# **T-Pro Blocking Buffer**



(JK92-W005) 500 ml



## This product is for laboratory research ONLY and not for diagnostic use.

#### Description

The T-Pro Blocking Buffers contain a proprietary compound for blocking excess binding sites in Western or ELISA blotting. This blocking buffer reduces or eliminates many of the problems encountered with traditional protein-blocking reagents, such as cross-reactivity and interference from glycosylation. Additionally, T-Pro Blocking Buffers are compatible with antibodies and avidin/biotin systems.

# Important Product Information

- The usage as described in these instructions may differ from other blocking solutions.
- Use the blocking buffers at the supplied concentration; do not dilute blocking buffer.
- The protein-free blocking buffers may be used as a protein stabilizer for drying antigen- or antibody-coated microplates. Dry plate completely before sealing in a plastic bag with desiccant. Store plate at RT.

## Storage

T-Pro Blocking Buffer is stable for RT.

#### **Instructions**

#### **Procedure for Blocking ELISA Plates**

- 1 Coat the ELISA plate with antigen or antibody according to standard procedures.
- 2 Add 300µL of the blocking buffer to each well and incubate for 30 minutes at room temperature. Alternatively, add 300µL of blocking buffer to each well and immediately invert plate to empty contents. Repeat this process two more times.
- Proceed with assay or invert plate, and allow it to completely dry for ~2 hours. Place dry plate in a plastic bag or other container with desiccant and store at 2~8°C.

#### **Procedure for Blocking Membranes**

- 1 Add sufficient Protein-Free Blocking Buffer to cover the entire surface of the membrane.
- 2 Incubate for 5~10 minutes at room temperature on a rocking platform.
- 3 Continue the blotting procedure do not using the Blocking Buffer to dilute primary and secondary antibodies.

<sup>\*</sup> Continue the blotting procedure do not using the T-Pro Blocking Buffer to dilute primary and secondary antibodies.