product No. | Product name  | Package                    |
|--------------|-------------|---|----------------------------|
| 2322450      | WSE-4050    | Clear Blot P plus Membrane 65 mm x 65 mm  | 20 sheets/Box              |
| 2392451      | WSE-4051    | Clear Blot P plus Membrane 85 mm x 90 mm  | 20 sheets/Box              |
| 2322452      | WSE-4052    | Clear Blot P plus Membrane 130 mm x 140 mm  | 10 sheets/Box              |
| 2322453      | WSE-4053    | Clear Blot P plus Membrane 260 mm x 3.3 m   | 1 roll/Box                 |
| 2322454      | WSE-4054    | Clear Blot P plus Membrane 145 mm x 85 mm<br>With filter paper (same size, 36 sheets) | 6 sheets/Box               |
| 2322437      | CB-06A      | Absorbent paper 65 mm x 65 mm   | 400 sheets/Box             |
| 2392393      | CB-09A      | Absorbent paper 85 mm x 90 mm   | 400 sheets/Box             |
| 2322436      | CB-13A      | Absorbent paper 130 mm x 140 mm   | 200 sheets/Box<br>2 box/pk |
| 2392493      | CB-20A      | Absorbent paper 200 mm x 200 mm   | 100 sheets/Box             |



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